

Western Michigan University
5-Year Capital Outlay Master
Plan Report FY2024-2028

October 28, 2022



Western Michigan University Submission

5-Year Capital Outlay Master Plan

FY 2024 – 2028

I. Mission Statement

Summary description of the overall mission of the institution.

The following principles and goals set the direction for development and growth at Western Michigan University, as approved by the Board of Trustees:

The Western Michigan University Commitment

How we arrived where we are today; With adoption of its first strategic plan in 2012, the University embraced three basic tenets developed to describe its identity and provide guideposts for the future. In 2016, the University launched The Gold Standard 2020, a refined and expanded five-year version of its strategic plan, those three tenets remain at the very core of all that WMU is and aspires to be. The University is learner centered, discovery driven, and globally engaged. Every goal that it sets and every challenge it tackles is intended to maintain and enhance those three tenets. The Gold Standard 2020 has been a critical planning tool premised on that basic understanding. Our future; The University is committed to consistently evaluating and expanding its strategic plan and expects an updated plan to be presented soon with the draft presented here: <https://wmich.edu/strategic>

As a premier, comprehensive, public research University, WMU will use this plan to recruit and nurture talented minds wherever they will be found. The University strives to add value to the lives of its learners and continuously improve the quality of its programming to meet the needs and expectations of the communities it serves. The current strategic plan reflects a campus-wide commitment to academic rigor, service, inclusivity, collaboration, economic development, sustainability and good stewardship of institutional resources.

As an extension of the original Gold Standard, the Gold Standard 2020 is an affirmation of the University community's commitment to the values of shared governance, transparent and timely communication, and accountable and responsible behavior within an ethical, compassionate, diverse and respectful environment.

Western Michigan University has embraced the challenge of strategic planning to ensure that it will be a premier educational environment that provides opportunity for a diverse and globally representative community of learners. Those learners will be part of a setting in which discovery and innovation are used to enhance the economic vitality of the communities served and make the world a better and more hospitable place.

Mission

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Western Michigan University is a learner-centered, research university, building intellectual inquiry and discovery into undergraduate, graduate, and professional programs in a way that fosters knowledge and innovation, and transforms wisdom into action. As a public university, WMU provides leadership in teaching, research, learning, and service, and is committed to enhancing the future of our global citizenry.

Vision

Nationally and internationally recognized, the University aspires to distinguish itself as learner centered, discovery driven, and globally engaged.

Learner centered.

Western Michigan University is a university where every member of our community is responsive to and responsible for the education of our students. We challenge and engage all members of our community with a university experience that creates skilled, life-long learners.

Discovery driven.

Western Michigan University offers experiences that enable discovery, and promote creativity and research. We are committed to pursuing inquiry, disseminating knowledge, and fostering critical thinking that encourages life-long learning. Our scholarship creates new knowledge, forms a basis for innovative solutions, leads to economic development, and makes substantial contributions to society.

Globally engaged.

Western Michigan University impacts the globe positively. We are a community of learners committed to human dignity, sustainability, social responsibility, and justice. Our campus embraces a diverse population of students, faculty and staff who develop learners and leaders who are locally oriented and globally competent, culturally aware and ready to contribute to world knowledge and discovery.

The Gold Standard 2020 Embraces Five Strategic Goals

The University Strategic Plan has guided the way and the next updated version will do so for the next ten years, allowing for meaningful institutional goals to be achieved. Developing the goals, objectives and strategies that will serve the University community both now and in the future, demands that the University undertake honest, thorough and ongoing examinations of the challenges and risks the institution faces. This strategic plan acknowledges that both risk and opportunity must be balanced, assessed and reassessed and includes the mechanisms to meet those demands. Both risks and opportunities must be prioritized as time passes, and resources must be allocated according to that prioritization.

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Objectives and strategies have annual benchmarks to measure progress and allow for responsiveness to internal and external changes impacting WMU. Institutional Effectiveness Measures will be used to monitor critical University functions, as well as provide evaluation for continuous quality improvement throughout the Strategic Plan's implementation and resource allocation processes.

Upon formal adoption of the strategic plan by the University's Board of Trustees, the document became Western Michigan University's roadmap into the future. Annual monitoring to ensure benchmarks were met. Each unit and vice presidential area integrated the goals and objectives of the strategic plan into daily work. The update will have periodic checks and refreshers.

Learner Success

Goal #1: Ensure a distinctive and supportive learning experience that fosters success.

WMU fosters learners who are critical thinkers, knowledge expanders, and solution providers. WMU students are provided a broad range of learning opportunities in a respectful, healthy and safe living-learning environment focused on student success. Curricular and co-curricular opportunities encourage engagement, prepare learners for the globalized world, and enhance student retention and degree completion. Each learner is encouraged to synthesize and translate WMU experiences into a unique Signature defining who they are as learners, professionals, leaders and globally engaged citizens.

Objective 1.1: A learner-centered culture maximizes student retention and degree completion.

Objective 1.2: The learning experience prioritizes critical thinking, application, and experiential learning.

Objective 1.3: Learning experiences are heightened through innovative and responsive co-curricular learning opportunities.

Objective 1.4: International learning experiences prepare all learners for the globalized world.

Objective 1.5: University community advances and sustains a respectful, healthy, and safe campus.

Objective 1.6: The student living-learning environment enhances learning, personal development, and engagement in campus communities.

Academic Excellence

Goal #2: Promote innovative learning, discovery, and service.

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WMU pursues academic excellence through innovative approaches to learning, discovery, and service. WMU embraces collaboration and leverages resources to offer academic programs that are responsive to the needs of all students and society. A distinguished faculty and support staff offer high quality curricula in graduate and undergraduate education. Instruction is delivered through high-impact practices in learning platforms that meet the needs of contemporary learners.

Objective 2.1: WMU's academic programs respond to student and global needs through innovative, high quality curricula.

Objective 2.2: The strategic hiring and retention of a distinguished faculty and staff ensures academic excellence, enhances innovation in discovery and pedagogy, and elevates the University's stature.

Objective 2.3: Academic excellence will be maintained through the execution of best practices.

Objective 2.4: WMU will be positioned as leader in quality graduate education.

Objective 2.5: The delivery of learning platforms and locations reflect the breadth and diversity of enrollment that is supportive of the University's mission and strategic goals.

Objective 2.6: Faculty research, scholarship, and creative activities enhance innovative teaching and discovery.

Discovery and Collaboration

Goal #3: Progress as a Carnegie-classified higher research doctoral university that advances new knowledge and value-added discovery.

WMU is flexible and responsive to the ever-changing demands of the world. To meet the needs of society, WMU investigates, develops, and produces new knowledge; contributes to technological and economic advancement; and elevates the human condition through community outreach and engaged scholarship.

Objective 3.1: WMU strengthens its position as a Doctoral University: Higher Research Activity in accordance with Carnegie Classification criteria.

Objective 3.2: WMU's strengths in research and engaged scholarship create mutually beneficial partnerships that impact significant scientific, economic, and social problems.

Objective 3.3: WMU's outreach is attentive to local and world needs.

Inclusive Excellence and Equity

Goal #4: Promote a diverse, equitable, and inclusive University culture to ensure social sustainability and accessibility.

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WMU cultivates a diverse and inclusive community that recognizes the value of each individual and helps ensure civility and respect for all people. In doing so, WMU embraces diversity as a community value in which all stakeholders are prepared to understand the complexity of issues and perspectives needed to offer solutions to world challenges. A system of accountability and purposeful institutional reflection will promote a high level of social sustainability.

Objective 4.1: A system of continuous accountability and evaluation contributes to a culture of inclusive excellence.

Objective 4.2: A diverse student, faculty, and staff population enriches the learning and working environment.

Objective 4.3: WMU models a welcoming, accessible, and supportive university culture.

Objective 4.4: WMU advances as a viable setting for social sustainability.

Sustainable Stewardship

Goal #5: Advance economic and environmental sustainability practices and policies.

WMU supports a culture of sustainability by modeling practices and policies that result in increased flexibility to respond to economic and environmental challenges.

Allocation of resources will be transparent and in accordance with strategic planning priorities creating stability across funding cycles, respecting the individual needs of all students and employees, reducing our environmental footprint, and relying on evaluation and accountability to ensure continuous improvement. A robust communication system will effectively promote the University distinctive mission to enhance marketing, advocacy and investment in WMU.

Objective 5.1: WMU continues to be a leader in responsible utilization of financial and human resource management, process, and deployment.

Objective 5.2: WMU utilizes available financial strategies to optimize enrollment management.

Objective 5.3: WMU is a national leader in achieving environmental sustainability.

Objective 5.4: Effective marketing and communication promotes the University's distinctive mission.

Objective 5.5: Community support, advocacy, and philanthropic giving advance WMU.

Environmental Mission Statement

Approved by the WMU Faculty Senate and the Western Student Association (2003)

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We, the Western Michigan University community, are dedicated to creating a safe, healthy, aesthetically pleasing, and sustainable campus. Consistent with the university's mission to "advance responsible environmental stewardship," we affirm our commitment to foster:

- Environmental awareness
- Understanding of and responsibility for the physical environment
- Just and ecologically sustainable resource use
- Sensitivity to the needs and aspirations of future generations
- Global thinking with local action.

As a learning institution, we appreciate that planning for sustainability will be an ongoing, intellectually engaging process. We establish this "Environmental Mission Statement" to identify general goals and strategies for implementing our commitment to environmental responsibility. By enacting and implementing this mission statement, Western Michigan University will be a positive example and confirm its role as a leader in promoting environmental stewardship on campus and beyond.

Strategic Plan for Academic Affairs - adopted in 2012

Goals:

1. Offer undergraduate programs that will provide graduates with the distinction necessary to be highly successful in their lives and careers.
2. Establish a robust undergraduate enrollment management plan that recruits and retains a diverse, outstanding student body consistent with a learner-centered, discovery driven, and globally engaged university.
3. Offer distinctive graduate programs that prepare students to be successful in their lives and careers, and position WMU as a leader in graduate education.
4. Recruit and retain outstanding graduate students that reflect the diversity of our society.
5. Produce outstanding research and creative works that enhance society.
6. Obtain external funding to increase the visibility of and support the discovery driven research and creative endeavors of students, faculty, and professional staff.
7. Flourish as an academic community that shares common purpose and pride in accomplishing our goals.

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8. Enhance the greater community and society by applying our university's knowledge, talents, and energies through service and outreach.

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II. Instructional Programming

As part of the Five-Year Capital Outlay Plan, each College and University shall provide an overview of current academic programs and major academic initiatives. This “instructional programming” component should:

a. Describe existing academic programs and projected programming changes during the next 5 years, in so far as academic programs are affected by specific structural considerations (i.e., laboratories, classrooms, current and future distance learning initiatives, etc.

Western Michigan University’s Strategic Planning speaks to our institutional focus of being learner-centered, discovery-driven and globally-engaged. As such, our instructional programs are designed to increase students’ capacity for learning and service to society, as well as meet the needs of an increasingly diverse student population. In planning to meet the needs of undergraduate and graduate students, WMU’s academic programs will be affected by several structural considerations, most significantly the ability to provide classrooms, laboratories, clinics, and studios equipped with the technology that specialized disciplines and effective learning require. The delivery of academic programs and, more importantly, effective student engagement and learning, including learning that occurs outside the classroom, are directly related to the need for upgrades and improvements in e-learning systems, classrooms, libraries, studios, laboratories, residence halls and the student center. Over the next five years, restructuring of programs and shifts in enrollments are expected across the University. WMU faculty and students are involved in research projects that impact the community, state, national, and international domains. Sustaining our commitment to the research enterprise will require renewal of our research facilities and libraries improvements that include campus-wide provision and support for technology innovations such as a virtual reality lab, multimedia editing suite, and large screen and 360 data visualization capabilities. The University has an established presence throughout the state. Extended University Programs, now known as WMUX, delivers degree programs online, extending the WMU presence beyond geographic state boundaries. Our regional locations partner with the state’s community colleges to provide access to University baccalaureate and graduate education in business, health and human services, natural and physical sciences, social sciences, humanities and education.

The University has completed a \$20 million expansion and renovation of the College of Aviation, located in Battle Creek. The renovation and expansion of a classroom building and fleet maintenance building will assist WMU with meeting the expected employment needs and training of students who will pursue careers in the aviation industry. The Aviation Education Center will provide labs, a simulator facility, classroom space, and a research center. The University has started construction on the Dunbar Hall Renovation and Addition project. In 2015, WMU celebrated the grand opening of Heritage Hall, following a 16-month renovation. The reopening of the original East Campus building affirms the importance Prospect Hill has played in the history of WMU and the greater Kalamazoo community. The capital project to rebuild Sangren Hall was completed in the summer of 2013 and the building is fully utilized.

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The new Sangren Hall provides multiple benefits to the University and to its principal occupants, the College of Education and Human Development and the Department of Sociology, part of the College of Arts and Sciences. Sangren Hall is one of the most heavily-used classroom buildings on campus, and is a key location for first-year programs and retention initiatives. In October 2013, the University held a dedication ceremony for the Charles C. and Lynn L. Zhang Legacy Collection Center. The University Archives and Regional History Collection, a valuable campus, community, and state resource, had primarily been housed for the previous twenty years in the one-hundred-year-old East Hall. In May 2017, CaiaSoft management software was implemented and integrated with the Libraries main library management system to more efficiently manage, retrieve, and track usage of materials housed in this facility. A recent donation made expansion of the Carl and Winifred Lee Honors College possible. The expansion added more classrooms and technology to the existing building and enhanced the study lounge. Construction on this project was completed in the summer of 2012. The expanded space is being utilized for classes and seminars. The University has a number of academic program facility needs to accommodate growth in high-demand programs. Laboratories require periodic improvements and additions to accommodate new offerings and maintain outstanding programs in science, law, business, engineering, fine arts and health and human services. As examples, the Department of Physical Therapy, offering a doctoral program, and the Bachelor of Fine Arts in Product Design and Innovation will offer courses for the first time during the 2017-18 academic year. During the 2014-15 year, Academic Program Review and Planning (APR&P) was undertaken to provide a comprehensive review of the institutional academic portfolio of 464 programs. Outcomes of discussions with academic departments and the Faculty Senate will help to determine the best practices for continuing program offerings and best methods of pedagogical delivery. This will include discussion of facilities and modalities for instructional purposes. Western Michigan University recognizes that engagement outside of the classroom can contribute to student learning and development. In response, the University created a framework, WMU Signature, for students to intentionally engage on campus and meaningfully reflect on their experiences. WMU Essential Studies is the new required curriculum for undergraduate students, implemented fall 2020. The program is designed to support the University-wide set of Essential Studies Student Learning Outcomes which can be traced across the curriculum.

- Expand students' understanding of human cultures and the physical/natural world.
- Enhance intellectual and practical skills.
- Exercise personal and social responsibility.
- Exhibit integrative and applied learning.

The overall program targets essential intellectual skills, identified as learning outcomes, by integrating and applying them in content courses. An important feature of the program is the sequencing (where specified) to ensure that students are learning skills before developing and applying them. The program encompasses all of the areas taught in WMU's existing general education program, plus introduces the following new skills and content areas: diversity and inclusion, global awareness, critical thinking, sustainability, and "real-world problems" chosen

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by faculty.

The program is comprised of three levels: Foundations, Exploration and Discovery, and Connections. Within each level are subsequent categories and student learning outcomes. All student learning outcomes will be assessed at the end of each course. Expanding programs in the following areas will require continued enhancement and support:

Audiology and Speech Pathology
Aviation Science
Biological Sciences
Blindness and Low Vision Studies
Civil and Construction Engineering
Computer Information Systems
Dance
Dietetics
Family Sciences
Freshwater Science and Sustainability
Geography
Geosciences
Nursing
Occupational Therapy
Physics
Physical Therapy
Physician Assistant
Product Design and Innovation
Statistics
Supply Chain Management
Law
Sales
Business Information Systems
Business
Analytics
Public Health
Social Work

A new Integrated Library System was implemented in the summer of 2015, allowing for the enhanced discovery and management of the University's information resources. Replacements for legacy software systems were vetted and implemented in the 2015-16 academic year. The Instructor and Course Evaluation System (ICES) evaluation instrument for all instructors is expected to be replaced with a new evaluation instrument that will, most likely, be a new software tool. The replacement of the University email system, Zimbra/WebMail, began in May 2016 following extensive preparation for implementation, training and roll-out to the University community. Campus-wide implementation of the Office 365 productivity suite and Outlook email system, referred to as WExchange, was completed in December 2016.

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b. Identify the unique characteristics of each institution's academic mission. For Universities: Major research institution, technical/vocational center, geographic service delivery area(s), community presence activities, etc.

Western Michigan University is one of six Michigan universities categorized by the Carnegie Foundation for the Advancement of Teaching performing at either the “higher” or “highest” levels of research activity. WMU has been included in the U.S. News & World Report’s annual ranking of American colleges and universities as one of the nation’s top-100 public universities for 26 consecutive years, and has placed in the top tier for the last five years. The rankings are based on 16 criteria that include academic reputation, retention and graduation rates, student-faculty ratios, class size, faculty resources, student test scores and alumni giving.

Undergraduate students at WMU may choose from 264 distinct degree programs, with 155 bachelor’s program offerings. Graduate students may select from among 76 masters, one specialist, and 32 doctoral programs. A number of these at both the undergraduate and graduate levels have attained national recognition. More than 300 registered student organizations and a full array of NCAA Division IA intercollegiate athletic teams enrich the educational experience. The University’s commitment to the discovery and dissemination of new knowledge and insight has resulted in initiatives that reward faculty and student research, scholarship and creative activity. In a typical year, WMU faculty and staff conduct approximately \$25 million in externally funded research on topics ranging from nuclear physics and special education, to developing technology that enables more efficient flight and more environmentally friendly public transportation. Other topics that regularly attract research dollars include behavioral health and trauma, wellness and safety, rehabilitation assessment and intervention, and many others in areas of health. As part of its commitment to increase access to international education, the College of Arts and Sciences at Western Michigan University invites qualified undergraduates to apply for funds to help support their study abroad experience. Fulbright grants are made to U.S. citizens and nationals of other countries for a variety of educational activities, primarily university lecturing, advanced research or graduate study, as well as teaching in elementary and secondary schools. These students and scholars study, lecture and conduct research in a number of fields ranging from journalism and urban planning to music, philosophy, business administration and zoology.

WMU’s campuses encompass more than seven million square feet of University space on 1,200 acres and 152 buildings. The main campus, situated near downtown Kalamazoo, features some of the finest instructional and performance facilities in the Midwest and three libraries as well as on-campus residence halls and apartments. The College of Engineering and Applied Sciences and the Business Technology and Research Park are located on the Parkview Campus, three miles away from the main campus. The nationally recognized College of Aviation is based at the W. K. Kellogg Airport in nearby Battle Creek. The College of Health and Human Services and Zhang Legacy Collections Center are located on the East Campus.

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c. Identify other initiatives which may impact facilities usage.

Initiatives

● **Extend students' learning settings/classrooms into their living areas.**

Several residence halls are serving as sites for an alternative to the traditional separation of classrooms and housing. Learning communities, or residential colleges, are offered in a floor or a wing within living facilities, and include seminar and study rooms that are convenient for residents. Staff serve as tutors and mentors to student residents.

Western Michigan University's Center for Academic Success Programs (CASP) is the unit within Academic Affairs that provides academic assistance to all students to foster their academic success. CASP programs are rooted in the philosophy of developing students by means of mentor programs, intentional advising, educating the whole student, and instilling a commitment to WMU. CASP oversees programs that are geared toward serving all WMU students and some programs for special populations. Residential communities, or houses, have been created for special interests such as honors students, science scholars, transfer students, and for students in each of the University's seven colleges. Research indicates that students who are engaged as members of learning communities and residential colleges are more likely to persist and graduate than those who are not. Western Heights residence halls opened for the fall 2015 semester. The new 750 bed freshmen-focused residence hall facilities provide environmentally conscious features, socialization through the purposeful use of public areas, and abundant green space. The design concept incorporates student rooms clustered in "pods" around living rooms and kitchenettes, in order to foster social interaction and a sense of community. The Valley Dining Center opened in fall 2016, providing additional space for members of the campus community to interact.

● **Create multiple methods of learning.** The learning environment is suffused with technology: mobile, digital, and interactive. Classrooms and laboratories afford students opportunities to learn through doing. WMU prides itself in the multiple methods of application-based learning through clinics and laboratories. Programs utilizing these methods include Psychology, Occupational Therapy, Nursing, Engineering, Business, Geosciences, Physics, Communications, Aviation, Speech and Audiology, Physical Therapy and Applied Sciences. The University Libraries provide an extension to learning outside of the classroom, supporting group collaboration, opportunities for experimentation, and individual study. In 2017, large areas of the Waldo Library were repurposed with new, modern, movable furnishings to accommodate a broad range of learning requirements and preferences, deliberately blurring the lines between study, exploration, and social activities.

● **Improvements to sports fields.** Recreation and athletics facilities are very important to the academic success and retention of students at the University. In 2010, WMU Campus Planning conducted an on-line survey of the campus community with 60 percent of respondents giving

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the campus' recreation facilities top ratings. Maintenance of the outdoor playing fields is a chronic problem due to the heavy use in early fall and late spring. Demand currently exceeds available space on campus, with some recreation and club team participants going off-campus to compete. Planning is underway to provide additional fields and to upgrade existing facilities. The WMU track facility has been upgraded and is a popular venue for student activities. At the Seelye indoor practice facility, new turf was installed in 2013.

● **Initiatives expected to launch over the next five-year period through the Office of Information Technology (OIT) include the following:**

♣ Upgrade and refresh classroom technology through a rotating implementation schedule with the goal of all general University classrooms being equipped with standardized classroom technology, including data projection, document cameras, and the ability to use contemporary media. Larger classrooms will also have hearing impaired assistive devices as required by ADA regulations.

♣ Implementation of instructional technology enhancements that include robust synchronous communication tools in order to enhance instructional content delivery and provide for a more collaborative learning environment.

♣ Improve systems efficiency and effectiveness through ongoing systems review including consideration of cloud and software as a service when it can be managed more effectively or efficiently in that fashion. A duplication of system critical operations will be achieved through a comprehensive disaster recovery plan and systems off-site location as well as continued upgrades to hardware and software pertaining to network infrastructure, with the inclusion of secure wireless access across campus, and unified communication technologies.

♣ Continue to manage enterprise systems, particularly those systems that form the core IT services to students, faculty, staff, and administrative units. These systems manage admissions, financial aid, registration, class and classroom scheduling, academic records, accounts receivables, accounts payables, e-commerce, general ledger, payroll, human resources, identity management, and other primary services. Future enhancements will focus on incorporating mobile device access to these various systems.

♣ Monitor information security throughout the University so that private information is secure while enabling staff access to the information necessary to accomplish their jobs, including the addition of layered security. With the access by mobile devices (bring-your-own-device "BYOD") and cloud services, specific consideration will be required in securing University data for that access. OIT will ensure that all applicable federal, state, and industry security standards are followed.

♣ Membership and stewardship of the Merit Network, the high speed data network owned in partnership with other Michigan universities.

d. Demonstrate economic development impact of current/future programs (i.e., technical training centers, Life Science Corridor initiatives, etc.).

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WMU's faculty and students are involved in research and outreach projects that are important to the region and enhance the University's presence in the state. Alternative and renewable energy research are important and growing fields that have both short-term and long-term impacts on economic development. Among the research topics currently being funded are alternative fuels, solid oxide fuel cells, plug-in electric hybrid vehicles, and wind turbines. The Michigan Small Business Development Corporation office housed in the Haworth College of Business has helped clients in southwest Michigan create over \$40 million in capital formation this year.

The Business, Technology and Research Park on WMU's Parkview Campus is a designated Michigan SmartZone. Forty-one businesses and start-up companies are currently operating in the BTR Park, employing over 730 people. Many are involved in health and life science research and development, contributing to and enhancing southern Michigan's life sciences corridor. Strategic partners in the BTR Park are the Michigan Economic Development Corporation, the Michigan Technology Tri- Corridor, and Southwest Michigan First. Phase One of the BTR Park development is now fully occupied, and Phase Two planning is in progress.

WMU's Biosciences Research and Commercialization Center (BRCC), located in the Southwest Michigan Innovation Center in the BTR Park, supports new life science ventures by providing startup and gap funding assistance, BioLaunch pharmaceutical development services, and pharmaceutical commercialization expertise. Strategic partners in the BRCC are the Core Technology Alliance, the Michigan Economic Development Corporations, Southwest Michigan First, Southwest Michigan Innovation Center, and the 21st Century Job Fund.

In 2011, the WMU School of Medicine received its first research grant from the Michigan Strategic Fund, a \$3.8 M investment via the Biosciences Research & Commercialization Center (BRCC). The WMU Board of Trustees approved the purchase of the Southwest Michigan Innovation Center (SMIC) by the Western Michigan University Homer Stryker M.D. School of Medicine (WMed) for medical research space in July 2015.

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III. *Staffing and Enrollment*

Colleges and universities must include staffing and enrollment trends in the annual Five-Year Capital Outlay Plan. This component should:

- a. Describe current full- and part-time student enrollment levels by academic program and define how the programs are accessed by the student (i.e., main or satellite campus instruction, collaboration efforts with other institutions, Internet or distance learning, etc.);***

See Charts A1* and A2*.

- b. Project enrollment patterns over the next five years (including distance learning initiatives);***

See Charts A1* and A2*.

- c. Evaluate enrollment patterns over the last five years;***

See Charts B1* and B2*.

- d. Provide instructional staff/student and administrative staff/student ratios for major academic programs or colleges;***

See Chart C1*.

- e. Project future staffing needs based on five-year enrollment estimates and future programming changes;***

See Chart C2*.

- f. Identify current average class size and projected average class size based on institution's mission and planned programming changes.***

See Chart D*.

*All charts were prepared by the WMU Office of Institutional Research.

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IV. Facility Assessment

A professionally developed comprehensive facilities assessment is required. The assessment must identify and evaluate the overall condition of capital facilities under college or university control. The description must include facility age, use patterns, and an assessment of general physical condition. The assessment must specifically identify:+

+(In the event that comprehensive, current physical facility assessments are not available, the Five-Year Capital Outlay Plan must include data from the most recent physical facility assessment and describe the schedule by which a new assessment will be completed.)

- a. Summary description of each facility (administrative, classroom, biology, hospital, etc.) according to categories outlined in “net-to-gross ratio guidelines for various building types,” DMB-Office of Design and Construction Major Project Design Manual, appendix 7. If facility is of more than one “type”, please identify the percentage of each type within a given facility;***

The chart, “WMU Facilities Information”, (included in this section) provides a brief conditions assessment of the university’s capital facilities, including building age, replacement value (from the 2018-19 MUSIC property valuation), and type of use. The 2022-2023 General Fund Deferred Maintenance report, produced by the WMU Department of Facilities Management, contains information on building systems conditions and provides lists of recommended deferred maintenance projects. A copy of the report is appended to this document.

Facilities and Infrastructure Summary

- 160 buildings or structures
- 7 million square feet of building space
- 26.5 miles of roadways; 39 miles of walkways
- 63 miles of primary electrical distribution cable. 15.5 miles of underground duct bank. The electrical supply for the campus is a double feed from Consumers Energy at our power plant and then distributed throughout the campus in a looped configuration
- 14.3 miles of steam and condensate line. The 60# looped steam distribution system providing heat to some buildings and chilling capacity for some buildings.
- 6.59 miles of water lines; 9.4 miles of WMU owned sanitary sewer lines; 30.4 miles of WMU owned storm sewer piping. Water for the campus is provided by the city of Kalamazoo and is fed from a number of different directions. Storm and sanitary sewers flow into the City’s sewer system.

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- b. Building and/or classroom utilization rates (Percentage of rooms used, and percent capacity). Identify building/classroom usage rates for peak (M-F, 10-3), off-peak (M-F, 8-10 am, 3-5 pm), evening, and weekend periods;***

See attached chart, "Classroom Building Utilization". The chart provides the Time and Class Utilization statistics for the University's classroom buildings. All class and schedule information is provided by the WMU Office of the Registrar.

- c. Mandated facility standards for specific programs, where applicable (i.e., federal/industry standards for laboratory, animal, or agricultural research facilities, hospitals, use of industrial machinery, etc.);***

See attached chart, "WMU Facilities Information".

- d. Functionality of existing structures and space allocation to program areas served.***

See attached chart, "WMU Facilities Information".

- e. Replacement value of existing facilities (insured value of structure to the extent available);***

Current MUSIC "Insurable Values" for 2018-19 are found on the "WMU Facilities Information" chart.

- f. Utility system condition (i.e., heating, ventilation, and air conditioning (HVAC), water and sewage, electrical, etc.);***

See web link below for an assessment and strategic plan for renewal of WMU Utility Infrastructure:

<https://wmich.edu/facilities/engineering/strategic-plan>

- g. Facility infrastructure condition (i.e., roads, bridges, parking structures, lots, etc.);***

The 2000 Campus Master Plan provided guidelines for planning and organizing future road and circulation system improvements. Assessments of campus roads and transit needs are on-going, with prioritization based in part on analysis and recommendations in the annual Deferred Maintenance report.

Construction of the College of Health and Human Services building (completed and occupied August 2005) required numerous modifications to the existing site on the

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East Campus to satisfy parking and circulation needs for both vehicles and pedestrians. Long-term parking needs for the College will continue to be addressed as needed.

Sites for future parking decks on the main campus have been identified. Maintenance and reconstruction projects are planned for main campus roads and parking lots. The reconfiguration of parking lots 41, 49, 68, and 69 were part of the Sangren Hall Site Project.

The two parking decks on the Parkview Campus are under evaluation to determine future maintenance needs. As part of the on-going efforts to complete and improve the perimeter ring road that is a component of the 2000 Campus Master Plan, there are plans to reconfigure Knollwood Avenue, rebuilding it with curbs, gutters, and sidewalks.

See the 2022 Deferred Maintenance report for additional information on facilities infrastructure.

h. Adequacy of existing utilities and infrastructure systems to current and 5-year projected programmatic needs;

The WMU Facilities Management Engineering and Operations Divisions conduct a yearly review of university facilities, including buildings, utilities, and infrastructure systems, which identifies necessary infrastructure repairs, upgrades or replacements, and which prioritizes deferred maintenance projects. See the 2022 Deferred Maintenance report for information on utilities and infrastructure systems.

i. Does the institution have an enterprise-wide energy plan? What are its goals? Have energy audits been completed on all facilities, if not, what is the plan/timetable for completing such audits?

Per the 2003 Environmental Mission Statement the university practices environmental sustainability, including energy-reduction practices, to the greatest extent possible. The Engineering and Operations Divisions of WMU Facilities Management operate Energy Management and Water Management programs; energy management strategies and analyses are outlined in the annual Deferred Maintenance report. The Planning and Projects Divisions of WMU Facilities Management apply the university's Facility Life Cycle Design Guidelines (revised in 2016) to all projects. Per Executive Orders 2005-4 and 2007-22 all major construction and renovation projects are designed to achieve certification under the Leadership in Energy and Environmental Design guidelines from the United State Green Building Council.

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See web link below for a report on the energy management strategic plan:

<https://wmich.edu/facilities/engineering/strategic-plan>

Energy Management initiatives:

- These include:
 - Participation in the Consumers Energy Demand Response Program.
 - VAV and Dedicated Outside Air HVAC systems for new installations.
 - Demand control ventilation systems that measure actual occupancy to reset ventilation rates.
 - High efficiency pumping and fan systems including variable frequency drive, premium efficiency motors, and ECM motors.
 - HVAC scheduling based on time of day and occupancy.
 - Energy recovery systems for air and water systems where feasible and/or required by code.
 - LED lighting conversion.
 - Lighting controls including occupancy and day lighting.
 - Responsible selection and management of refrigerants that consider Global Warming Potential and well as Ozone Depleting Potential.
 - Regular assessment of high pressure steam system to fix leaks and repair insulation.
 - Wireless steam trap testing of campus steam system.

Water Management initiatives:

- These include:
 - Automated Irrigation Control
 - Low Flow Showers and Faucets
 - Chemical-Free Water Treatment
 - Stormwater Runoff Management
 - Water Reduction Program for Cooling Towers
 - Water-Efficient Washing Machines (Residence Halls)
 - Eliminate Water-Cooled Condensers

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Facility Life Cycle Design Guidelines:

<https://wmich.edu/facilities/planning/sustainability>

Additional information may be found in the 2018-2019 Deferred Maintenance Report.

- j. Land owned by the institution, including a determination of whether capacity exists for future development, additional acquisitions are needed to meet future demands, or surplus land can be conveyed for a different purpose;*

Land Summary: total of 1200+ acres of grounds

- a. Main Campus and East Campus - 606 acres, of which 53 acres are leased back to the State for the Kalamazoo Regional Psychiatric Hospital.**

The University's 1970 Campus Development Plan called for acquisition of properties contiguous to the west and northwest of the existing campus, to form the basis for future planning and facility development. The 1970 provisions for growth and development formed the central campus as it exists today. The 2000 Campus Master Plan provided an updated growth and development strategy for the future. The Campus Master Plan is available at WMU Facilities Management - Planning Division or on the web at:

<http://www.cf.wmich.edu/masterplan/>

- b. Parkview Campus:**

-College of Engineering and Business, Technology & Research Park – 276 acres.

Includes the College of Engineering and Applied Sciences building, the Paper Coating Pilot Plant, the Energy Resource Center and two parking decks. It is also the site for the Business, Technology and Research Park.

The Parkview Campus Master Plan and the Research Park Design Standards are the basis for development of the Parkview Campus. Both are available at WMU Facilities Management – Planning Division or on the web at:

<http://www.cf.wmich.edu/planning/WebSites/ParkviewCampusMasterPlan/>

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-Asylum Lake Preserve – 274 acres: conveyed to WMU by the State in 1975 for passive recreation and University research activities.

The Asylum Lake Policy and Management Council monitors and manages all land use and research activities on the Asylum Lake Preserve. Operating policies and governance documents are found at:

<http://www.wmich.edu/asylumlake/alpmc/council.html>

-Colony Farm – 54 acres: conveyed to WMU by the State in 1977 for passive recreation and University research activities.

The university received approval from the legislature to allow expansion of the very successful Business, Technology and Research Park onto the Colony Farm property, lifting the existing land-use restrictions. The expansion would follow the Parkview Campus Master Plan and the Research Park Design Standards and would be open to the public, have walking trails, and be ecologically friendly.

- c. Kleinstuck Preserve – 48 acres: designated for passive recreation**
- d. Kilgore Road Aviation Facilities – 5 acres:** adjacent to Kalamazoo Regional Airport. Currently houses support facilities for the College of Aviation and the Department of Mechanical and Aeronautical Engineering, although these are to be relocated to the Parkview Campus.
- e. Arboretum:** property owned by the WMU Foundation for the support of the university.
- f. Battle Creek Regional Campus:** has been incorporated in to the College of Aviation Campus
- g. Grand Rapids Regional Campuses**
WMU Graduate Center –Downtown (leased); facilities for WMU Extended University Programs
- h. College of Aviation Campus**
The facilities at the Battle Creek Airport provide classrooms, offices, hangars, and other support spaces for the College of Aviation. The College of Aviation has completed a campus master plan and development plan to accommodate current and future needs. The report is available at WMU Facilities Management - Planning Division.

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k. School of Medicine- WE Upjohn Campus

A former Pfizer research facility in downtown Kalamazoo that has been renovated and expanded for the new School of Medicine.

l. What portions of existing buildings, if any, are currently obligated to the State Building Authority and when these State Building Authority leases are set to expire.

See chart, "WMU Facilities Information".

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V. Implementation Plan

The Five-Year Capital Outlay Plan should identify the schedule by which the institution proposes to address major capital deficiencies, and:

- a. Prioritize major capital projects requested from the State, including a brief project description and estimated cost, in the format provided. (Adjust previously developed or prior years figures utilizing industry standard CPI indexes where appropriate.);***

Priority No. 1 is the Knauss Hall Renovation and Addition project. Knauss Hall was built in 1971 as part of a complex of three buildings, commonly known as 'IF-1' (for 'Instructional Facility Complex-1'). Together with Friedmann and Dunbar Halls, the trio of structures was developed as a reaction to a booming enrollment at the University during the 1960s, in an attempt to meet the growing demand for classroom space. Located in the heart of WMU's main campus, the buildings are situated around a common outdoor plaza and share utility infrastructure. Dunbar Hall is currently undergoing a renovation that includes significant infrastructure and technology upgrades.

As of the date of this request, Knauss Hall has reached its 50 year mark and is desperately in need of work. The University's in-house building audits classify Knauss Hall as 'poor', noting that the entire IF-1 complex required significant infrastructure improvements and deferred maintenance work, some of which is currently being addressed with the Dunbar Hall project, thus avoiding these cost for this project. Knauss Hall being part of a complex does present some challenges, it also provides some benefits and savings by having shared infrastructures. In addition, major technology upgrades are needed to bring the lecture halls up to 21st century teaching standards for a student-centered research university.

Refer to the chart, "Major Projects: WMU FY 2022 – 2023", for proposed or planned projects and estimated schedule information. The chart contains brief project descriptions, capital project priorities, and estimated costs.

The Western Michigan University Campus Master Plan

The Western Michigan University Campus Master Plan, initiated by President Elson Floyd in 1999, was completed and published in 2000. The Master Plan resulted from meetings, interviews, and research involving University faculty, staff, students and alumni as well as representatives of the city of Kalamazoo, neighborhood groups and interested members of the community. Key to the Campus Master Plan are the

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Fundamental Concepts. These ten guidelines are directions for future planning. They are used to test and evaluate the scope and direction of major projects at the University, including building projects, road and parking improvements, and signage.

The complete Campus Master Plan, including the Summary Brochure and the two-volume Technical Report may be found on the web at:

<http://www.cf.wmich.edu/masterplan/>

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Development of the new Parkview Campus is governed by the 2000 Parkview Campus Master Plan and the Business, Technology and Research Park Design Standards. Both documents are on file at WMU Campus Facilities or on the web at:
<http://www.cf.wmich.edu/planning/WebSites/ParkviewCampusMasterPlan/>

Western Michigan University Planning Process

The Western Michigan University professional staff continually evaluates the appropriateness of function and performance of its facilities relative to technical needs, anticipated program growth and changing program requirements, modern teaching standards, new and evolving academic delivery systems, student services, facilities support and maintenance services. Priority has been given to academic programs housed in facilities inadequate to support modern technical and teaching requirements, and to colleges and departments that suffer from being physically scattered throughout the campus, causing inefficient operation and administration of programs and services, and diminished or non-existent interaction of students and faculty.

In addition, every potential project is evaluated as to how it will affect existing buildings functions and access, pedestrian and vehicular circulation and parking, demand on utilities, and the capacity of the stormwater management system.

The university has implemented a new space policy as part of its planning process. The Space Advisory Committee, identified in the policy, is overseeing a campus wide space utilization study and facility assessment.

<https://wmich.edu/policies/space-management>

Construction is complete for replacement and upgrading of all exterior campus signage, including campus “gateways,” vehicular and pedestrian directional signage and building identification signs, in order to improve the experience of students & visitors navigating the campus environment.

b. If applicable, provide an estimate relative to the institution’s current deferred maintenance backlog. Define the impact of addressing deferred maintenance and structural repairs, including programmatic impact, immediately versus over the next five years;

The annual deferred maintenance report, *Facilities Revitalization and Modernization*, addresses anticipated structural and systems repairs over the next 5 to 10 years, and recommends priorities for all major facilities maintenance. Critical items requiring immediate attention are also identified in the annual report.

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Maintenance items relating to health and safety are of critical importance. Maintenance schedules for these items are determined, as appropriate, by WMU Public Safety, Environmental Health and Safety, and the Engineering and Maintenance Divisions of WMU Facilities Management.

c. Include the status of on-going projects financed with State Building Authority resources and explain how completion coincides with the overall Five-Year Capital Outlay Plan;

The College of Aviation project is complete and the Dunbar Hall Renovation and Addition project has started construction.

d. Identify to the extent possible, a rate of return on planned expenditures. This could be expressed as operational “savings” that a planned capital expenditure would yield in future years;

A rate of return on planned expenditures, or the future “operational savings” from a planned capital expenditure has not been projected for all projects. The Sangren Hall project is saving the University over \$300,000 per year as projected. The Dunbar Hall Renovation and Addition project will save money, a projected amount will be generated once the design is complete. The annual deferred maintenance report estimates the yearly cost of preventative and deferred maintenance schedules, and includes analysis of savings and paybacks resulting from the University’s energy management programs.

e. Where applicable, consider alternatives to new infrastructure, such as distance learning;

The university conducts on-going faculty development and classroom technology reviews and upgrade. The Office of Information Technology and WMUx work directly with the academic departments to develop and provide alternative learning solutions, including on-line courses and degree programs, regional site programs, compressed video interactive television, conversion of face-to-face course content to web-based delivery, and “tape delay” recorded lectures.

In-depth discussions of technology needs and alternative teaching methods occur during the programming phase of each major capital project. Outside professional specialists assist staff from Facilities Management, information and academic technology, the Registrar’s office, and others, in proposing and evaluating the latest trends in institutional facilities and course delivery systems.

f. Identify a maintenance schedule for major maintenance items in excess of \$1,000,000 for FY 2020 – FY 2024.

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The annual deferred maintenance report, included in this submittal, estimates the costs of all anticipated maintenance items.

g. Identify the amount of non-routine maintenance the institution has budgeted for in its current fiscal year and relevant sources of financing.

WMU has no budget for non-routine maintenance in the current fiscal year. These cost are funded from a general reserve account.

**Western Michigan University
Building Project Priority List
For the Five Year Capital Outlay Plan
FY 2024**

Major Projects: WMU FY 2022 - 2023

Priority	Project	Estimated Cost	Funding	Capital Outlay Request
#1	Knauss Hall Renovation & Addition	\$35 M	State / WMU	Proposed
#2	Waldo Library Student Services and Success Center Renovation	\$94 M	State / WMU	Proposed
#3	College of Aviation, Aviation and Flight Operations and Aviation Maintenance Building - Renovation and Addition	\$40 M	State / WMU	Proposed
#4	STEAM Collaboration Pavilion	\$94 M	State / WMU	Proposed
#5	Renovation of North and Central (Second Flr) Kehrman Hall (Classroom Building)	\$24 M	State / WMU	Proposed
#6	Miller Auditorium Addition	\$15 M	WMU	No
#7	New Campus Housing and Parking Ramp	TBD	WMU	No
#8	Sprau Tower Renovation	\$13 M	WMU	No
#9	Addition to College of Engineering for Research, Instruction, and Civil Engineering	\$66 M	State / WMU	Proposed
#10	Health Sciences Facility	\$66 M	State / WMU	Proposed
#11	Relocate Physical Plant	TBD	WMU	No
#12	Emerging Opportunities Center	\$7 M	WMU	No
#13	Upgrades and Improvements to Athletic Facilities	TBD	WMU	No

Approved by the Board of Trustees September 15th, 2022.

**Western Michigan University Submission
5-Year Capital Outlay Master Plan
FY 2024- 2028**

APPENDIX

Western Michigan University
Fall 2021 Student Credit Hours
by
Delivery Type

COLLEGE	DEPARTMENT NAME	Total SCH	Blended Learning Semester	External Studies Course	On Line Semester	Study Abroad	Traditional
Arts & Sciences	Arts & Sciences	406	198		43	165	
Arts & Sciences	Biological Sciences	6,701			3,352		3,349
Arts & Sciences	Chemistry	4,300	615		1,173		2,512
Arts & Sciences	Communication, School of	5,212	72		2,451		2,689
Arts & Sciences	Comparative Religion	1,676	160		1,054		462
Arts & Sciences	Economics	3,344	447		687		2,210
Arts & Sciences	English	6,172	183		624		5,365
Arts & Sciences	Evaluation Center	44			26		18
Arts & Sciences	Gender and Women's Studies	1,054	63		811		180
Arts & Sciences	Geog, Environment, & Tourism	2,773	283	6			2,484
Arts & Sciences	Geological & Environmental Sci	3,309		6	2,638		665
Arts & Sciences	Global & International Studies	1,100	348		309		443
Arts & Sciences	History	3,131	216		624		2,291
Arts & Sciences	Inst Environ & Sustainability	1,042	150		384		508
Arts & Sciences	Inst Intercult & Anth Studies	1,930	309		627		994
Arts & Sciences	Lewis Walker Inst Race/Eth Rel	36			36		
Arts & Sciences	Mathematics	7,657	84	3	739		6,831
Arts & Sciences	Medieval Institute	215			150		65
Arts & Sciences	Philosophy	2,488			1,078		1,410
Arts & Sciences	Physics	2,716	545				2,171
Arts & Sciences	Political Science	2,221	96	4	691		1,430
Arts & Sciences	Psychology	7,053	174	8	3,716		3,155
Arts & Sciences	Public Affairs&Adm, School of	518	24		215		279
Arts & Sciences	Science Education	400			36		364
Arts & Sciences	Sociology	4,456	90		1,909		2,457
Arts & Sciences	Spanish	2,604			279	78	2,247
Arts & Sciences	Statistics	3,826	552		1,144		2,130
Arts & Sciences	World Languages & Literatures	2,937	216		352	168	2,201
Aviation	Aviation Sciences	8,112	644	4	3,139		4,325
Education & Human Development	College of Educ & Human Dvlpmt	9				9	
Education & Human Development	Counselor Educ/Counselng Psych	1,673		3	854		816
Education & Human Development	Ed Leadership, Research & Tech	1,514	189		977	6	342
Education & Human Development	Family & Consumer Sciences	6,423	1,257	20	3,610		1,536
Education & Human Development	Human Performance & Health Edu	4,296	208		933		3,155
Education & Human Development	Interdisciplinary-COE	11					11
Education & Human Development	Special Ed & Literacy Studies	1,876	126		888		862
Education & Human Development	Teaching, Learning, Ed Studies	4,175	945	895	707		1,628
Engineering & Applied Sciences	Chemical and Paper Engineering	2,188			183		2,005
Engineering & Applied Sciences	Civil/Const Eng	927					927

Chart A SCH by Delivery Type and Department 2022
10/27/2022
Page 1 of 2

Western Michigan University
Fall 2021 Student Credit Hours
by
Delivery Type

COLLEGE	DEPARTMENT NAME	Total SCH	Blended Learning Semester	External Studies Course	On Line Semester	Study Abroad	Traditional
Engineering & Applied Sciences	Computer Science	3,285			646		2,639
Engineering & Applied Sciences	Electrical & Computer Engr	1,803	69				1,734
Engineering & Applied Sciences	Engineering	430					430
Engineering & Applied Sciences	Engr Design Mfg & Mgmt Systems	2,391			33		2,358
Engineering & Applied Sciences	Ind & Entrep Engr & Engr Mgmt	2,219					2,219
Engineering & Applied Sciences	Mechanical & Aerospace Engr	4,475	825		591		3,059
Fine Arts	Art, Gwen Frostic School of	4,979	465		1,599		2,915
Fine Arts	Dance	1,470	117		57		1,296
Fine Arts	Music, School of	7,771			3,321		4,450
Fine Arts	Theatre	2,122	336		174		1,612
Haworth College of Business	Accountancy	4,751			183		4,568
Haworth College of Business	Business	6,841	252		200	39	6,350
Haworth College of Business	Business Information Systems	5,496			1,584		3,912
Haworth College of Business	Finance & Commercial Law	7,157			296		6,861
Haworth College of Business	Interdisciplinary-HCOB	1,119			540		579
Haworth College of Business	Management	3,399	192		115		3,092
Haworth College of Business	Marketing	5,849	591	33			5,225
Haworth College of Business	Military Science & Leadership	177					177
Health & Human Services	Blindness & Low Vision Studies	454			299		155
Health & Human Services	Health & Human Services	124			104		20
Health & Human Services	Intrdis Health Prog, School of	9,965	138	330	5,016		4,481
Health & Human Services	MEDICAL SCIENCE	1,313			131		1,182
Health & Human Services	Nursing, Bronson School of	3,120	12		612		2,496
Health & Human Services	Occupational Therapy	1,785	354	72	72		1,287
Health & Human Services	Physical Therapy	1,313	240		210		863
Health & Human Services	Physician Assistant	124					124
Health & Human Services	Social Work, School of	4,114	307		2,934		873
Health & Human Services	Speech, Language & Hearing Sci	2,562			778		1,784
Merze Tate College	University Curriculum	102					102
Other	Graduate College	21					21
Other	Honors College	467			71		396
Other	Interdisciplinary-A&S	1,508					1,508
Total		203,231	12,092	1,384	56,005	465	133,285

Western Michigan University
 Fall 2026 Student Credit Hours
 by
 Delivery Type
 (assuming a 0% growth)

COLLEGE	DEPARTMENT NAME	Total SCH	Blended Learning Semester	External Studies Course	On Line Semester	Study Abroad	Traditional
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Arts & Sciences	Biological Sciences	6,701			3,352		3,349
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Western Michigan University
 Fall 2026 Student Credit Hours
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 (assuming a 0% growth)

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Merze Tate College	University Curriculum	102					102
Other	Graduate College	21					21
Other	Honors College	467			71		396
Other	Interdisciplinary-A&S	1,508					1,508
Total		203,231	12,092	1,384	56,005	465	133,285

Undergraduate Enrollments by Department
Fall 2016 and Fall 2021

College	Department Name	Fall 2022	Fall 2017
College of Arts and Sciences	Biological Sciences	563	823
College of Arts and Sciences	Chemistry	93	136
College of Arts and Sciences	Communication, School of	384	578
College of Arts and Sciences	Comparative Religion	9	6
College of Arts and Sciences	Economics	58	49
College of Arts and Sciences	English	188	251
College of Arts and Sciences	Gender and Women's Studies	6	25
College of Arts and Sciences	Geog, Environment, & Tourism	61	80
College of Arts and Sciences	Geological & Environmental Sci	59	95
College of Arts and Sciences	History	104	133
College of Arts and Sciences	Inst Environ & Sustainability	104	169
College of Arts and Sciences	Inst Intercult & Anth Studies	41	45
College of Arts and Sciences	Interdisciplinary-A&S	97	179
College of Arts and Sciences	Mathematics	55	65
College of Arts and Sciences	Philosophy	9	18
College of Arts and Sciences	Physics	30	40
College of Arts and Sciences	Political Science	133	211
College of Arts and Sciences	Psychology	718	639
College of Arts and Sciences	Public Affairs&Adm, School of	11	
College of Arts and Sciences	Sociology	303	529
College of Arts and Sciences	Spanish	25	61
College of Arts and Sciences	Statistics	43	49
College of Arts and Sciences	World Languages & Literatures	29	54
College of Aviation	Aviation Sciences	1,026	873
College of Education and Human Development	Family & Consumer Sciences	363	720
College of Education and Human Development	Human Performance & Health Edu	493	670
College of Education and Human Development	Interdisciplinary-COE	21	2
College of Education and Human Development	Special Ed & Literacy Studies	103	110
College of Education and Human Development	Teaching, Learning, Ed Studies	386	376
College of Engineering and Applied Sciences	Chemical and Paper Engineering	217	345
College of Engineering and Applied Sciences	Civil/Const Eng	136	194
College of Engineering and Applied Sciences	Computer Science	329	247
College of Engineering and Applied Sciences	Electrical & Computer Engr	219	293
College of Engineering and Applied Sciences	Engr Design Mfg & Mgmt Systems	113	195
College of Engineering and Applied Sciences	Ind & Entrep Engr & Engr Mgmt	108	162
College of Engineering and Applied Sciences	Interdisciplinary-CEAS	141	165
College of Engineering and Applied Sciences	Mechanical & Aerospace Engr	639	815
College of Fine Arts	Art, Gwen Frostic School of	295	303
College of Fine Arts	Dance	109	124
College of Fine Arts	Music, School of	407	477
College of Fine Arts	Richmond Inst Design Innov	146	20
College of Fine Arts	Theatre	196	209
College of Health and Human Services	Interdisciplinary-HHS	1	16
College of Health and Human Services	Intrdis Health Prog, School of	309	821
College of Health and Human Services	Nursing, Bronson School of	519	911
College of Health and Human Services	Occupational Therapy	45	
College of Health and Human Services	Social Work, School of	245	316
College of Health and Human Services	Speech, Language & Hearing Sci	121	166
Extended University Programs	Interdisciplinary-EUP	163	328
Haworth College of Business	Accountancy	304	444
Haworth College of Business	Business Information Systems	194	296

Undergraduate Enrollments by Department
Fall 2016 and Fall 2021

College	Department Name	Fall 2022	Fall 2017
Haworth College of Business	Finance & Commercial Law	528	446
Haworth College of Business	Interdisciplinary-HCOB	764	1,067
Haworth College of Business	Management	262	644
Haworth College of Business	Marketing	796	1,030
Merze Tate College	Interdisciplinary-MTC	600	
Other	Interdisciplinary-Other	976	916
University Undergraduate Student Total:		14,397	17,936

Graduate Enrollments by Department
Fall 2016 and Fall 2021

College	Department Name	Fall 2022	Fall 2017
College of Arts and Sciences	Biological Sciences	53	62
College of Arts and Sciences	Chemistry	23	35
College of Arts and Sciences	Communication, School of	20	26
College of Arts and Sciences	Comparative Religion	16	26
College of Arts and Sciences	Economics	31	44
College of Arts and Sciences	English	57	54
College of Arts and Sciences	Geog, Environment, & Tourism	15	27
College of Arts and Sciences	Geological & Environmental Sci	37	70
College of Arts and Sciences	History	20	31
College of Arts and Sciences	Inst Intercult & Anth Studies	2	10
College of Arts and Sciences	Interdisciplinary-A&S	65	86
College of Arts and Sciences	Mathematics	32	56
College of Arts and Sciences	Philosophy	15	25
College of Arts and Sciences	Physics	19	23
College of Arts and Sciences	Political Science	36	53
College of Arts and Sciences	Psychology	136	199
College of Arts and Sciences	Public Affairs&Adm, School of	29	123
College of Arts and Sciences	Sociology	32	35
College of Arts and Sciences	Spanish	19	23
College of Arts and Sciences	Statistics	90	53
College of Education and Human Development	Counselor Educ/Counselng Psych	311	480
College of Education and Human Development	Ed Leadership, Research & Tech	222	440
College of Education and Human Development	Family & Consumer Sciences	65	82
College of Education and Human Development	Human Performance & Health Edu	62	143
College of Education and Human Development	Interdisciplinary-COE	64	60
College of Education and Human Development	Special Ed & Literacy Studies	116	151
College of Education and Human Development	Teaching, Learning, Ed Studies	42	62
College of Engineering and Applied Sciences	Chemical and Paper Engineering	15	24
College of Engineering and Applied Sciences	Civil/Const Eng	36	72
College of Engineering and Applied Sciences	Computer Science	72	91
College of Engineering and Applied Sciences	Electrical & Computer Engr	31	93
College of Engineering and Applied Sciences	Engr Design Mfg & Mgmt Systems	2	8
College of Engineering and Applied Sciences	Ind & Entrep Engr & Engr Mgmt	91	203
College of Engineering and Applied Sciences	Interdisciplinary-CEAS	12	11
College of Engineering and Applied Sciences	Mechanical & Aerospace Engr	70	105
College of Fine Arts	Art, Gwen Frostic School of	2	22
College of Fine Arts	Music, School of	50	84
College of Health and Human Services	Blindness & Low Vision Studies	36	70
College of Health and Human Services	Interdisciplinary-HHS	37	40
College of Health and Human Services	Intrdis Health Prog, School of	36	122
College of Health and Human Services	Nursing, Bronson School of	13	20
College of Health and Human Services	Occupational Therapy	165	188
College of Health and Human Services	Physical Therapy	88	
College of Health and Human Services	Physician Assistant	79	73
College of Health and Human Services	Social Work, School of	264	365
College of Health and Human Services	Speech, Language & Hearing Sci	64	82
Graduate College	Graduate College	11	9
Graduate College	Interdisciplinary-Grad	389	438
Haworth College of Business	Accountancy	34	45
Haworth College of Business	Business Information Systems	12	4
Haworth College of Business	Finance & Commercial Law	1	
Haworth College of Business	Interdisciplinary-HCOB	199	310

Graduate Enrollments by Department
Fall 2016 and Fall 2021

College	Department Name	Fall 2022	Fall 2017
University Graduate Student Total:		3,438	4,958

Western Michigan University
Instructional Staff/ Student Ratio and Administrative Staff/Student Ratio

Actual 2022

	Arts & Sciences**	Business	Education	Fine Arts	Health & Human Services	Aviation	Engineering
Total Fall 2022	3,870	3,094	2,248	1,205	2,022	1,026	2,231

	Arts & Sciences**	Business	Education	Fine Arts	Health & Human Services	Aviation	Engineering
Instructional FTE	519.0	110.4	136.3	102.4	180.8	38.8	118.9
Student/Instructional Staff Ratio	7.5	28.0	16.5	11.8	11.2	26.4	18.8
Departmental Administrative Staff FTE	42.6	14.5	18.1	25.6	21.8	77.6	19.6
Student/Departmental Administrative Staff	90.9	214.0	124.2	47.1	92.7	13.2	113.9

** Please Note: A&S student count does not reflect the "general studies" requirement placed upon the instructional staff of the college.

The above figures do not include the 2,139 students who have a major in the Graduate College or Merze Tate College; or who have not declared a major. Aviation FTE counts do not reflect the FTE in funds other than Fund 11.

Source: Student data -- Student Master 1st major College of Discipline

Source: Staffing Data -- Budget Office (Carrie Puckett) FTE extract from PeopleSoft Budget

Western Michigan University
 Instructional Staff/ Student Ratio and Administrative Staff/Student Ratio
 (assuming 0% growth in enrollment and 0% growth in faculty and staff)

Projected Fall 2027

	Arts & Sciences**	Business	Education	Fine Arts	Health & Human Services	Aviation	Engineering
Total	3,870	3,094	2,248	1,205	2,022	1,026	2,231

	Arts & Sciences**	Business	Education	Fine Arts	Health & Human Services	Aviation	Engineering
Instructional FTE	519.0	110.4	136.3	102.4	180.8	38.8	118.9
Student/Instructional Staff Ratio	7.5	28.0	16.5	11.8	11.2	26.4	18.8
Departmental Administrative Staff FTE	42.6	14.5	18.1	25.6	21.8	77.6	19.6
Student/Departmental Administrative Staff	90.9	214.0	124.2	47.1	92.7	13.2	113.9

** Please Note: A&S student count does not reflect the "general studies" requirement placed upon the instructional staff of the college.

The above figures do not include the 2,124 students who have a major in the Graduate College or Merze Tate College; or who have not declared a major. Aviation FTE counts do not reflect the FTE in funds other than Fund 11.

Undergraduate and Graduate Classes Fall 2022

Average Class Size 23.7

Percent of classes with enrollment under 1-10	25.6%
Percent of classes with enrollments 11-25	43.0%
Percent of classes with enrollments 26-50	25.1%
Percent of classes with enrollments 51-75	3.4%
Percent of classes with enrollments 76-100	1.5%
Percent of classes with enrollments over 100	1.3%
Total	100.0%

Note:

Lab sections are removed

All 7000 level courses are removed

Independent Study and Practicum courses are removed

Main campus courses only

Projected Undergraduate and Graduate Classes Fall 2027

Average Class Size 23.7

Percent of classes with enrollment under 1-10	25.6%
Percent of classes with enrollments 11-25	43.0%
Percent of classes with enrollments 26-50	25.1%
Percent of classes with enrollments 51-75	3.4%
Percent of classes with enrollments 76-100	1.5%
Percent of classes with enrollments over 100	1.3%
Total	100.0%

FACILITIES REVITALIZATION AND MODERNIZATION



General Fund 2022-2023

FACILITIES REVITALIZATION AND MODERNIZATION

- **Building Systems**

- Building Envelope
- Building Interior
- Mechanical
- Electrical
- Direct Digital Control
- Elevator
- Landscape
- Risk Management

- **Utilities**

- Emergency Generators
- Steam and Condensate
- Sanitary Sewer
- Storm Sewer
- Natural Gas
- Electrical Distribution
- Chilled Water Production

- **Energy Conservation**

BUILDING SYSTEMS

Building Envelope - Roof

Sprau Tower – Replace Area A

Recommendation: \$80,000

- Safety measures required and roof protection have added cost



Haenicke Hall – Areas B, D, & E Loose Membrane

Recommendation: \$15,000

- Loose membrane could detach during a storm
- Temporary addition of ballast to hold roof in place
- Full repair of membrane would be \$50,000



Friedmann – Roof Replacement (P210093)

Recommendation: \$100,000

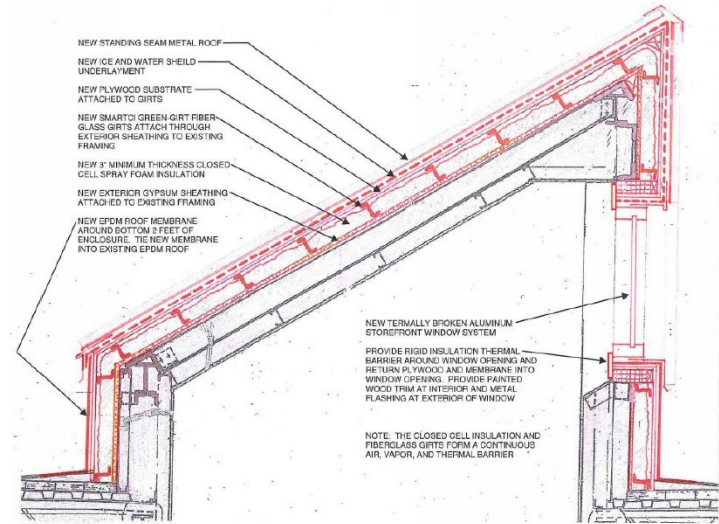
- Project was funded, but need additional funds
- Main roof and penthouse



Dalton Center – Clerestory Condensation Repair

Not Recommended: \$600,000

- Metal pointed roof sections are not insulated. Condensation forms from the large temperature differences inside vs. outside, especially in the winter.
- Feasibility study completed March 2017
- Renovate existing clerestory enclosures located on the roof above the 1200, 1400, 1500 and 1700 corridors
- Repairs will provide a continuous air, vapor and thermal barrier that will eliminate the condensation that is damaging interior finishes.



Building Envelope Roof – Recommendation Summary

Building	Project	Funding Request
Sprau Tower	Replace area A	\$80,000
Haenicke Hall	Areas B, D, & E loose membrane	\$15,000
Friedmann	Roof replacement	\$100,000
Dalton Center	Clerestory condensation repair	\$600,000
University Computing Center	Areas A & B flashing	\$50,000
Waldo Library	Area A and E flashing	\$40,000
Upholstery Shop	Replace area A	\$45,000
Wood Hall	Areas F & H loose membrane	\$20,000
Total Recommendation		\$195,000

BUILDING SYSTEMS

Building Envelope - Structure

Floyd Hall – Exterior Caulk Repairs

Recommendation: \$45,000

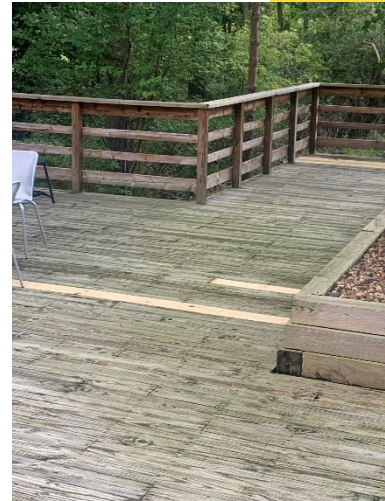
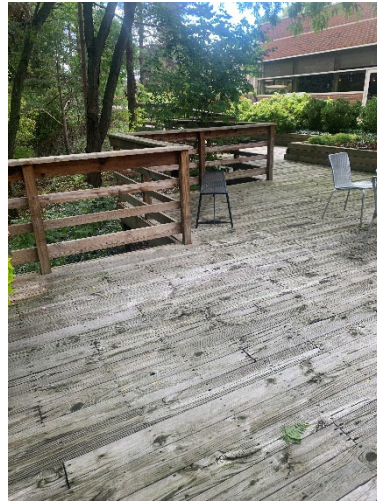
- Replace exterior caulk in four study areas, the end of the hallway curtain wall and the main entrance.
- 17 service requests for glazier since Jan 2021



Fetzer Center – Replace Deck

Not Recommended: \$80,000

- Deck is rotting and will become unsafe in the near future
- Trip and fall at recent event



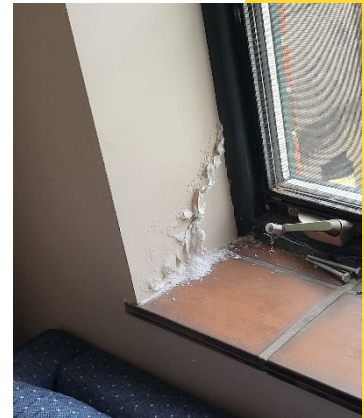
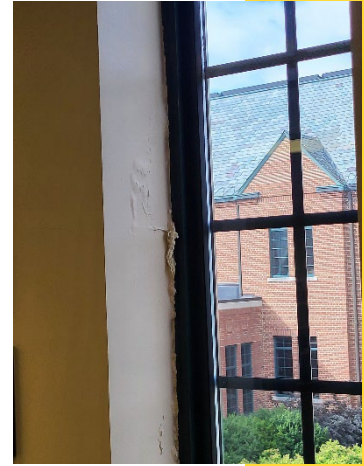
BUILDING SYSTEMS

Building Envelope – Windows and Doors

Walwood Union – Repair Windows & Water Damage

Recommendation: \$30,000

- Last caulking was 10 years ago, but sill area was not replaced at the same time.
- Need to remove existing caulk at the sill and replace.



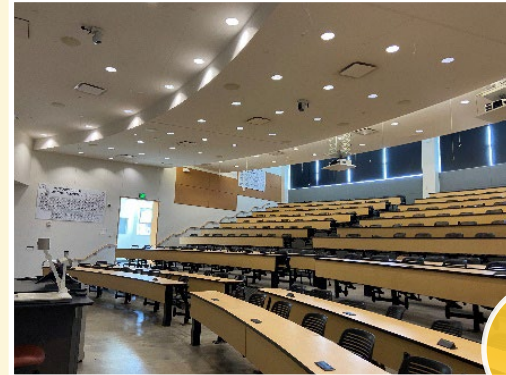
Building Envelope Structure and Windows and Doors – Recommendation Summary

Building	Project	Funding Request
<u>Building Envelope – Structure</u>		
Floyd Hall	Exterior caulk repairs	\$45,000
Fetzer Center	Replace back deck	\$80,000
Lawson Ice Arena	Soffit repair	\$15,000
Various	All ladders >24 feet install ladder safety system	TBD
<u>Building Envelope – Windows and Doors</u>		
Walwood Union	Repair windows and water damage	\$30,000
Total Recommendation		\$75,000

BUILDING SYSTEMS

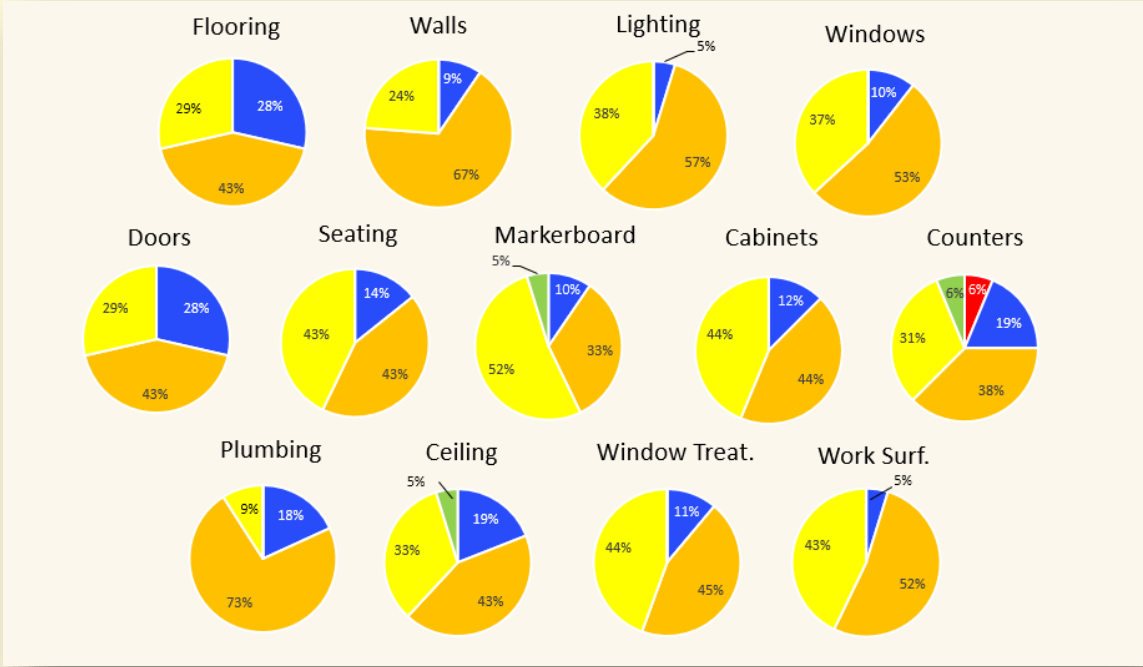
Building Interior - CLASSROOMS

CHHS
1073
Classroom



Chemistry
1720
Classroom

Building Interior – 2022 CLASSROOM AUDIT SUMMARY



Building Interior – 2022 CLASSROOM AUDIT SUMMARY

Overall Summary of Classrooms 2022

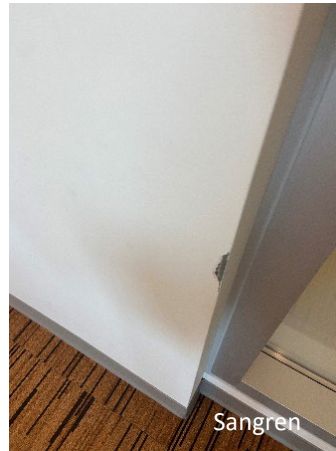
Building	Flooring	Walls	Ceiling	Lighting	Windows	Window Tr.	Doors	Seating	Work Surfaces	Marker Board	Projection Screen	Cabinets	Counters	Plumbing	Security Camera	2022 Average	2021 Average	2019 Average	2018 Average	2017 Average	2016 Average	2015 Average	2014 Average	2013 Average
Brown	3	3	4	4	4	4	3	4	4	4	YES	3	4	4	#N/A	4	4	4	4	5	4	5	5	5
Central_Kohrman	3	3	4	3	4	N/A	4	4	4	4	YES	4	3	N/A	4	4	N/A	5	N/A	N/A	N/A	N/A	N/A	N/A
Chemistry	4	4	3	4	4	4	3	4	4	4	YES	4	4	3	#N/A	4	4	4	4	4	4	4	5	5
CHHS	4	3	4	4	4	4	4	3	4	5	YES	4	4	3	#N/A	4	4	4	4	5	5	5	5	5
Dalton	2	3	2	3	3	2	2	3	2	3	YES	2	1	2	N/A	2	3	3	3	3	4	4	4	4
Dunbar																			2	2	3	3	4	4
Everett	3	3	3	3	2	2	3	3	3	2	YES	3	3	N/A	N/A	3	N/A	4	4	3	4	4	4	4
Floyd	4	4	4	4	3	4	4	4	3	4	YES	4	3	3	5	4	N/A	4	4	4	4	5	5	5
Friedmann	3	2	2	3	N/A	N/A	3	3	3	3	N/A	N/A	N/A	N/A	N/A	2	N/A	4	3	3	4	4	4	4
Gilmore_Shaw	2	3	3	3	3	3	2	3	3	3	YES	3	4	3	N/A	3	N/A	3	3	3	3	4	4	4
Haenicke	2	3	3	3	3	3	2	3	3	3	YES	3	2	3	N/A	3	N/A	4	3	3	3	5	5	5
Knauss	2	3	3	3	N/A	N/A	3	2	3	4	YES	N/A	N/A	#N/A	5	3	N/A	4	4	3	3	4	4	4
Lee_Honors	4	4	5	4	3	4	4	4	4	4	YES	4	4	N/A	N/A	4	N/A	5	4	4	4	5	5	5
Moore	3	3	3	3	3	3	2	4	4	2	YES	#N/A	#N/A	N/A	N/A	3	#N/A	4	4	3	3	4	4	4
North_Kohrman	3	3	2	2	3	3	2	3	3	3	YES	2	2	3	N/A	2	3	3	3	3	4	4	4	5
RCVA	4	4	4	4	4	4	4	4	4	4	YES	4	#N/A	#N/A	5	4	N/A	4	4	4	4	5	5	5
Rood	3	3	3	3	3	3	3	3	3	3	YES	3	3	2	N/A	3	3	3	4	4	3	4	4	4
Sangren	4	4	4	4	4	4	4	4	4	4	YES	4	5	3	5	4	4	5	5	5	5	5	5	5
Schneider	3	2	3	3	3	3	3	2	3	3	YES	N/A	N/A	N/A	N/A	3	4	4	3	3	3	4	5	5
South_Kohrman	2	3	4	4	4	4	3	3	3	4	YES	3	3	3	N/A	3	N/A	4	4	4	4	4	4	5
SRC	3	3	2	3	3	3	3	4	4	4	YES	#N/A	2	#N/A	N/A	3	#N/A	4	3	3	4	4	4	5
Wood	2	3	3	3	2	3	2	2	3	4	YES	3	3	N/A	N/A	3	3	4	3	3	3	4	5	5
Overall Attribute Average:	3	3	3	3	3	3	3	3	3	4	YES	3	3	3	N/A	3	4	4	4	4	4	4	4	5

Very Poor	Poor	Fair	Good	Great	N/A
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Classroom Painting

Recommendation: \$25,000

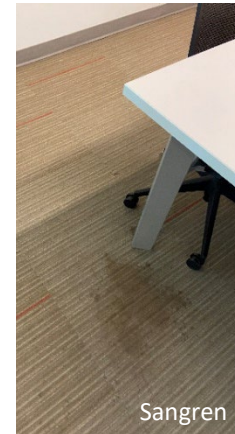
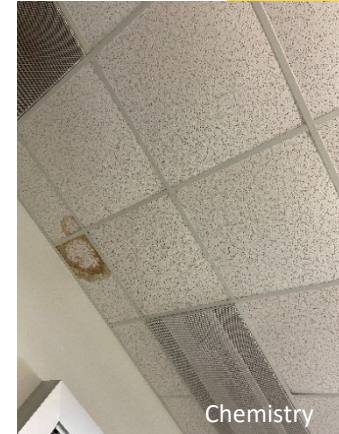
- Classroom Painting
 - Brown (8)**
 - CHHS (5)**
 - Everett (1)**
 - EWB (1)**
 - Floyd Hall (4)**
 - Rood Hall (1)**
 - Sangren (17)**
 - SRC (1)**
 - Schneider (14)
 - North Kohrman (4)
 - Wood Hall (5)
 - Dalton (2)



Classroom Dedicated Special Funding

Recommendation: \$50,000

- Classroom Ceiling Pads
 - Brown (2)**
 - Chemistry (8)**
 - CHHS (2)**
 - Everett Tower (1)**
 - Floyd Hall (5)**
 - Gilmore Theatre (1)**
 - Sangren (1)**
 - South Kohrman (1)**
 - SRC (4)**
 - Rood Hall (1)**
 - Dalton (5)
 - North Kohrman (4)
 - Schneider (6)
 - Wood Hall (5)
- Classroom Carpet Replacement
 - Floyd Hall (5)**
 - Sangren (3)**
 - South Kohrman (1)
 - North Kohrman (1)
 - Schneider (11)
 - Wood Hall (6)
- Classroom Marmoleum Replacement
 - Brown (6)
- Classroom Asbestos Tile Replacement
 - Dalton (9)
 - North Kohrman (9)
 - Wood Hall (4)
- Classroom VCT Replacement
 - Wood Hall (4)
- Classroom Flooring Replacement
 - Gilmore Theatre (1)

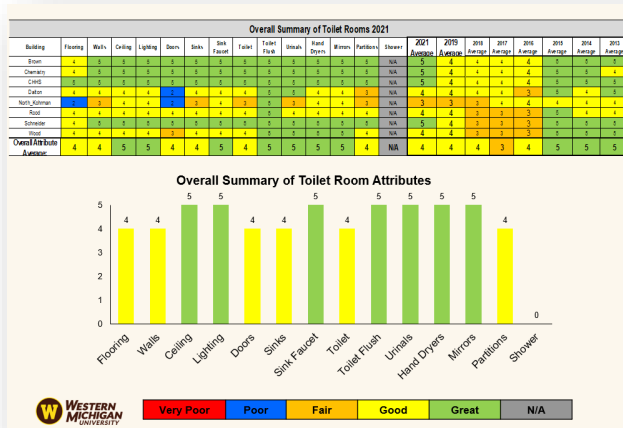


Building Interior Condition Analysis

Summer Student Audit 2022

Recommendation: \$12,000

- Building Interior Condition Analysis audit offers design students field experience credit for their course requirement. Great collaboration between BOF and Academics, and allows us to view spaces through a student's perspective.



Ratings included the evaluation of:

- Safety
- Functionality of space
- Visual aesthetic

Very poor quality, in need of immediate repair or replacement	1
Poor quality, will need repair or replacement in the near future	2
Fair quality, in need of deep cleaning or replacement in future	3
Good quality, no repair or replacement needed at this time	4
Great or pristine quality	5
Not applicable	N/A

Classroom Furniture

Recommendation: \$40,000

- Wood Hall Classrooms
 - 1405 (24)**
 - 1408 (24)**
 - 1408 (29)**
 - 1413 (24)**



BUILDING SYSTEMS

Building Interior – PUBLIC SPACES

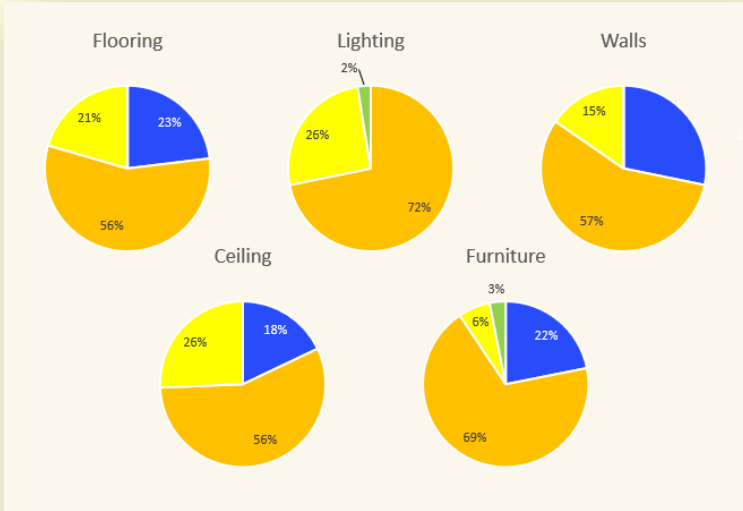
Chemistry
1400L
Lobby



Schneider
2007L
Lobby



Building Interior – 2022 PUBLIC SPACE AUDIT SUMMARY



Overall Summary of Public Spaces 2022														
Building	Flooring	Walls	Ceiling	Lighting	Furniture	2022 Average	2021 Average	2019 Average	2018 Average	2017 Average	2016 Average	2015 Average	2014 Average	2013 Average
Bill Brown	4	4	4	4	4	4		5	5	5	5	5	5	5
Brown	2	3	3	3	3	3	3	4	4	4	3	5	5	5
Central Kohrman	4	3	4	4	N/A	4	3	5	N/A	N/A	N/A	N/A	N/A	N/A
CSB	3	3	2	3	5	3		4	4	4	4	5	4	4
Chemistry	4	3	4	4	3	4	4	4	4	4	4	5	4	5
CHHS	4	3	4	4	3	4	4	4	4	4	5	5	5	5
Dalton	2	2	2	3	2	2	2	3	3	3	3	4	4	4
Dunbar									2	2	3	4	4	4
Ellsworth	3	3	3	3	3	3		4	3	3	4	4	4	5
Everett	3	2	3	3	2	3		4	3	4	3	4	4	4
EWB	4	4	4	4	N/A	4		5	3	3	4	4	4	4
Faunce	3	2	3	3	3	3		4	4	4	4	4	4	4
Fetzer	3	2	3	3	3	3		4	3	3	3	5	5	5
Floyd	4	4	4	5	3	4		4	4	4	4	5	5	5
Friedmann	3	2	3	3	3	3		4	3	3	3	5	4	5
Gilmore Shaw	3	3	2	3	2	3		4	4	4	4	5	4	5
Kanley								4	3	3	3	4	4	4
Knauss	3	3	3	3	2	3		3	3	4	4	4	4	4
Lawson	3	3	2	3	3	3		4	4	4	4	4	4	5
Lee Honors	4	4	4	4	3	4		5	4	4	4	5	5	N/A
Miller	3	2	3	3	3	3		4	3	4	4	4	5	5
Moore	2	3	3	3	3	3		4	3	3	3	4	4	4
North Kohrman	3	2	3	3	N/A	3	3	3	4	4	4	5	4	5
Physical Plant	2	3	3	3	3	3		4	3	3	3	3	4	4
Public Safety	3	3	3	3	2	3		4	3	4	4	5	4	5
RCVA	3	4	4	4	N/A	4		4	4	4	4	5	5	5
Read	2	3	3	3	N/A	3		4	4	4	4	5	5	5
Rood	2	3	3	3	3	3	3	4	3	3	3	4	4	4
Sangren	4	4	4	4	4	4		5	5	5	5	5	5	5
Schneider	3	3	3	3	3	3	3	4	3	3	3	5	5	5
Seelye	3	2	3	3	2	3		4	3	3	4	5	4	4
Siebert	3	3	3	4	3	3		4	4	4	4	5	5	5
Sindecuse	3	3	3	3	3	3		4	3	3	3	5	5	5
South Kohrman	3	3	2	4	N/A	3		4	4	5	5	5	5	5
Sprau	2	3	2	3	N/A	3		4	3	3	3	5	5	4
SRC	2	2	3	3	3	3		4	4	4	4	4	4	5
Trimpe	3	2	2	3	3	3		4	4	3	4	4	4	4
Univ Computer Center	3	2	3	3	3	3		4	3	4	4	5	5	5
Waldo	3	3	3	3	2	3		4	3	3	3	4	4	4
Walwood	3	3	4	3	3	3		4	4	4	4	4	4	4
Welborn								4	3	3	3	4	4	5
Wood	2	3	3	3	3	3	3	4	3	3	3	4	4	4
Overall Attribute Average	3	3	3	3	3	3	3	4	3	4	4	5	4	5

ADA Signage Replacement

Recommendation: \$15,000

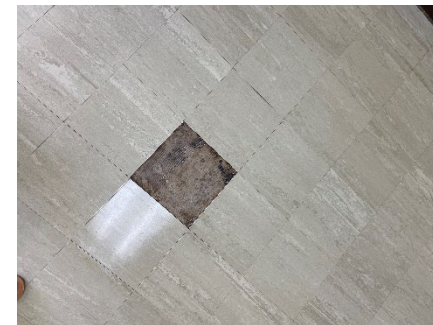
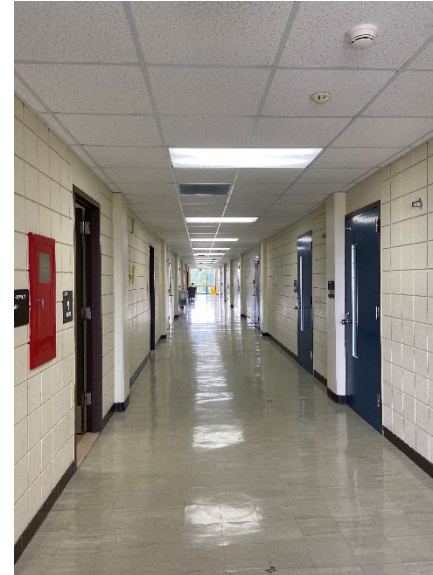
- ADA Building Signage (non-departmental signs) replacement on an as-needed basis for 2022-2023.



Rood Hall Corridors – 2nd Floor

Not Recommended: \$130,000

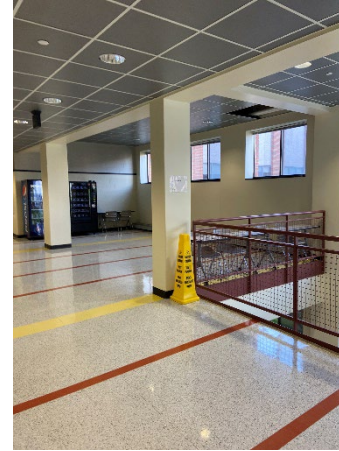
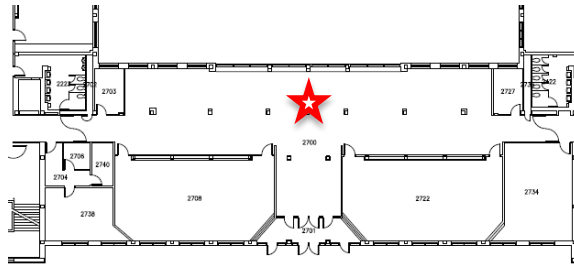
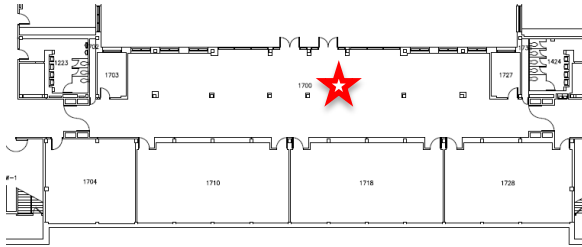
- Abate and replace flooring.



Wood Hall Student Lounge Space

Not Recommended: \$80,000

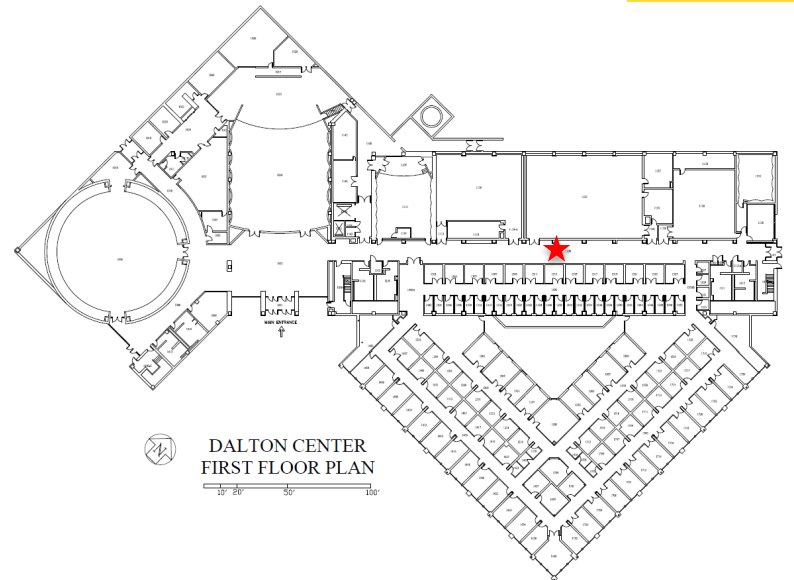
- Cost estimate: \$155,000 for both lounges.
- **Cost estimate: \$80,000 for one lounge (phased approach)**
- Interior design space plan with new furniture, fixtures and finishes to enhance area for student lounge space.
- Wood Hall Rooms 1700 & 2700 (3,200sf).



Dalton Design Only Project –First Floor

Not Recommended: \$60,000

- **Design Only Project Estimate: \$60,000**
- Design project to develop design documentation for the public corridor 1100 on the first floor for new ceiling, lighting, paint corridor walls, infill built-in clock/waste units, new bathroom doors and recycle units.
- Construction estimate: \$300,000



BUILDING SYSTEMS

Building Interior – TOILET ROOMS

Chemistry
2809 Toilet
Room



Brown
1307
Toilet
Room



Building Interior – 2022 TOILET ROOM AUDIT SUMMARY



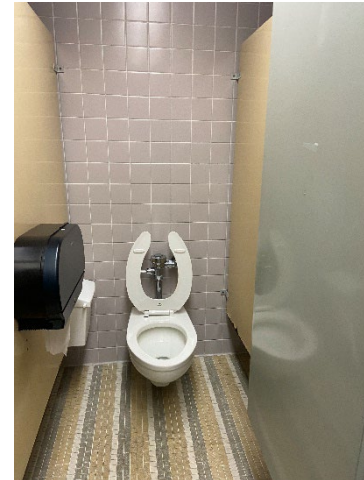
Overall Summary of Toilet Rooms 2022																									
Building	Flooring	Walls	Ceiling	Lighting	Doors	Sinks	Sink Faucet	Toilet	Toilet Flush	Urinals	Hand Dryers	Mirrors	Partitions	Shower	2022 Average	2021 Average	2019 Average	2018 Average	2017 Average	2016 Average	2015 Average	2014 Average	2013 Average		
Bill Brown	2	3	3	3	3	3	3	3	5	3	5	3	3	N/A	3		4	4	4	4	5	5	5		
Brown	3	3	3	3	3	3	3	3	5	3	4	3	3	N/A	3	4	4	4	4	4	5	5	5		
CSB	3	3	3	4	3	3	3	3	5	3	4	3	2	N/A	3	5	3	3	3	3	5	5	5		
Chemistry	3	3	3	3	3	3	3	3	5	3	3	3	3	N/A	3	4	4	4	4	4	5	5	4		
CHRIS	3	3	4	3	3	3	3	4	5	4	4	3	3	N/A	3	5	4	4	4	4	5	5	5		
Dalton	3	3	3	2	2	3	3	3	5	3	4	2	1	N/A	3	4	4	4	4	3	5	4	5		
Dunbar																					3	3	4	4	
Ellsworth	2	2	2	2	2	2	2	3	5	3	4	3	2	2	3		4	3	3	3	4	4	4		
Ewertt	2	2	3	3	4	4	4	3	5	N/A	4	3	3	N/A	3		3	4	3	3	5	5	4		
EWB	3	3	4	4	3	3	3	3	5	3	4	3	4	N/A	3	4	4	3	3	4	4	4	4		
Faunce	2	2	3	3	2	2	2	3	5	3	4	2	3	N/A	3		4	4	3	3	4	4	4		
Fetzer	2	2	3	3	3	3	3	3	5	3	3	3	3	N/A	3		4	3	3	3	5	5	5		
Floyd	4	4	4	4	4	4	4	3	5	3	4	3	4	3	4		4	4	4	4	5	5	5		
Friedmann	2	2	3	3	3	3	3	3	5	3	4	3	3	N/A	3	3	3	3	3	4	4	4	4		
Gilmore_Shaw	3	2	3	3	2	3	3	3	5	3	4	3	2	N/A	3		4	4	4	4	4	4	5		
Kanley																					4	3	3	4	4
Kinross	2	3	2	2	2	2	2	3	5	3	4	3	3	N/A	3		4	4	3	3	4	4	4		
Larson	2	3	3	3	2	3	2	3	5	3	4	3	3	N/A	3	4	3	3	3	3	5	5	4		
Lee_Honors	3	3	3	3	3	3	3	3	5	3	4	3	1	N/A	3		5	4	4	4	5	5	5		
Miller	2	2	3	2	2	3	2	3	5	3	4	3	2	N/A	3	4	3	3	3	3	5	5	4		
Moore	1	2	3	3	2	3	2	3	5	3	4	2	2	N/A	3	3	3	3	3	3	4	4	4		
North Kohrman	2	2	2	2	2	2	2	3	5	3	4	3	3	N/A	3	3	3	3	4	4	4	4	4		
Physical Plant	3	3	3	3	2	4	4	3	5	3	4	3	3	3	3		4	3	3	3	4	4	4		
Public Safety	2	3	3	3	3	2	2	3	5	3	4	3	3	3	3		4	3	3	3	5	5	5		
RCVA	4	4	4	3	3	3	4	3	5	3	4	3	4	N/A	4		5	5	5	5	5	5	5		
Reed	2	3	3	3	3	3	3	3	5	3	4	2	3	N/A	3	4	3	3	3	3	5	5	5		
Road	3	3	3	3	2	3	3	3	5	3	4	2	3	N/A	3	4	3	3	3	3	5	4	4		
Sangren	3	4	4	3	4	4	4	4	5	4	4	4	3	4	4		4	5	5	5	5	5	5		
Schneider	3	3	3	3	2	3	4	3	5	3	4	3	3	N/A	3		4	3	3	3	5	5	5		
Seelie	3	2	3	3	3	3	3	3	5	3	4	3	3	N/A	3	4	4	4	4	4	5	5	5		
Siebert	3	3	3	3	3	3	3	3	5	3	4	4	3	N/A	3	4	5	5	5	5	5	5	5		
Sindocuse	3	3	3	3	2	3	2	3	5	3	4	3	2	2	3		4	3	3	3	5	5	5		
South Kohrman	4	3	3	3	4	3	4	4	5	3	4	3	3	N/A	4		4	5	5	5	5	5	5		
Spaw	3	2	3	3	3	3	2	3	5	3	4	3	2	3	3	3	3	3	3	4	4	4	4		
SBC	3	3	3	3	3	3	2	3	5	3	4	3	2	3	3	4	4	4	4	4	5	5	4		
Trimpse	2	2	2	3	2	2	2	3	5	3	4	3	2	N/A	3	4	3	3	3	3	4	4	4		
Univ Computer Center	3	3	3	3	3	3	3	2	3	5	3	4	2	3	N/A	3	4	4	4	4	5	5	5		
Waldo	2	3	3	3	3	3	2	3	5	3	4	3	2	N/A	3	4	3	3	4	4	4	4	4		
Wallerood	3	3	3	3	2	3	3	3	5	3	4	4	3	N/A	3		4	3	3	3	4	5	4		
Welborn																					3	3	3	4	5
Wood	2	2	3	3	3	2	2	3	5	3	4	3	3	N/A	3	3	4	3	3	3	5	5	5		
Overall Attribute Average:	3	3	3	3	3	3	3	3	5	3	4	3	3	3	3	4	4	4	3	3	5	5	5		



Toilet Room Partition Replacement

Recommendation: \$40,000

- Gilmore Theater (4 rooms, 8 stalls)
- Lee Honors (2 rooms, 5 stalls)

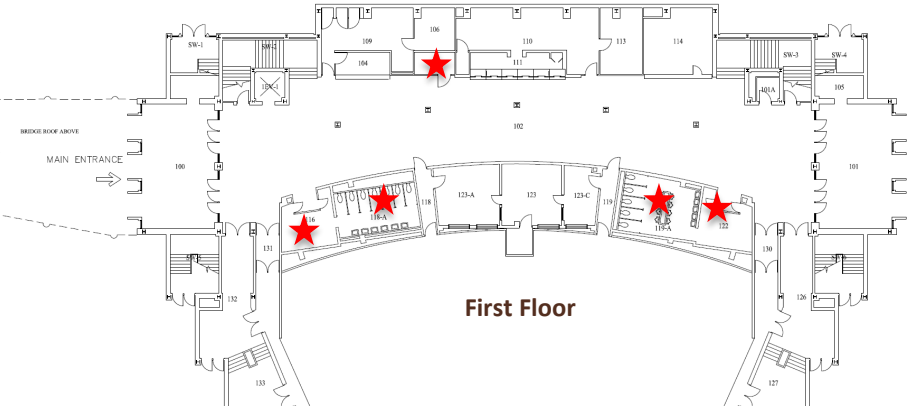
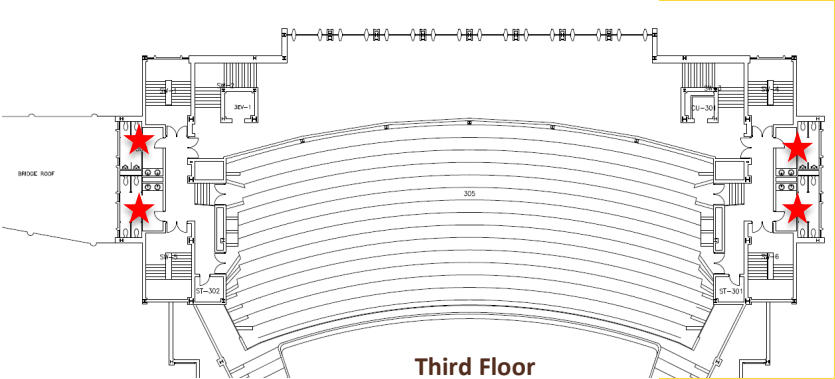
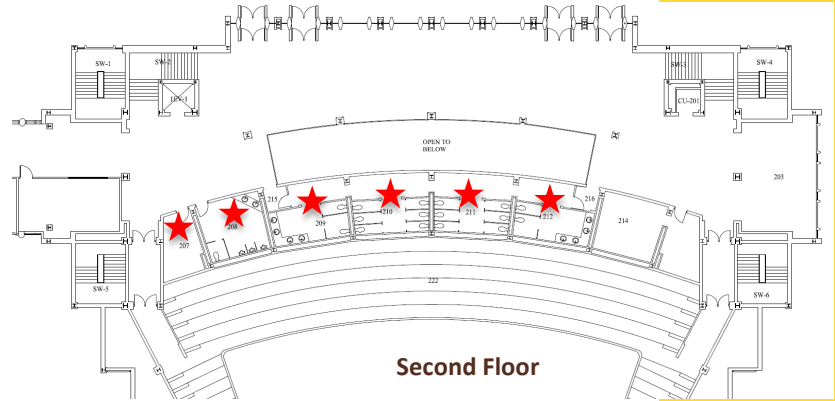


Miller Auditorium Toilet Room Design Only Project

Not Recommended: \$155,000

Front of House Toilet Rooms
Estimated Construction Costs Per Floor:

- First Floor \$600,000
- Second Floor \$1.1M
- Third Floor \$540,000



Building Interior – Recommendation Summary

Building	Project	Funding Request
<u>Classrooms</u>		
Various	Classroom Painting	\$25,000
Various	Classroom Dedicated Special Funding	\$50,000
Various	Student Audit Assessment	\$12,000
Wood Hall	Classroom Furniture	\$40,000
<u>Public Spaces</u>		
Various	ADA signage replacement for GF	\$15,000
Wood Hall	Student Lounge Spaces	\$155,000
Dalton	First Floor Corridor (Design)	\$60,000
Rood Hall	2 nd Floor Hallways	\$130,000
<u>Toilet Rooms</u>		
Gilmore Theater, Lee Honors	Bathroom partitions	\$40,000
Miller Auditorium	Bathroom partitions	\$155,000
Total Recommendation		\$182,000

BUILDING SYSTEMS

Mechanical

Floyd Hall – Replace Air Flow Monitoring System (Phase 2)

Recommendation: \$40,000

- Continue to replace the current Trane Traq system, which is obsolete.
- Scope includes converting the system to Ebtron, which is standard on campus.



Public Safety – Replace Chiller

Recommendation: \$162,000

- Replace chiller at Public Safety
- Trane 40 ton chiller includes new lines, replacing existing evaporator and tie into existing CHWS & R



Haenicke Hall – Booster Pump

Recommendation: \$164,000

- Replace single speed booster pumps with variable speed booster pumps
- They currently run 24/7, this would make it so they only run when demanded
- Will save money and increase life expectancy
- Will add efficiency with RO/DI system



Chemistry – Replace Strobic Fan #1

Recommendation: \$105,000

- Strobic fan has bad bearings and very loud
- Needs to be replaced



Paper Pilot Plant – Replace Heating Coil on HV-1

Recommendation: \$88,000

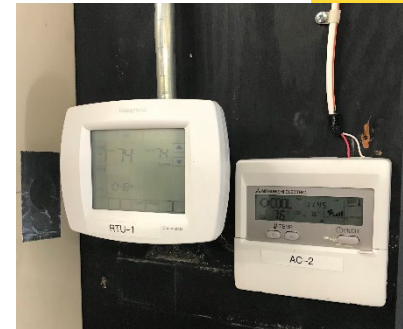
- Current coil has been repaired several times and is at the end of it's serviceable life
- HV-2 coil was replaced this year



WMUK Transmitter – Study for Cooling Upgrades

Not Recommended: \$15,000

- The **study** will provide recommendations with estimates to upgrade the cooling system at the WMU Transmitter building, located in Richland



Dalton Center – Install Netting to Catch Falling Insulation

Not Recommended: \$25,000

- Install netting to catch falling insulation in large auditorium
- Safety concern
- Replacing the falling insulation would be \$300,000



Sangren Hall – Replace Hot Water System

Not Recommended: \$80,000

- Replace domestic hot water system
- Scope includes upgrading to Armstrong Digital Flow systems



North Kohrman – Replace Fan-Coil Units (Phase 2)

Not Recommended: \$130,000

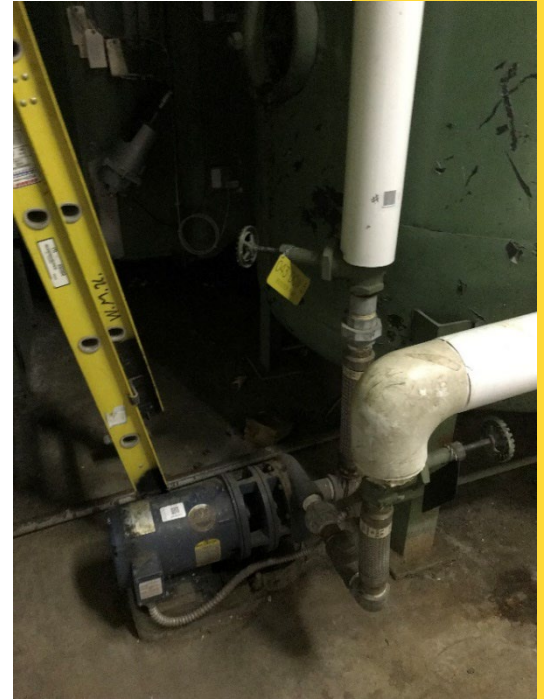
- Replace original fan coil units in classrooms, which are past their life expectancy. Failure rates have increased
- Phase 2 will include replacing 3 additional fan coil units of the 7 remaining.



Sprau Tower – Booster Pump

Not Recommended: \$217,000

- Currently have a 500 gal water holding tank that is air pressurized and is failing
- If the tank burst, it would flood the mechanical room and take out all mechanical items



Building Mechanical – Recommendation Summary

Building	Project	Funding Request
Floyd Hall	Replace air flow system with Ebtron Phase 2	\$40,000
Public Safety	Replace chiller	\$162,000
Haenicke	Booster pump	\$164,000
Chemistry	Replace strobic fan#1	\$105,000
Paper Pilot	Replace heating coil on HV-1	\$88,000
WMUK Transmitter (Richland)	WMUK cooling upgrades study	\$15,000
Dalton Center	Netting to catch falling insulation in large auditorium	\$25,000
Dalton Center	Replace falling insulation in large auditorium	\$300,000
Sangren	Replace domestic hot water systems	\$80,000
North Kohrman Hall	Replace 3 fan coil units in classrooms	\$130,000
Sprau Tower	Booster pump	\$217,000
Campus Services Building	Controls/mechanical upgrade	
Miller Auditorium	Separate HVAC for green room (study only)	\$15,000
Sprau Tower	Install the heating coil	
Zhang Legacy	Snowmelt repairs	
CHHS	Snowmelt repairs	
Public Safety	Snowmelt repairs	
Fetzer Center	Museum Liebert unit	\$50,000
Total Recommendation		\$559,000

BUILDING SYSTEMS

Building Electrical

Floyd Hall – E101 Upgrade Lighting

Recommendation: \$30,000

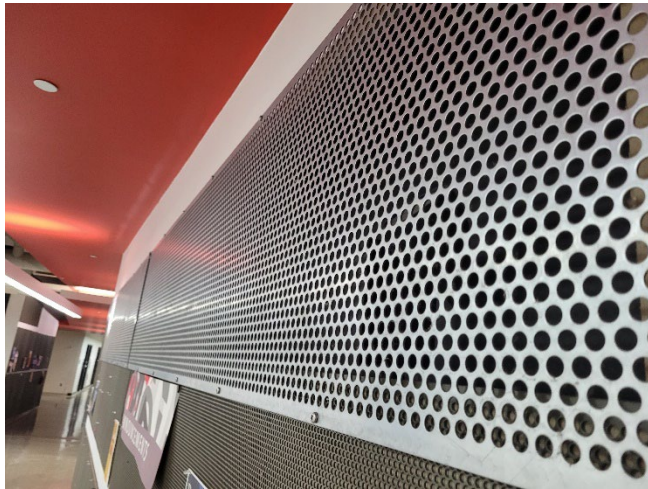
- Install new LED high bay fixtures



South Kohrman – Replace Wall Accent Lighting

Not Recommended: \$30,000

- Lamps are obsolete and many are burned out



Building Electrical – Recommendation Summary

Building	Project	Funding Request
Floyd Hall	E101 Upgrade Lighting	\$30,000
South Kohrman	Replace wall accent lighting	\$30,000
Total Recommendation		\$30,000

BUILDING SYSTEMS

Direct Digital Control

Chemistry – Upgrade Controls

Recommendation: \$66,000

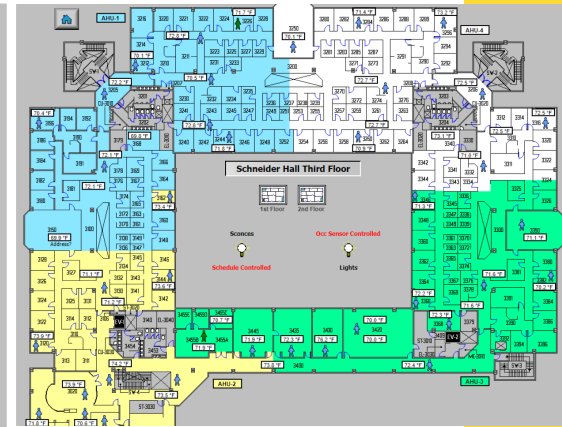
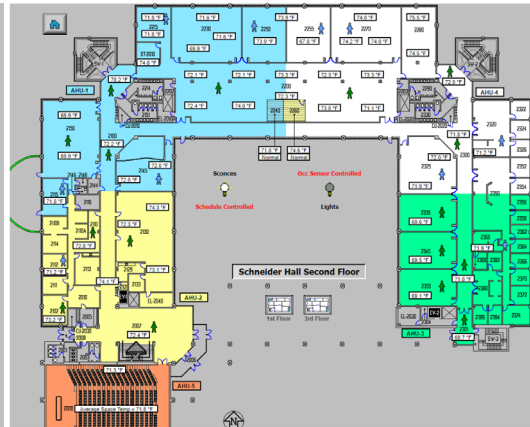
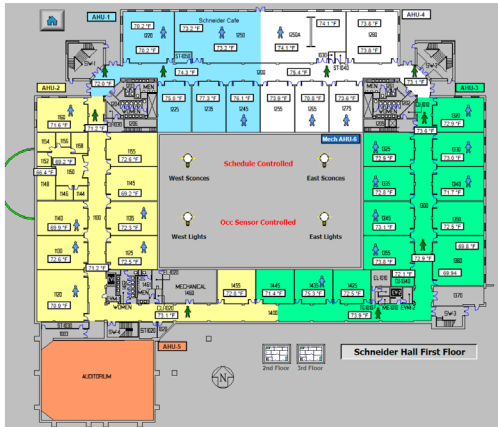
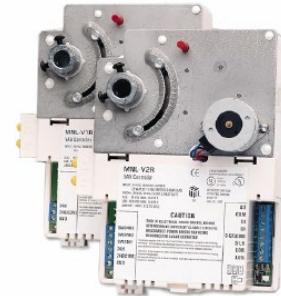
- Upgrade Phoenix computer with JACE option



Schneider Hall – LON Controllers (Option 1)

Recommendation: \$96,000

- LON controllers for thermostats
- Southeast quadrant
- Whole building would cost \$420,000



Haenicke Hall – Lab Controls (Phase 3)

Recommendation: \$190,000

- Current system is obsolete and parts are no longer available
- Phase 2 will cover the north side on the second floor
- Four remaining phases



Heritage – Upgrade Controls JACEs

Not Recommended: \$20,000

- Replace rest of AX JACEs and upgrade to true N4 JACE



Read Arena – UNC Replacement

Not Recommended: \$15,000

- JACE purchased was used at SRC
- Need to purchase new and install



Building Direct Digital Control – Recommendation Summary

Building	Project	Funding Request
Chemistry	Upgrade Phoenix computer, JACE option	\$66,000
Schneider Hall	Lon controllers southeast quadrant (Option 1)	\$96,000
Haenicke Hall	Lab controls (Phase 3)	\$190,000
Schneider Hall	Lon controllers whole building (Option 2)	\$420,000
Heritage	Upgrade Controls JACEs	\$20,000
Read Arena	UNC Replacement	\$15,000
Haenicke Hall	Lab controls Phase 4 – Fourth floor south	\$262,000
Haenicke Hall	Lab controls Phase 5 – Third floor south	\$194,000
Haenicke Hall	Lab controls Phase 6 – Second floor south	\$169,000
Haenicke Hall	Lab controls Phase 7 – First floor (final phase)	\$119,000
Brown Hall	UNC Replacement	\$45,000
Dalton Center	UNC Replacement	\$80,000
Sangren Hall	UNC Replacement	\$170,000
Total Recommendation		\$352,000

BUILDING SYSTEMS

Elevator

Sprau Tower – Replace West Elevator

Recommendation: \$400,000

- Modernize elevator in replacing sling and platform, new interior cab, new hoistway machines and controllers, and bring pit access up to code.
- Option to replace both for \$700,000. Modernizing both units at the same time is preferable, as there will be challenges with the dispatching unit and tying into the fire alarm if there is a combination of old and new equipment
- Can bid in two phases to be completed one year apart, which would allow funding separately over two years



Waldo Library – Circular Desk Elevator (P210109)

Not Recommended: \$45,000

- Replace circular desk elevator
- \$45k increase on quote (original \$120k)
- Need additional funding



Walwood Union – West Elevator (P210110)

Not Recommended: \$40,000

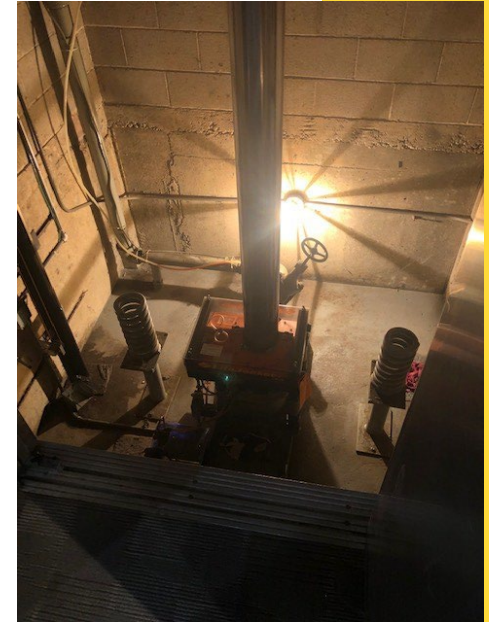
- Replace west elevator
- \$40k increase on quote (original \$185k)
- Need additional funding



Miller Auditorium – Passenger Elevator (P210111)

Not Recommended: \$200,000

- Replace passenger elevator
- \$200k increase on quote (original \$250k)
- Need additional funding



Building Elevator – Recommendation Summary

Building	Project	Funding Request
Sprau Tower	Replace west elevator (option 1)	\$400,000
Sprau Tower	Replace both elevators (option 2)	\$700,000
Waldo Library	Replace circular desk elevator	\$45,000
Walwood Union	Replace west elevator	\$40,000
Miller Auditorium	Replace passenger elevator	\$200,000
Walwood Union	Replaces east elevator	\$185,000
University Arena	Replace elevator	\$165,000
Haenicke Hall	Replace south elevator	\$195,000
Fetzer Center	Replace sidewalk lift	\$90,000
John Gill Press Box	Replace elevator	\$175,000
Haenicke Hall	Replace north elevator	\$195,000
Dalton Center	Replace passenger elevator	\$185,000
Total Recommendation		\$400,000

BUILDING SYSTEMS

Landscape

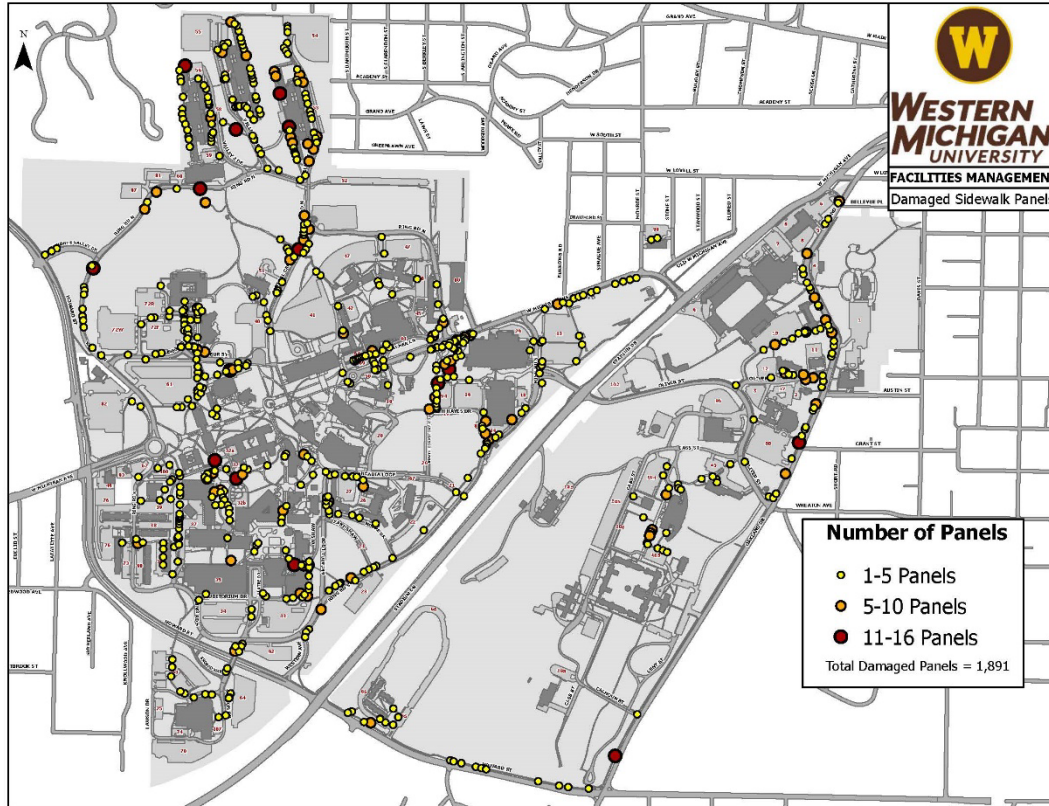
Wayfinding – Updates

Recommendation: \$80,000

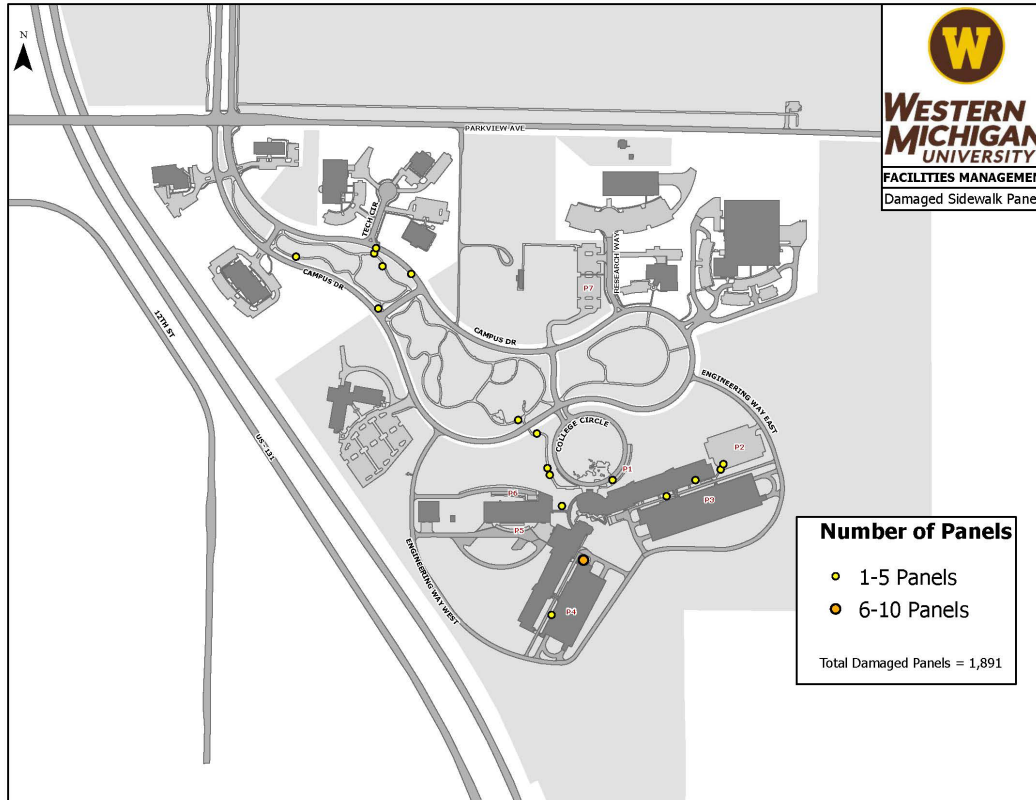
- Funding to update the maps on the pedestrian signs



2022 Sidewalk Condition Assessment – Main Campus



2022 Sidewalk Condition Assessment – Parkview Campus



Sidewalks – Repairs and Updates

Recommendation: \$50,000

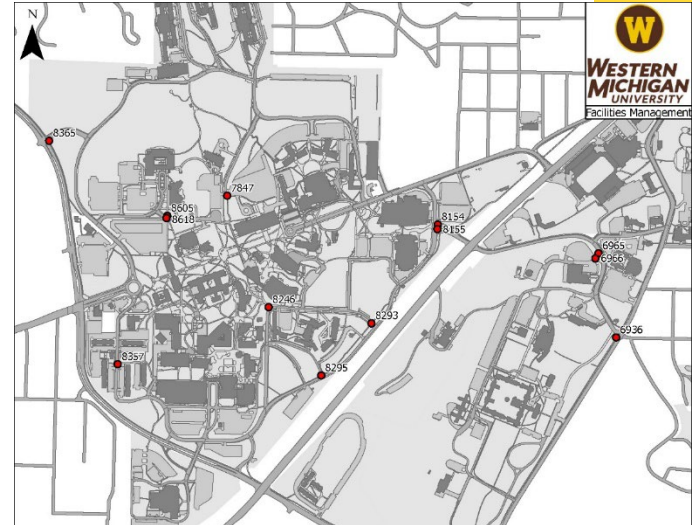
- Tripping hazards; repairs would mitigate injury risks
- Areas to include
 - Area between Kohrman, Wood and Trimpe
 - Ring Road N near VDC and Goldsworth Valley Dr



Detectable Warning Plate Replacements

Recommendation: \$ 25,000

- Replace 9 detectable warning plates on Main Campus
- Potential 100 square feet flatwork per location
- Replace plastic with cast-iron
- Regulatory-compliant
- ADA Self Evaluation and Transition Inspection using LiDAR



Replacement of Salt Dome

Not Recommended: \$ 388,000

- Demo salt dome, install concrete pad and install “Clearspan” structure
- Quote is out of date
- There is an option to just replace the roof



Landscape – Recommendation Summary

Building	Project	Funding Request
Various	Wayfinding repairs and updates	\$80,000
Various	Replace sidewalk sections	\$50,000
Various	Detectable Warning Plate Replacements	\$25,000
Salt Dome	Replacement of salt dome	\$388,000
	Total Recommendation	\$155,000

BUILDING SYSTEMS

Risk Management

Howard St Pedestrian Bridge Inspection

Recommendation: \$5,000

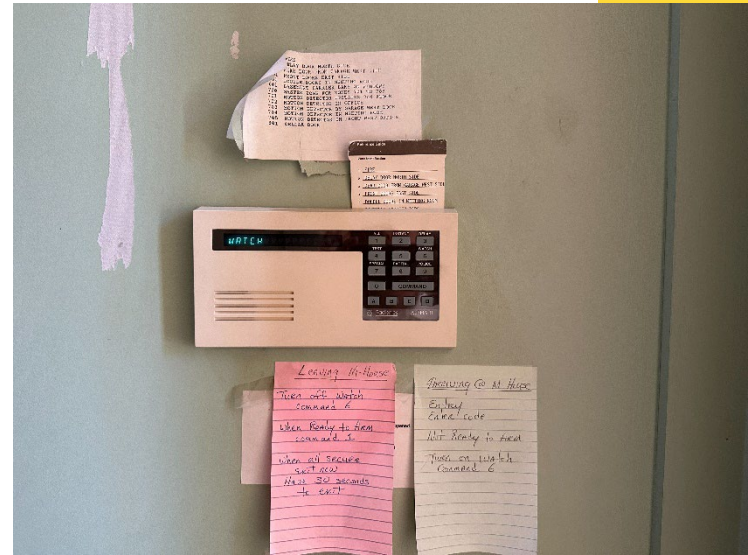
- Bi-annual inspection per State of Michigan requirements



Montague House – New Fire/Security Alarm System

Recommendation: \$7,000

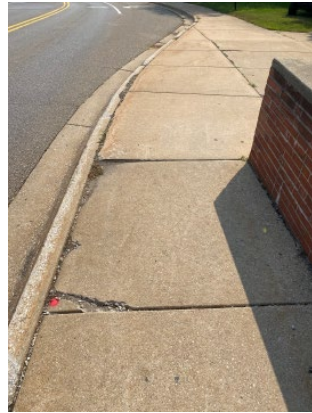
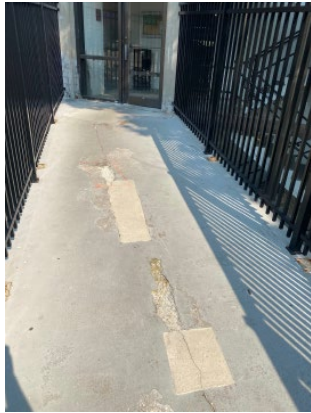
- Fire alarm panel is not working



Ellsworth Hall – Sidewalk Improvement

Recommendation: \$20,000

- Between 600sqft – 1000sqft of bad sidewalk segments around Ellsworth
- These segments are on the campus tour route and are raising safety concerns



Waldo Library – Fire Alarm System Upgrade

Not recommended: \$375,000

- Update FACP, notification devices and allow for the system to broadcast pre-recorded messages.



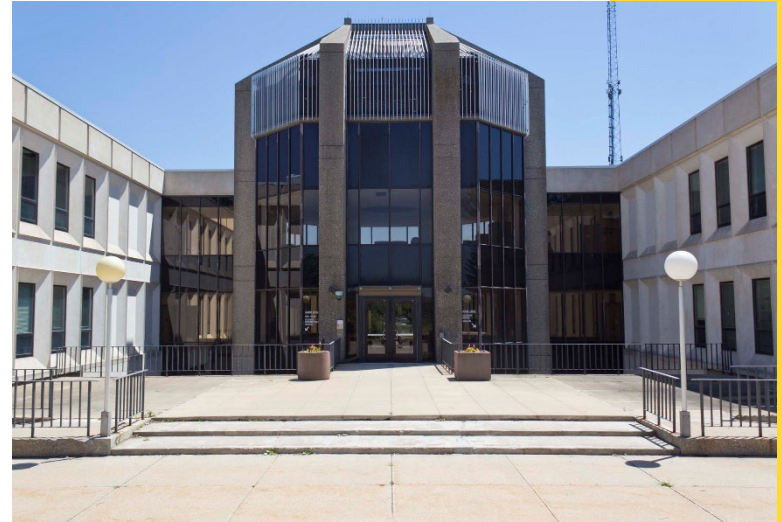
BUILDING SYSTEMS

Risk Management – Exit Signs & Emergency Lighting

Faunce Student Services – Install Exit Signs

Recommendation: \$5,000

- Install exit signs at Faunce Student Services



Richmond Center – Replace Exit Signs

Recommendation: \$15,000

- Replace exit signs at Richmond Center



Risk Management– Recommendation Summary

Building	Project	Funding Request
Pedestrian Bridge	Howard St. Pedestrian Bridge Inspection	\$5,000
Montague House	New fire/security alarm system	\$7,000
Ellsworth Hall	Sidewalk improvement	\$20,000
Waldo Library	Fire alarm system upgrade	\$375,000
Haenicke Hall	FACP Upgrade	\$55,000
Wood Hall	FACP Upgrade	\$65,000
Bill Brown	FACP Upgrade	\$45,000
Gilmore Theatre	Replace sprinkler heads	\$60,000

Exit Signs and Emergency Lighting

Faunce Student Services	Install exit signs	\$5,000
Richmond Center	Replace exit signs	\$15,000
Various	Emergency lighting repairs phase 2	\$20,000
Total Recommendation		\$52,000

Deferred Maintenance/Capital Renewal– Recommendation Summary

Category	Funding Request
Building Envelope	\$270,000
Building Interior	\$182,000
Building Mechanical	\$599,000
Building Electrical	\$30,000
Direct Digital Control	\$352,000
Elevator	\$400,000
Landscape	\$155,000
Risk Management	\$52,000
Total Recommendation	\$2,000,000

UTILITIES

Emergency Generator and Lighting

Fetzer Center – Walkway Lighting P210121

Recommendation: \$50,000

- Scope includes the removal of nine light bases, salvaging eight fixtures and adding three street lights
- Project approved in 2020, but with COVID shut-down and supply challenges, additional funding is needed to complete



Read and South Pump House – Emergency Generator Design

Recommendation: \$80,000

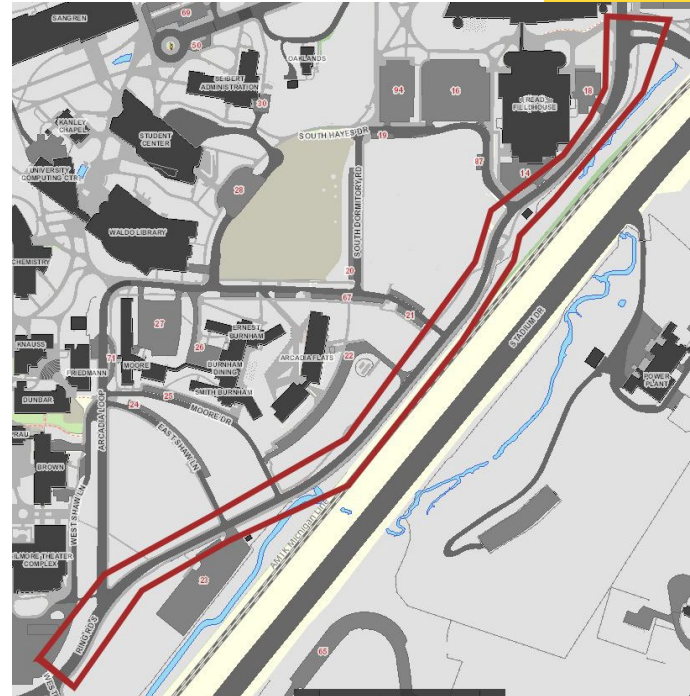
- Engineer and design connection



Various – Additional Site Lighting from Generator

Recommendation: \$50,000

- Ring Road from Miller Auditorium to SRC
- CHHS campus



Sorenson Court – Replacing Lighting

Not Recommended: \$280,000

- Replace lighting at courts.
- 20% of lights are out



Emergency Generator & Lighting – Recommendation Summary

Building	Project	Funding Request
Fetzer Center	Walkway Lighting (P210121)	\$50,000
Read and South Pump House	Emergency generator design	\$80,000
Various	Additional site lighting from generator	\$50,000
Sorenson	Replace court lighting	\$280,000
Various	Site lighting improvement study	\$50,000
CHHS	Backup power installation	\$100,000
Seibert Administration	Emergency power from New Student Center	\$145,000
Ring Road	Site lighting improvements around Western View	\$80,000
Read Arena	Add alternate standby feed from Power Plant	\$185,000
Lawson Ice Arena	Add alternate standby feed from Power Plant	\$150,000
Campus Wide	Design installation of a 4.8kv emergency feeder for campus	\$50,000
Heritage Hall	Modify generator controls	\$35,000
CHHS	Modify generator controls	\$35,000
Total Recommendation		\$180,000

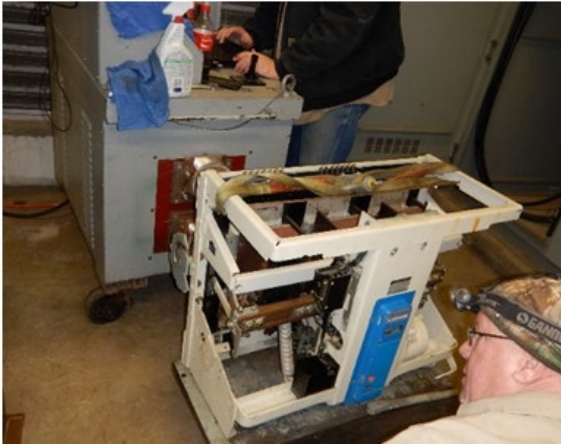
UTILITIES

Electrical Distribution

Switch Gear Deferred Maintenance

Recommendation: \$50,000

- Various locations across campus



Electrical Vault Renewal

Recommendation: \$40,000

- Campus wide/various locations
 - Replace cable supports
 - Replace access ladders
 - Address structural concerns
 - Clean debris from vaults
 - Fire Wrap, unwrapped cables
 - Update any missing cable labels
 - Repair grounding issues
 - Vault markers



Continued Arc Flash

Recommendation: \$25,000

- NFPA 70 indicates these should be updated every 5 years
- Reduced from last year's request as we have some funds remaining



H Feed Replacement – E58 to E57 / E129 to E84

Recommendation: \$250,000

- Feed from Power Plant to Haenicke substation
- Would serve half of campus



Haenicke Hall – Protection Relays

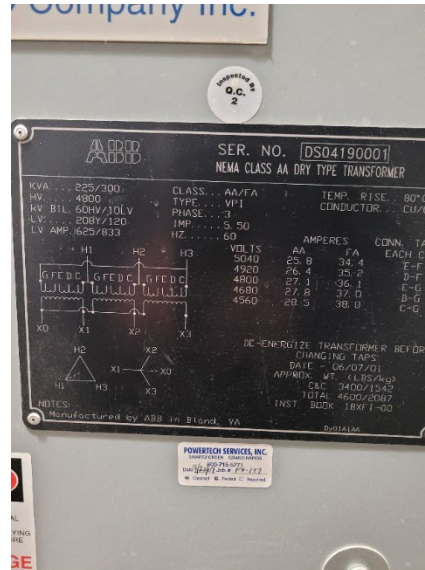
Recommendation: \$75,000



Moore Hall – Design for Repurpose of Transformer from BC

Recommendation: \$25,000

- Current transformer possibly contains PCB
- Replace with dry-type transformer form Bernhard Center



Faunce Student Services – Engineer Sub Replacement

Recommendation: \$40,000

- Engineer and design replacement



Electrical Distribution – Recommendation Summary

Building	Project	Funding Request
Various	Switch gear deferred maintenance	\$50,000
Various	Electrical vault renewal	\$40,000
Various	Continued arc flash	\$25,000
E58 to E57	H feed replacement	\$250,000
Haenicke Hall	Protection relays	\$75,000
Moore Hall	Design for repurpose transformer from BC	\$25,000
Faunce Student Services	Engineer sub replacement	\$40,000
Antenna Farm	Transformer replacement	\$300,000
Lawson Arena	Replace substation	\$1,000,000
DY Feeder	Duct Bank installation	\$460,000
Total Recommendation		\$505,000

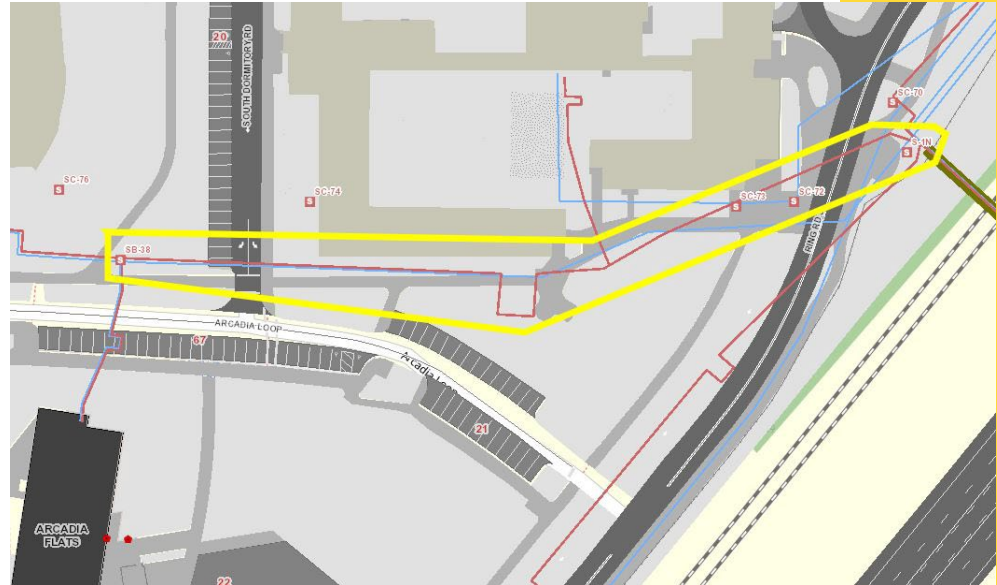
UTILITIES

Steam and Condensate

Steam Loop B Replacement (Phase 1)

Recommendation: \$1,075,000 (total project is \$1,700,000)

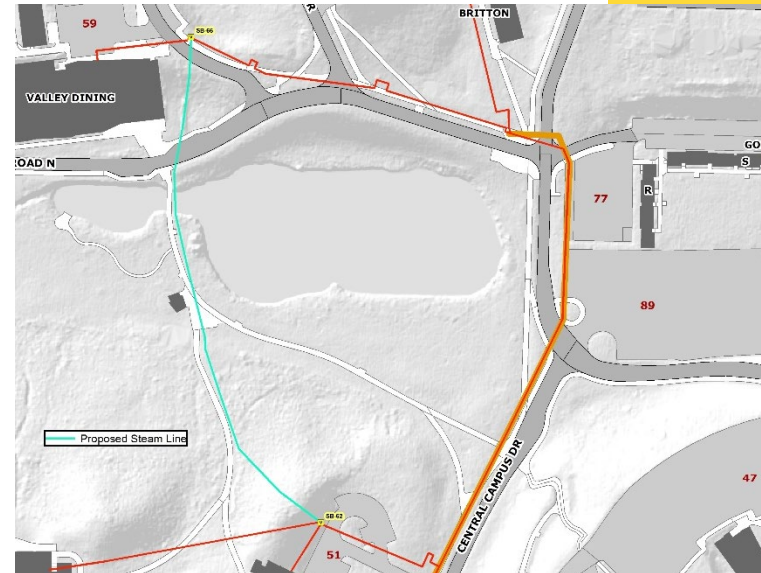
- Engineering, bid and purchase of materials
- From vault S1 to SB38, which is north of old Little 3 site to South Pump House
- Phase two will require an additional \$625,000 to be requested as part of the 2023-2024 Deferred Maintenance Process



Loop Steam Line on B Loop to Valleys (Design)

Recommendation: \$50,000

- Placement of 1200 feet of 18 inch steam line from the placement of a new vault West of vault 62 to vault 66
- Will create redundancy in the steam system to the Valleys
- Currently the Valleys are on an extremely long dead end main that requires shutting down steam if a maintenance issue were to occur, creating a service interruption to all of the Valleys



Kohrman to Dalton Tunnel – Repairs

Recommendation: \$75,000

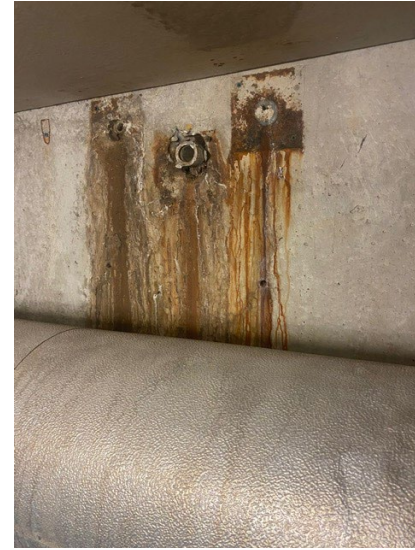
- Very apparent evidence of water infiltration with baseplates of the piping supports heavily corroded
- Supports are relatively new, meaning water is pervasive and consistent in the tunnel
- Corroded baseplates of supports should be repaired/replaced to avoid support failure
- Concrete spalling and cracking repairs needed
- Additional investigation of water infiltration source needed



RCVA to Miller Tunnel – Repairs

Not Recommended: \$TBD

- Relatively large (~15 sqft) spall of the tunnel floor, with reinforcement exposed and corroded
- Additional floor spalls persist in this area, some with corroded rebar exposed
- Floor is in heavy disrepair; cracked and broken up
- Cluster of conduits is allowing water to penetrate the tunnel
- Recommended that geotechnical engineer be consulted to determine what is potentially pushing up the precast base slab causing the heaving and spalling



Steam & Condensate – Recommendation Summary

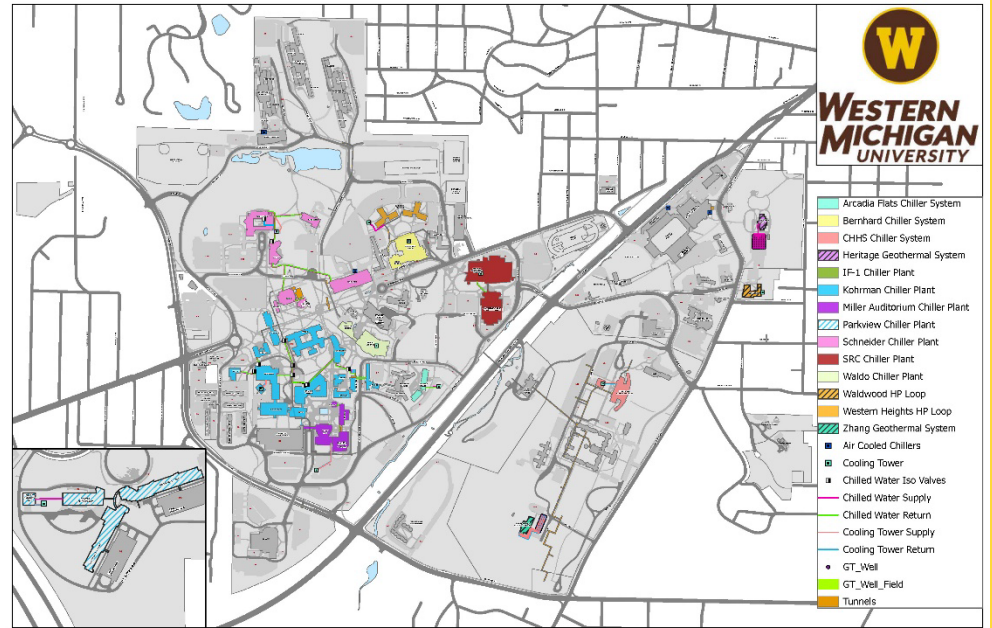
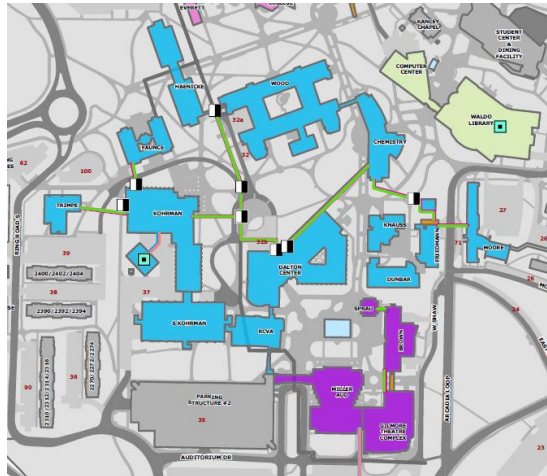
Building	Project	Funding Request
Vault S1 to SB38	Steam loop B replacement phase one	\$1,075,000
Valleys	Loop steam line on B loop to Valleys (Design)	\$50,000
Kohrman to Dalton Tunnel	Corroded baseplates, water infiltration , repair spalls/cracks	\$75,000
RCVA to Miller Tunnel	Heaving and spalling present, water infiltration	TBD
Vault S1 to SB38	Steam loop B replacement phase two	\$600,000
Various	Replace tunnel pipe supports	\$85,000
Various	Steam vault renewal	\$50,000
Vault	Replace SA-032	\$900,000
Moore to SB-42	Repair condensate leak	TBD
SB-048 to SB-056	Replace B main	\$2,000,000
S1N-SA-002	Replacement	\$1,750,000
Valley 1, 2, 3	Placement of second steam line	\$1,800,000
S1-N to SB-038	Replace B main	\$2,000,000
Valley 1	Steam service replacement	\$1,750,000
Valley 2	Steam service replacement	\$2,750,000
Valley 3	Steam service replacement	\$1,250,000
Sangren to Sindecuse	Replace B main	\$1,250,000
Oakland Drive Tunnel	Abandon tunnel	\$750,000
Total Recommendation		\$1,200,000

UTILITIES

Chilled Water Production

Chilled System Overview

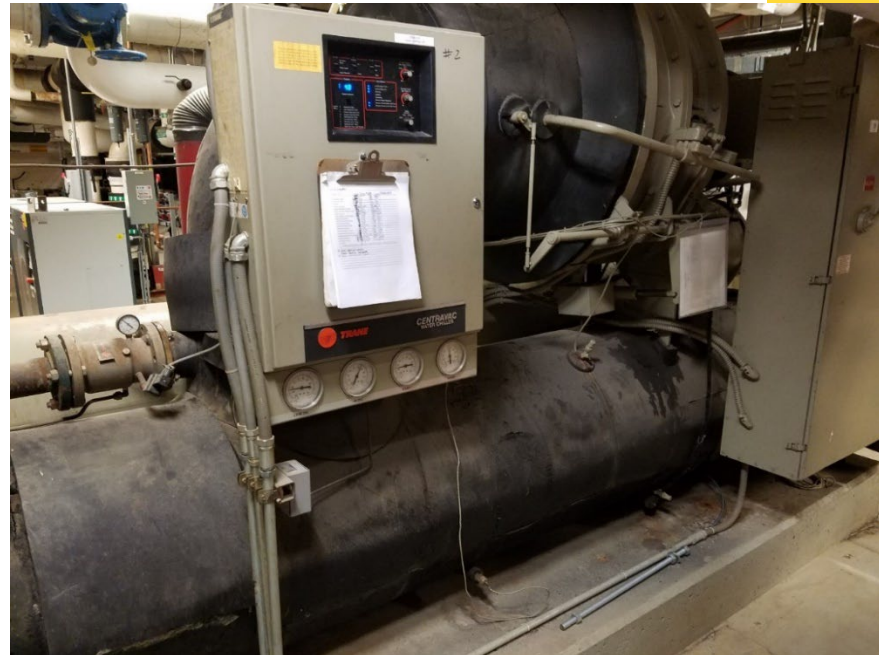
- 8 Chiller Plants
- 19 Major Chillers
- 8,130 Tons of Chilled Water Capacity



Kohrman Chiller Plant – Replace Electric Chiller 2

Recommendation: \$200,000

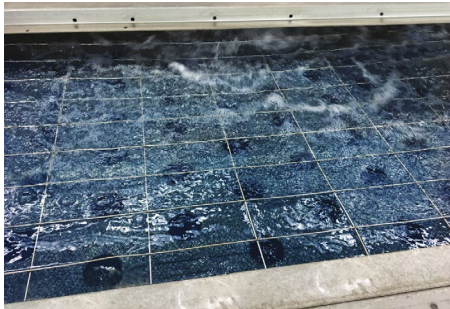
- Additional funding required after the 1.3M special funding



Various Campus Locations - Chilled Water Equipment Replacement

Recommendation: \$60,000

- Purchase basin guards for Miller and replace filter material at Waldo and SRC
- Eddy current testing
- Tube brushing



Miller Auditorium – Overhaul Chiller 2

Recommendation: \$35,000

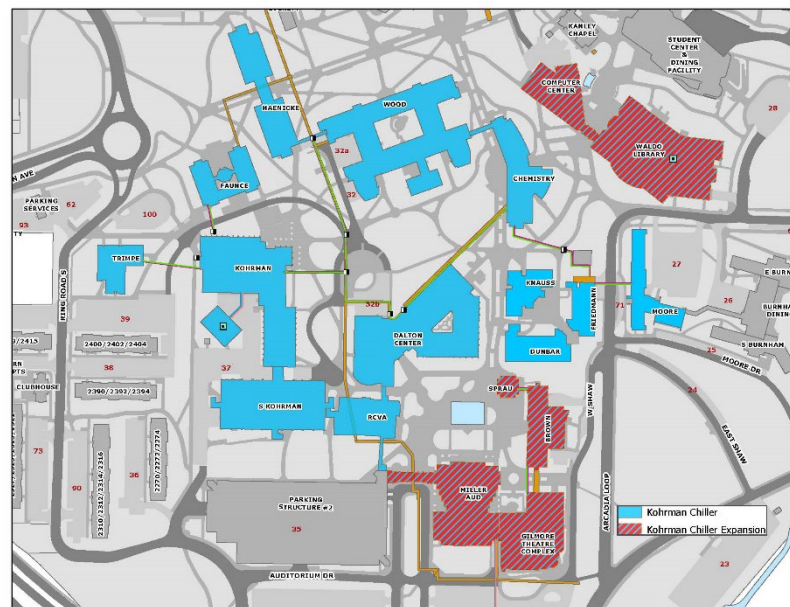
- Chiller has leaking gaskets and an overhaul will add up to 10 years of life to the unit



Kohrman Chiller Plant – Expansion Design

Recommendation: \$25,000

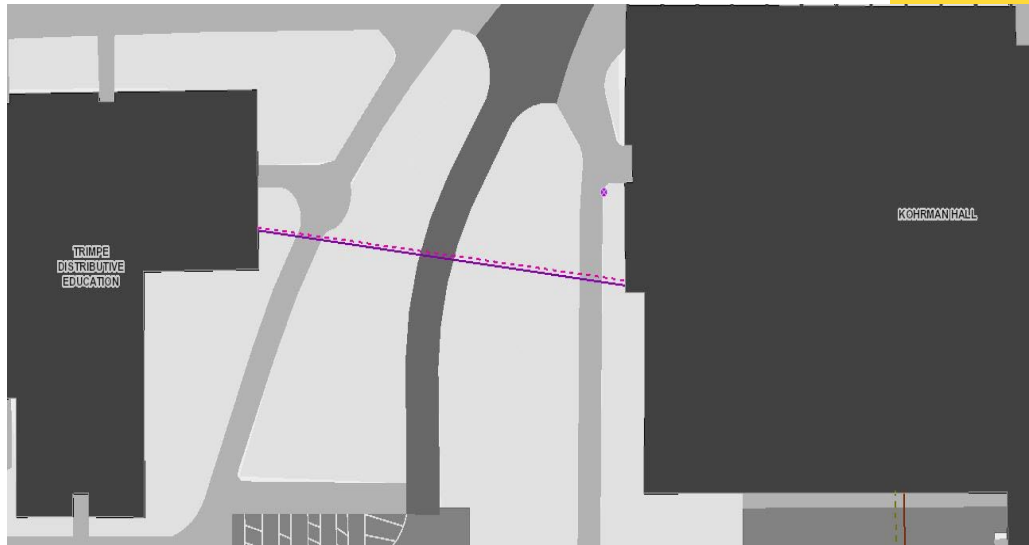
- Design of Kohrman chiller plant expansion



Kohrman to Trimpe – Replace Chilled Water Supply Line

Not Recommended: \$520,000

- Replace 3 inch chilled water supply line
- Has been patched many times



Chilled Water Production – Recommendation Summary

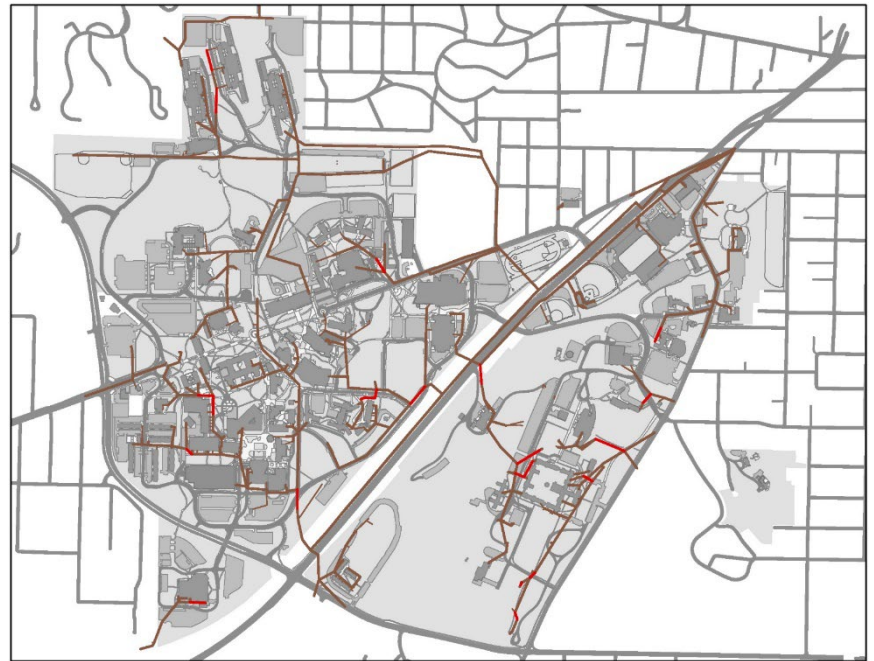
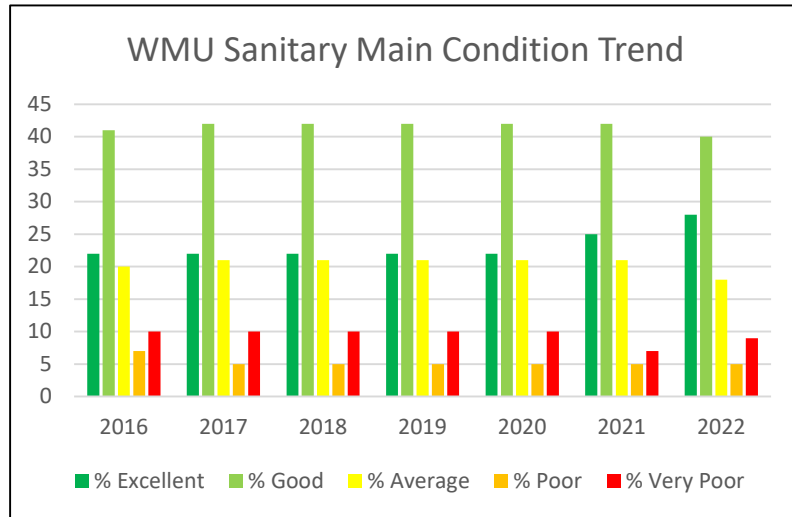
Building	Project	Funding Request
Kohrman Chiller Plant	Replace electric chiller 2	\$200,000
Various	Chilled water equipment replacement	\$60,000
Miller Auditorium	Overhaul Chiller 2	\$35,000
Kohrman	Design of Chiller Plant expansion	\$25,000
Kohrman to Trimpe	Replace 3 inch chilled water supply line	\$520,000
Kohrman Hall	Kohrman Chiller 3 solution pump	\$30,000
Kohrman Chiller Plant	Replace absorbers 3-5	
Miller Auditorium	Piping to Miller	
Total Recommendation		\$320,000

UTILITIES

Sanitary Sewer

Sanitary Sewer System Overview

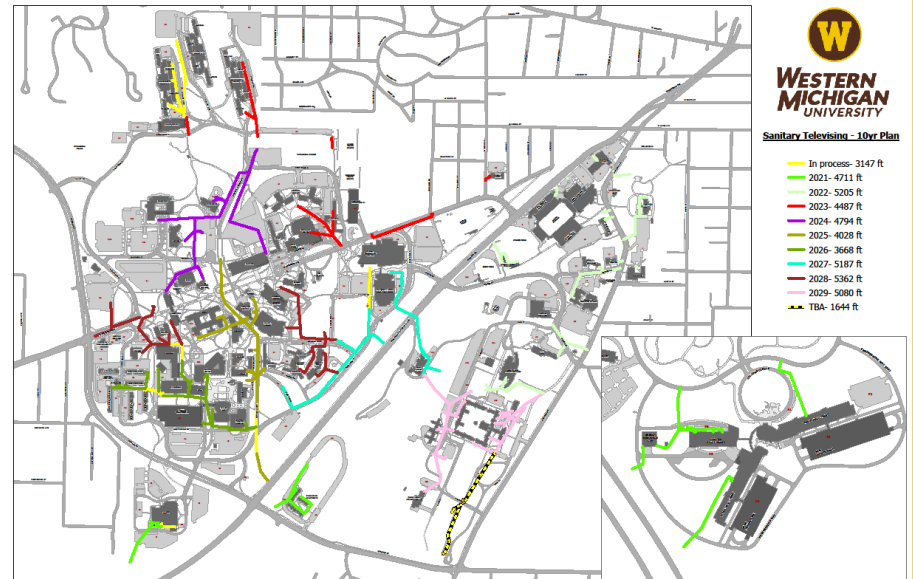
- 48,599 Ln. Ft. Sanitary Mains
- 10,224 Ln. Ft. Lateral Line
- 297 Structures



Various Campus Locations – Sanitary Line Camera Inspection

Recommendation: \$30,000

- Following the 10-year cycle plan.
- Average 5,000-7,000 linear ft inspected per year.
- This year's cycle includes the north portion of main campus and the areas of planned construction.



Various – Sanitary Sewer Lining

Recommendation: \$30,000

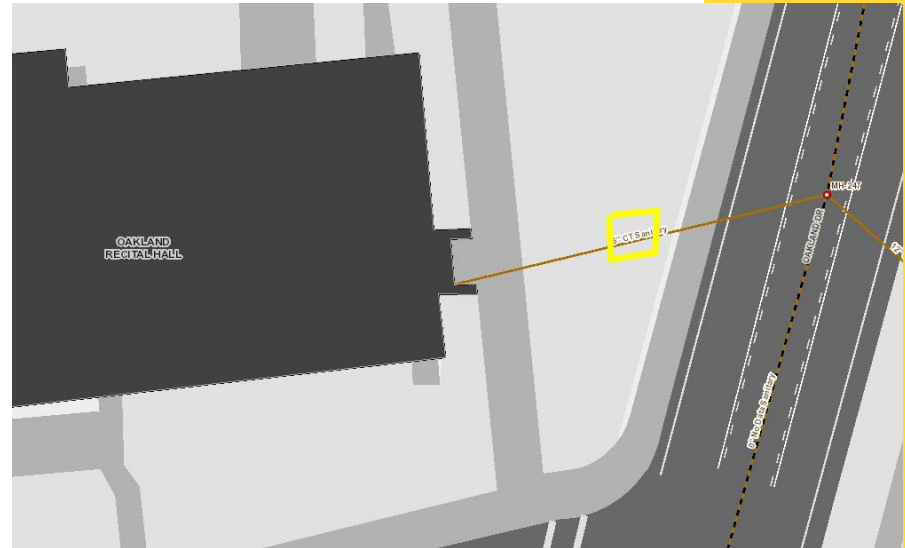
- Failing sanitary main segments are flagged during the 10 year sanitary inspection plan
- Linings are an alternative to excavating



Little Theatre – Sanitary Sewer Repair

Recommendation: \$35,000

- Cracked sanitary line 40 ft off Oakland Dr
- Lining is not feasible in this location



CHSS – Sanitary Sewer Repair

Recommendation: \$100,000

- Brick sanitary line is original to the University
- Main sanitary line for CHHS
- Brick is failing – unable to clean/televise to see full extent of failure
- Cannot be lined
- 330 ft. needs to be replaced with new structures at both ends



Sanitary Sewer – Recommendation Summary

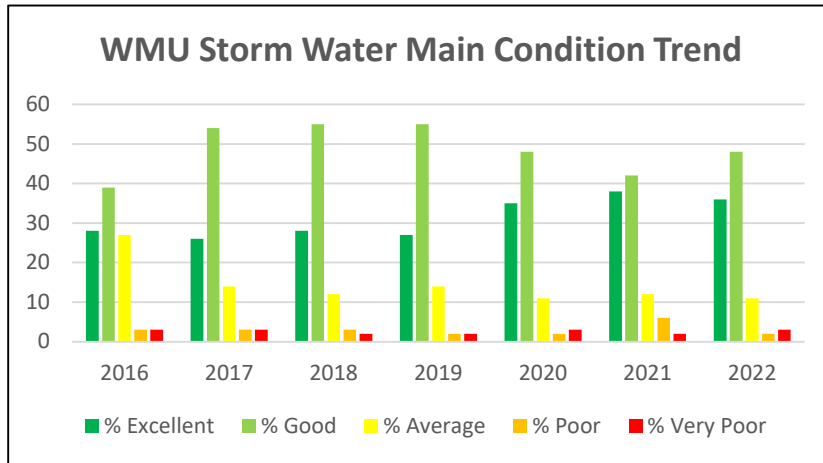
Building	Project	Funding Request
Various	Sanitary line camera inspection (10 year cycle)	\$30,000
Various	Sanitary sewer lining	\$30,000
Little Theatre	Sanitary sewer repair	\$35,000
CHHS	Sanitary sewer repair	\$100,000
Various	Misc. sanitary sewer repairs	\$25,000
Wood Hall	Sanitary line	\$50,000
Total Recommendation		\$195,000

UTILITIES

Storm Sewer

Storm Sewer System Overview

- 171,549 Ln. Ft. of Storm Main
- 1,798 Structures
- 64 Storm Water Retention/Detention Features



Various – Misc. Storm Sewer Repairs

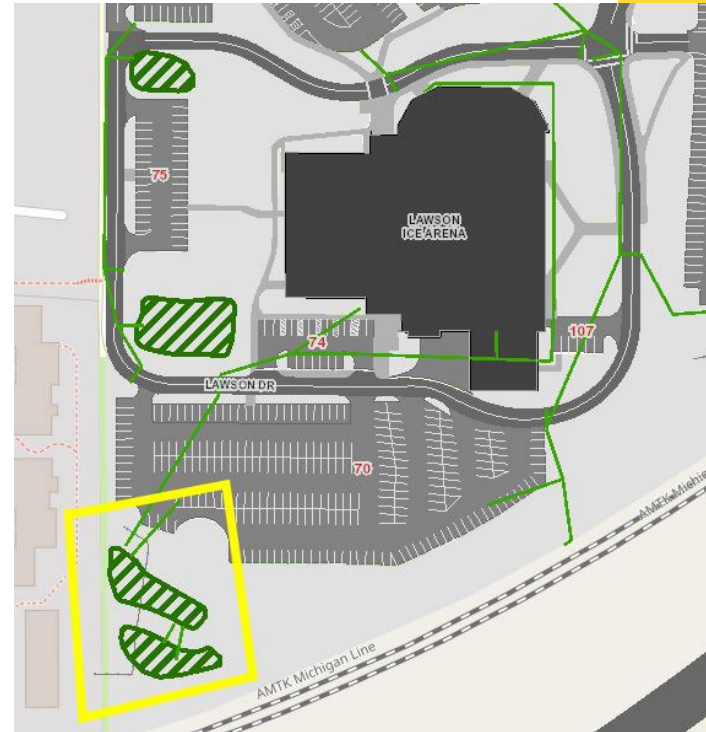
Recommendation: \$70,000



Lawson Arena – Detention Basin Repair

Recommendation: \$30,000

- Overgrown vegetation is not allowing the basin to work properly, causing washouts



Storm Sewer - Recommendation Summary

Building	Project	Funding Request
Various	Misc. storm sewer repairs	\$70,000
Lawson Arena	Detection basin repair	\$30,000
Lot 41 (Sangren north portion)	GV pond outfall project	\$460,000
	Total Recommendation	\$100,000

UTILITIES

Natural Gas

Natural Gas - Recommendation Summary

Building	Project	Funding Request
Near Bernhard Center	Elimination of WMU owned gas line (1,500 LF)	\$180,000
Total Recommendation		\$ -

Utilities – Recommendation Summary

Category	Funding Request
Emergency Generator & Lighting	\$180,000
Electrical Distribution	\$505,000
Steam & Condensate	\$1,200,000
Chilled Water Production	\$320,000
Sanitary Sewer	\$195,000
Storm Sewer	\$100,000
Natural Gas	-
Total Recommendation	\$2,500,000

Energy Conservation



Various Locations - Metering Upgrades and Software Consolidation

Recommendation: \$150,000

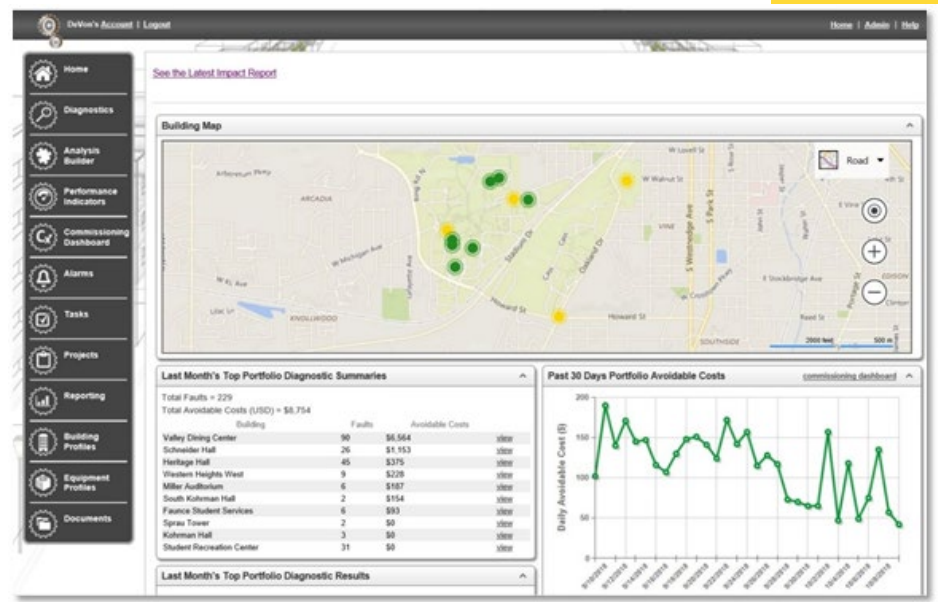
- Upgrade metering software (EnergyCap) on campus through a third party
- Improves the ease for the billing of all utilities on campus
- Electric metering nearly complete
- Steam metering has historically been sporadic
 - Currently identifying holes in metering
 - Installing meters and communication
- Upgrading steam meters at UCC, Chemistry and Trimpe



Various Locations – Continuous Commissioning Renewal

Recommendation: \$130,000

- Engineering and Maintenance have been using the Clockworks software tool for four years
 - Connected to 16,984 points
 - 18 buildings across campus
- To date, the University has invested approximately **\$304,466** into the Clockworks software solution
- Over the same time period, Engineering and Maintenance has completed approximately 420 tasks for a projected savings of **\$267,093** (cost avoidance)
- The simple payback is approximately 1.14 years
- Adding CHHS to Clockworks



MBCx Initiative – WMU Result Summary

- WMU Facilities Management has invested approximately \$405,553 over a 5-year period.
- Calculated accumulative cost avoidance for 5-year period is approximately \$872,995
- Improved customer satisfaction
- Decreasing service calls

Project Phase	Project Investment	Task Completed	Annual Avoidable Cost	Accumulative Avoidable Cost
Phase 1	\$47,921	62	\$33,657	\$168,285
Phase 2	\$52,976	73	\$41,255	\$165,020
Phase 3	\$105,089	121	\$87,163	\$261,489
Phase 4	\$101,774	163	\$119,598	\$239,196
Phase 5	\$97,793	80	\$39,005	\$39,005
Total	\$405,553	499	\$320,678	\$872,995

Lee Honors College – Various Energy Conservation Improvements

Recommendation: \$35,000

- Ensure proper location of temperature sensor in Lobby Area 1011 to provide balanced space conditioning.
- Weatherize and seal windows with leakage.
- Replace or trim impellers of existing pumps that have excessive capacity to peak demand.



Lee Honors College – Convert to demand based exhaust

Recommendation: \$35,000

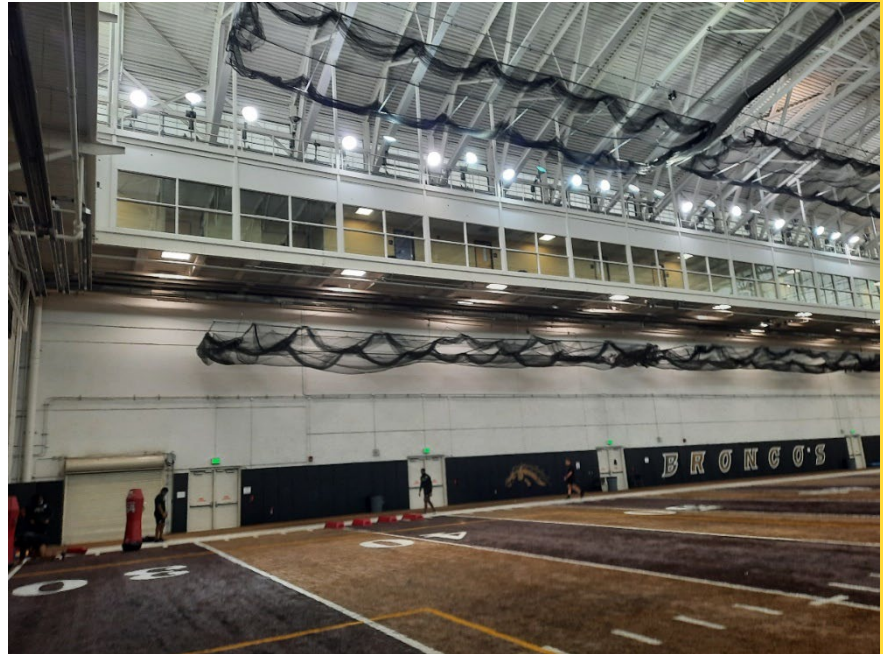
- Convert the constant-volume central exhaust system into demand-based controlled central exhaust systems when possible.
- Referring to the two (2) energy recovery ventilators that provide fresh air in the ceiling plenum area for the fan coil units that serve the office and classrooms on the first floor.



Seeyle Center – Practice Field LED Upgrade

Not Recommended: \$350,000

- Eligible for Consumers Energy rebate
- Simple payback 5.39 years



Energy Conservation – Recommendation Summary

Building	Project	Funding Request
Various	Metering upgrade and software consolidation	\$150,000
Various	Continuous commissioning renewal	\$130,000
Lee Honors College	Various energy conservation improvements	\$35,000
Lee Honors College	Convert to demand based exhaust	\$35,000
Seeyle Center	Practice field LED upgrade	\$350,000
Waldo Library	Lighting upgrade Phase 3	\$385,000
Everett Tower	Lighting upgrade Phase 2	\$178,000
Sangren Hall	Replace accent lighting with LED	\$36,000
Ring Road near Western Heights	Replace metal halide lighting	\$175,000
Sprau Tower	Replace accent lighting with LED	\$90,000
Total Energy Conservation Recommendation		\$350,000

Sprau Tower Summary



Sprau Tower – Recommendation Summary

Section	Project	Funding Request
Building Envelope - Roof	Replace area A	\$80,000
Elevator	Replace west elevator	\$400,000
Elevator	Replace east elevator	\$300,000
Building Mechanical	Booster Pump	\$217,000
Building Mechanical	Install heating coil	
Energy Reduction & Conservation	Replace accent lighting with LED	\$90,000
Total Recommendation		\$480,000

Deferred Maintenance/Capital Renewal

Building Envelope – Roof

Building	Project	Funding Request
Sprau Tower	Replace area A	\$ 80,000
Haenicke Hall	Areas B, D, & E loose membrane	\$ 50,000
Friedmann	Roof Replacement, main roof and penthouse	\$ 100,000
Total Recommendation		\$ 230,000

Building Envelope – Structure

Building	Project	Funding Request
Floyd Hall	Exterior caulk repairs	\$ 45,000
Fetzer	Replace the deck	\$ 80,000

Building Envelope – Windows and Doors

Walwood Union	Repair windows and water damage	\$ 90,000
Total Recommendation		\$ 215,000

Building Interior

Building	Project	Funding Request
<u>Classrooms</u>		
Various	Classroom Painting	\$ 25,000
Wood Hall	Classroom Furniture	\$ 40,000
<u>Public Spaces</u>		
Various	ADA signage replacement for GF	\$ 15,000

Toilet Rooms

Gilmore Theater, Lee Honors	Bathroom partitions	\$ 40,000
Total Recommendation		\$ 120,000

Building Mechanical

Building	Project	Funding Request
Floyd Hall	Replace air flow system with Ebtron Phase 2	\$ 40,000
Public Safety	Replace chiller	\$ 162,000
Haenicke	Booster pump	\$ 164,000
Chemistry	Replace strobic fan#1	\$ 105,000
Total Recommendation		\$ 471,000

Building Electrical

Building	Project	Funding Request
Floyd Hall	Plastics Lab E101 upgrade lighting	\$ 30,000
Total Recommendation		\$ 30,000

Direct Digital Control

Building	Project	Funding Request
Chemistry	Upgrade Phoenix computer, JACE option	\$ 66,000
Schneider Hall	Option 1 -lon controllers for thermostats, southeast quadrant	\$ 215,000
Haenicke Hall	Lab controls Phase 3 - Second Floor north	\$ 190,000
Total Recommendation		\$ 471,000

Elevator

Building	Project	Funding Request
Sprau Tower	Replace west elevator (option 1)	\$ 400,000
Waldo Library	Replace circular desk elevator	\$ 45,000
Walwood Union	Replace west elevator	\$ 40,000
Total Recommendation		\$ 485,000

Landscape

Building	Project	Funding Request
Various	Replace sidewalk sections	\$ 50,000
Various	Detectable Warning Plate Replacements	\$ 25,000
Total Recommendation		\$ 75,000

Risk Management

Building	Project	Funding Request
Pedestrian Bridge	Howard St - Pedestrian Bridge inspection	\$ 5,000
Montague House	New fire/security alarm system	\$ 7,000
Ellsworth Hall	Sidewalk improvement	\$ 20,000
<u>Exit Signs and Emergency Lighting</u>		
Faunce Student Services	Install exit signs	\$ 5,000
Richmond Center	Replace exit signs	\$ 15,000
Total Recommendation		\$ 52,000

Recommendation Summary

Category	Funding Request	
Building Envelope	\$ 445,000	
Building Interior	\$ 120,000	
Building Mechanical	\$ 471,000	
Building Electrical	\$ 30,000	
Direct Digital Control	\$ 471,000	
Elevator	\$ 485,000	
Landscape	\$ 75,000	
Risk Management	\$ 52,000	
Total Recommendation	\$ 2,149,000	
Miller Auditorium	Eliminate the elevator project which frees up \$225,000	\$ (225,000)
		\$ 1,924,000

Utilities

Emergency Generator & Lighting

Building	Project	Funding Request
Fetzer Center	Walkway lighting P210121	\$ 50,000
Read and South Pump House	Emergency generator design	\$ 80,000
Various	Additional site lighting from generator	\$ 50,000
Total Recommendation		\$ 180,000

Electrical Distribution

Building	Project	Funding Request
Various	Switch gear deferred maintenance	\$ 50,000
Various	Electrical vault renewal	\$ 40,000
Various	Continued arc flash	\$ 25,000
E58 to E57	H feed replacement	\$ 250,000
Haenicke Hall	Protection relays	\$ 75,000
Moore Hall	Design for repurpose transformer from BC	\$ 25,000
Faunce Student Services	Design for Engineer sub replacement	\$ 40,000
Total Recommendation		\$ 505,000

Steam and Condensate

Building	Project	Funding Request
From Vault S1 to SB38	Steam loop B replacement phase one	\$ 1,175,000
Valleys	Loop steam line on B loop to valleys (Design only)	\$ 50,000
Kohrman to Dalton Tunnel	Corroded baseplates, water infiltration, repair spalls/cracks	\$ 75,000
RCVA to Miller Tunnel	Geotechnical Engineer Slab Displacement Study	\$ 7,500
Total Recommendation		\$ 1,307,500

Chilled Water Production

Building	Project	Funding Request
Kohrman Chiller Plant	Replace electric chiller 2	\$ 200,000
Various	Chilled water equipment replacement	\$ 60,000
Miller Auditorium	Overhaul chiller 2	\$ 35,000
Kohrman Chiller Plant	Design of Kohrman chiller plant expansion	\$ 25,000
Total Recommendation		\$ 320,000

Sanitary Sewer

Building	Project	Funding Request
Various	Sanitary line camera inspection (10 year cycle)	\$ 30,000
Various	Sanitary sewer lining	\$ 30,000
Little Theatre	Little Theatre Sanitary Sewer repair	\$ 35,000
CHHS	CHHS Sanitary Sewer repair	\$ 100,000
Total Recommendation		\$ 195,000

Storm Sewer

Building	Project	Funding Request
Various	Misc. stormsewer repairs	\$ 70,000
Lawson Arena	Detention basin repair	\$ 30,000
Total Recommendation		\$ 100,000

Recommendation Summary

Category	Funding Request
Emergency Generator & Lighting	\$ 180,000
Electrical Distribution	\$ 505,000
Steam & Condensate	\$ 1,307,500
Chilled Water Production	\$ 320,000
Sanitary Sewer	\$ 195,000
Storm Sewer	\$ 100,000
Total Recommendation	\$ 2,607,500

Energy Reduction and Conservation Projects

Building	Project	Funding Request
Various	Metering upgrade and software consolidation	\$ 150,000
Various	Continuous commissioning renewal	\$ 130,000
Lee Honors College	Various energy conservation improvements	\$ 35,000
Lee Honors College	Convert to demand based exhaust	\$ 35,000
Total Energy Conservation Recommendation		\$ 350,000

Total Deferred Maintenance Recommendation \$ 4,881,500

Miscellaneous Funding

Building	Project	Funding Request	F-CC
Paper Pilot	Replace heating coil on HV-1	\$ 88,000	43-2211500
Various	Classroom Dedicated Special Funding	\$ 50,000	11-6410400
Various	Student Audit Assessment	\$ 12,000	23-6402400
Wood Hall Improvements	Design and Work	\$ 400,000	23-6402400

VP Approval *Janice Van Der Kley* Date 10-20-22

Miller Auditorium

Restroom Design and Renovation (Phase 1)

1,000,000 Note: Project needs revisited

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	8:00 A.M. - 10:00 A.M.
Pad Time (minutes)	10
Total Hours in Report Period	156.00
Location Search	BROWN ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 8:52 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
BROWN 01002	30	0	156	0	0	0	0	0	0	0
BROWN 01003	30	0	156	0	0	0	0	0	0	0
BROWN 01025	114	70	156	0	29.5	881.5	18.91	26.32	4.96	0.94
BROWN 01028	170	48	156	0	0	0	0	0	0	0
BROWN 01037	22	0	156	0	0	0	0	0	0	0
BROWN 01045	23	0	156	0	0	0	0	0	0	0
BROWN 01048	28	0	156	0	111.67	2592.58	71.58	88.39	59.35	42.49
BROWN 02002	45	0	156	0	0	0	0	0	0	0
BROWN 02003	19	0	156	0	0	0	0	0	0	0
BROWN 02006	8	0	156	0	0	0	0	0	0	0
BROWN 02007	16	0	156	0	0	0	0	0	0	0
BROWN 02009	16	0	156	0	0	0	0	0	0	0
BROWN 02010	8	0	156	0	0	0	0	0	0	0
BROWN 02017	16	0	156	0	14.5	188.5	9.29	81.25	7.55	0.7
BROWN 02021	24	0	156	0	44	1012	28.21	95.83	27.03	7.62
BROWN 02026	28	0	156	0	0	0	0	0	0	0
BROWN 02028	168	48	156	0	15	1155	9.62	45.83	4.41	0.42
BROWN 02033	7	0	156	0	0	0	0	0	0	0
BROWN 02037	30	0	156	0	59	885	37.82	50	18.91	7.15
BROWN 02045	30	0	156	0	88	1974.5	56.41	74.17	42.19	23.8
BROWN 02048	30	0	156	0	71.5	1529.5	45.83	70	32.68	14.98
BROWN 03002	30	0	156	0	70.58	1564.42	45.25	72.22	33.43	15.12
BROWN 03003	30	0	156	0	59	1475	37.82	83.33	31.52	11.92
BROWN 03010	28	0	156	0	125	2226	80.13	69.05	50.96	40.83
BROWN 03017	30	0	156	0	58.5	1345.5	37.5	76.67	28.75	10.78
BROWN 03025	18	0	156	0	2	40	1.28	111.11	1.42	0.02
BROWN 03030	36	0	156	0	15	345	9.62	63.89	6.14	0.59
BROWN 03037	30	0	156	0	75.42	881.75	48.34	45.56	18.84	9.11
BROWN 03041	8	0	156	0	0	0	0	0	0	0
BROWN 03045	30	0	156	0	29.5	547.5	18.91	61.67	11.7	2.21
BROWN 03048	30	0	156	0	14.5	362.5	9.29	83.33	7.75	0.72
BROWN 04002	30	0	156	0	44	352	28.21	26.67	7.52	2.12
BROWN 04003	30	0	156	0	55.08	1224.92	35.31	71.67	26.17	9.24
BROWN 04010	30	0	156	0	15	360	9.62	80	7.69	0.74
BROWN 04017	30	0	156	0	14.5	87	9.29	20	1.86	0.17
BROWN 04025	30	0	156	0	29	652.5	18.59	75	13.94	2.59
BROWN 04028	12	0	156	0	0	0	0	0	0	0
BROWN 04030	30	0	156	0	6.5	162.5	4.17	83.33	3.47	0.14
BROWN 04035	30	0	156	0	15	420	9.62	93.33	8.97	0.86
BROWN 04037	30	0	156	0	0	0	0	0	0	0
BROWN 04045	30	0	156	0	0	0	0	0	0	0
BROWN 04048	30	0	156	0	0	0	0	0	0	0

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
BROWN 01025	HIST 4245 100 44095	MW 0930-1045 IP 08/31	23	25	23	0.5	30	15	345	9.62	20.18
BROWN 01025	HIST 2030 100 45387	TR 0930-1045 IP 09/01	37	80	37	0.5	29	14.5	536.5	9.29	32.46
BROWN 01048	ENGL 1050 145 45597	WF 0800-0915 IP 08/31	21	23	21	1.42	29	41.08	862.75	26.34	75
BROWN 01048	COM 1040 100 40770	MW 0930-1045 IP 08/31	28	28	28	0.5	30	15	420	9.62	100
BROWN 01048	ENGL 1050 200 45608	TR 0800-0915 IP 09/01	22	23	22	1.42	29	41.08	903.83	26.34	78.57
BROWN 01048	ENGL 3840 100 45539	TR 0930-1045 IP 09/01	28	27	28	0.5	29	14.5	406	9.29	100
BROWN 02017	JRN 2200 100 42142	TR 0930-1045 IP 09/01	13	20	13	0.5	29	14.5	188.5	9.29	81.25
BROWN 02021	ENGL 1050 165 45606	MWF 0900-0950 IP 08/31	23	23	23	1	44	44	1012	28.21	95.83
BROWN 02028	ANTH 1100 100 41812	MW 0930-1045 IP 08/31	77	120	77	0.5	30	15	1155	9.62	45.83
BROWN 02037	JPNS 2000 105 42137	MTWR 0900-0950 IP 08/31	15	22	15	1	59	59	885	37.82	50
BROWN 02045	ENGL 1050 190 46019	MW 0800-0915 IP 08/31	23	23	23	1.42	30	42.5	977.5	27.24	76.67
BROWN 02045	ENGL 1050 115 45588	WF 0930-1045 IP 08/31	23	23	23	0.5	29	14.5	333.5	9.29	76.67
BROWN 02045	ENGL 1050 805 43225	TR 0930-1045 IP 09/01	23	23	23	0.5	29	14.5	333.5	9.29	76.67
BROWN 02045	SPAN 1000 SI Review-Vanessa		0	20	20	1.5	11	16.5	330	10.58	66.67
BROWN 02048	ENGL 1050 250 46037	MW 0800-0915 IP 08/31	22	23	22	1.42	30	42.5	935	27.24	73.33
BROWN 02048	ENGL 1050 150 45600	WF 0930-1045 IP 08/31	23	23	23	0.5	29	14.5	333.5	9.29	76.67
BROWN 02048	COM 1040 955 43758	TR 0930-1045 IP 09/01	18	20	18	0.5	29	14.5	261	9.29	60
BROWN 03002	ENGL 1050 210 45231	WF 0800-0915 IP 08/31	23	23	23	1.42	29	41.08	944.92	26.34	76.67
BROWN 03002	SPAN 3210 100 45781	MW 0930-1045 IP 08/31	21	28	21	0.5	30	15	315	9.62	70
BROWN 03002	FYE 2100 106 41880	TR 0930-1045 IP 09/01	21	20	21	0.5	29	14.5	304.5	9.29	70
BROWN 03003	SPAN 1000 100 43871	MTWR 0900-0950 IP 08/31	25	25	25	1	59	59	1475	37.82	83.33
BROWN 03010	SPAN 1000 165 40263	MTWR 0800-0850 IP 08/31	17	25	17	1	59	59	1003	37.82	60.71
BROWN 03010	SPAN 1010 100 40282	MTWR 0900-0950 IP 08/31	18	25	18	1	59	59	1062	37.82	64.29
BROWN 03010	ENGL 1040 805 44247	F 0930-1045 IP 09/02	23	23	23	0.5	14	7	161	4.49	82.14
BROWN 03017	ENGL 1050 100 46015	MWF 0900-0950 IP 08/31	23	23	23	1	44	44	1012	28.21	76.67
BROWN 03017	ENGL 1050 270 46074	TR 0930-1045 IP 09/01	23	23	23	0.5	29	14.5	333.5	9.29	76.67
BROWN 03025	Visiting Faculty from Vanderbilt		0	20	20	2	1	2	40	1.28	111.11
BROWN 03030	ENGL 1050 195 46020	MW 0930-1045 IP 08/31	23	23	23	0.5	30	15	345	9.62	63.89
BROWN 03037	ENGL 1050 800 45595	TR 0800-0915 IP 09/01	9	23	9	1.42	29	41.08	369.75	26.34	30
BROWN 03037	ENGL 1050 315 45197	TR 0930-1045 IP 09/01	23	23	23	0.5	29	14.5	333.5	9.29	76.67
BROWN 03037	ENGL 1040 800 44248	F 0800-0915 IP 09/02	9	23	9	1.42	14	19.83	178.5	12.71	30
BROWN 03045	ENGL 1050 255 46038	MW 0930-1045 IP 08/31	22	23	22	0.5	30	15	330	9.62	73.33
BROWN 03045	ENGL 3670 100 40705	TR 0930-1045 IP 09/01	15	16	15	0.5	29	14.5	217.5	9.29	50
BROWN 03048	PHIL 1100 115 45257	TR 0930-1045 IP 09/01	25	25	25	0.5	29	14.5	362.5	9.29	83.33
BROWN 04002	SPAN 3170 130 42963	MWF 0900-0950 IP 08/31	8	18	8	1	44	44	352	28.21	26.67
BROWN 04003	ENGL 1050 110 40515	WF 0800-0915 IP 08/31	23	23	23	1.42	29	41.08	944.92	26.34	76.67
BROWN 04003	COM 1000 503 42293	R 0900-0950 IP 09/01	20	21	20	1	14	14	280	8.97	66.67
BROWN 04010	PHIL 1100 100 44136	MW 0930-1045 IP 08/31	24	25	24	0.5	30	15	360	9.62	80
BROWN 04017	HIST 3664 100 45552	TR 0930-1045 IP 09/01	6	30	6	0.5	29	14.5	87	9.29	20
BROWN 04025	ENGL 1050 180 45208	WF 0930-1045 IP 08/31	22	23	22	0.5	29	14.5	319	9.29	73.33
BROWN 04025	ENGL 1050 205 42170	TR 0930-1045 IP 09/01	23	23	23	0.5	29	14.5	333.5	9.29	76.67
BROWN 04030	ECON 3090 100 MMP 43723	T 0930-1045 H 09/06	25	50	25	0.5	1	0.5	12.5	0.32	83.33
BROWN 04030	ECON 3090 100 MMP 43723	T 0930-1045 H 09/13	25	50	25	0.5	1	0.5	12.5	0.32	83.33
BROWN 04030	ECON 3090 100 MMP 43723	T 0930-1045 H 09/20	25	50	25	0.5	1	0.5	12.5	0.32	83.33
BROWN 04030	ECON 3090 100 MMP 43723	T 0930-1045 H 09/27	25	50	25	0.5	1	0.5	12.5	0.32	83.33
BROWN 04030	ECON 3090 100 MMP 43723	T 0930-1045 H 10/04	25	50	25	0.5	1	0.5	12.5	0.32	83.33
BROWN 04030	ECON 3090 100 MMP 43723	T 0930-1045 H 10/11	25	50	25	0.5	1	0.5	12.5	0.32	83.33
BROWN 04030	ECON 3090 100 MMP 43723	T 0930-1045 H 10/18	25	50	25	0.5	1	0.5	12.5	0.32	83.33
BROWN 04030	ECON 3090 100 MMP 43723	T 0930-1045 H 10/25	25	50	25	0.5	1	0.5	12.5	0.32	83.33
BROWN 04030	ECON 3090 100 MMP 43723	T 0930-1045 H 11/01	25	50	25	0.5	1	0.5	12.5	0.32	83.33
BROWN 04030	ECON 3090 100 MMP 43723	R 0930-1045 H 11/10	25	50	25	0.5	1	0.5	12.5	0.32	83.33

BROWN 04030	ECON 3090 100 MMP 43723	T 0930-1045 H 11/15	25	50	25	0.5	1	0.5	12.5	0.32	83.33
BROWN 04030	ECON 3090 100 MMP 43723	T 0930-1045 H 11/29	25	50	25	0.5	1	0.5	12.5	0.32	83.33
BROWN 04030	ECON 3090 100 MMP 43723	T 0930-1045 H 12/06	25	50	25	0.5	1	0.5	12.5	0.32	83.33
BROWN 04035	HIST 1000 105 43485	MW 0930-1045 IP 08/31	28	30	28	0.5	30	15	420	9.62	93.33

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	8:00 A.M. - 5:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	279.00
Location Search	BROWN ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	SU SA
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 9:06 A.M.

<i>Location Name</i>	<i>Max Capacity</i>	<i>Fill Ratio</i>	<i>Total Possible Hours for Location</i>	<i>Total Blackout Hours</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>	<i>Station Utilization (%)</i>	<i>Net Utilization (%)</i>
BROWN 01002	30	0	279	0	0	0	0	0	0	0
BROWN 01003	30	0	279	0	0	0	0	0	0	0
BROWN 01025	114	70	279	0	0	0	0	0	0	0
BROWN 01028	170	48	279	0	0	0	0	0	0	0
BROWN 01037	22	0	279	0	0	0	0	0	0	0
BROWN 01045	23	0	279	0	0	0	0	0	0	0
BROWN 01048	28	0	279	0	0	0	0	0	0	0
BROWN 02002	45	0	279	0	0	0	0	0	0	0
BROWN 02003	19	0	279	0	0	0	0	0	0	0
BROWN 02006	8	0	279	0	0	0	0	0	0	0
BROWN 02007	16	0	279	0	0	0	0	0	0	0
BROWN 02009	16	0	279	0	0	0	0	0	0	0
BROWN 02010	8	0	279	0	0	0	0	0	0	0
BROWN 02017	16	0	279	0	0	0	0	0	0	0
BROWN 02021	24	0	279	0	0	0	0	0	0	0
BROWN 02026	28	0	279	0	0	0	0	0	0	0
BROWN 02028	168	48	279	0	0	0	0	0	0	0
BROWN 02033	7	0	279	0	0	0	0	0	0	0
BROWN 02037	30	0	279	0	0	0	0	0	0	0
BROWN 02045	30	0	279	0	0	0	0	0	0	0
BROWN 02048	30	0	279	0	0	0	0	0	0	0
BROWN 03002	30	0	279	0	0	0	0	0	0	0
BROWN 03003	30	0	279	0	17.5	175	6.27	33.33	2.09	0.13
BROWN 03010	28	0	279	0	0	0	0	0	0	0
BROWN 03017	30	0	279	0	0	0	0	0	0	0
BROWN 03025	18	0	279	0	0	0	0	0	0	0
BROWN 03030	36	0	279	0	0	0	0	0	0	0
BROWN 03037	30	0	279	0	0	0	0	0	0	0
BROWN 03041	8	0	279	0	0	0	0	0	0	0
BROWN 03045	30	0	279	0	0	0	0	0	0	0
BROWN 03048	30	0	279	0	0	0	0	0	0	0
BROWN 04002	30	0	279	0	0	0	0	0	0	0
BROWN 04003	30	0	279	0	0	0	0	0	0	0
BROWN 04010	30	0	279	0	0	0	0	0	0	0
BROWN 04017	30	0	279	0	0	0	0	0	0	0
BROWN 04025	30	0	279	0	0	0	0	0	0	0
BROWN 04028	12	0	279	0	0	0	0	0	0	0
BROWN 04030	30	0	279	0	0	0	0	0	0	0
BROWN 04035	30	0	279	0	0	0	0	0	0	0
BROWN 04037	30	0	279	0	0	0	0	0	0	0
BROWN 04045	30	0	279	0	0	0	0	0	0	0
BROWN 04048	30	0	279	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
BROWN 03003	FCS 2140 Supplemental Instruction		0	10	10	1.17	15	17.5	175	6.27	33.33

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	10:00 A.M. - 12:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	156.00
Location Search	BROWN ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 8:53 A.M.

<i>Location Name</i>	<i>Max Capacity</i>	<i>Fill Ratio</i>	<i>Total Possible Hours for Location</i>	<i>Total Blackout Hours</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>	<i>Station Utilization (%)</i>	<i>Net Utilization (%)</i>
BROWN 01002	30	0	156	0	0	0	0	0	0	0
BROWN 01003	30	0	156	0	0	0	0	0	0	0
BROWN 01025	114	70	156	0	112.08	4690.08	71.85	36.4	26.37	18.95
BROWN 01028	170	48	156	0	77	2275	49.36	31.37	8.58	4.23
BROWN 01037	22	0	156	0	15	315	9.62	95.45	9.18	0.88
BROWN 01045	23	0	156	0	30	615	19.23	89.13	17.14	3.3
BROWN 01048	28	0	156	0	112.08	2820.33	71.85	89.29	64.57	46.39
BROWN 02002	45	0	156	0	0	0	0	0	0	0
BROWN 02003	19	0	156	0	0	0	0	0	0	0
BROWN 02006	8	0	156	0	0	0	0	0	0	0
BROWN 02007	16	0	156	0	0	0	0	0	0	0
BROWN 02009	16	0	156	0	0	0	0	0	0	0
BROWN 02010	8	0	156	0	0	0	0	0	0	0
BROWN 02017	16	0	156	0	26.58	345.58	17.04	81.25	13.85	2.36
BROWN 02021	24	0	156	0	125.17	2415.83	80.24	81.94	64.53	51.77
BROWN 02026	28	0	156	0	0	0	0	0	0	0
BROWN 02028	168	48	156	0	76	4832.5	48.72	37.1	18.44	8.98
BROWN 02033	7	0	156	0	1	10	0.64	142.86	0.92	0.01
BROWN 02037	30	0	156	0	140.17	3244.17	89.85	75	69.32	62.28
BROWN 02045	30	0	156	0	110.17	2326.83	70.62	85.49	49.72	35.11
BROWN 02048	30	0	156	0	97.17	1984.92	62.29	68.33	42.41	26.42
BROWN 03002	30	0	156	0	127.08	1939.75	81.46	52.5	41.45	33.76
BROWN 03003	30	0	156	0	61.5	925.5	39.42	53.33	19.78	7.8
BROWN 03010	28	0	156	0	86.83	1407.17	55.66	60.71	32.22	17.93
BROWN 03017	30	0	156	0	113.75	2367.75	72.92	65.83	50.59	36.89
BROWN 03025	18	0	156	0	2	40	1.28	111.11	1.42	0.02
BROWN 03030	36	0	156	0	77	1749	49.36	57.22	31.14	15.37
BROWN 03037	30	0	156	0	110.58	2459.42	70.89	74.44	52.55	37.25
BROWN 03041	8	0	156	0	0	0	0	0	0	0
BROWN 03045	30	0	156	0	112.08	2308.75	71.85	68.33	49.33	35.44
BROWN 03048	30	0	156	0	128.58	2232.58	82.43	53.33	47.7	39.32
BROWN 04002	30	0	156	0	73	1475	46.79	67.78	31.52	14.75
BROWN 04003	30	0	156	0	44	895	28.21	67.78	19.12	5.39
BROWN 04010	30	0	156	0	71.5	1874	45.83	84.44	40.04	18.35
BROWN 04017	30	0	156	0	110.58	2201.5	70.89	60	47.04	33.35
BROWN 04025	30	0	156	0	112.17	2376.25	71.9	72.22	50.77	36.51
BROWN 04028	12	0	156	0	0	0	0	0	0	0
BROWN 04030	30	0	156	0	66.92	1562.92	42.9	82.86	33.4	14.33
BROWN 04035	30	0	156	0	108.67	1892.5	69.66	66.67	40.44	28.17
BROWN 04037	30	0	156	0	82.17	1778.67	52.67	71.67	38.01	20.02
BROWN 04045	30	0	156	0	88	819	56.41	35	17.5	9.87
BROWN 04048	30	0	156	0	84	1121	53.85	45	23.95	12.9

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
BROWN 01025	HIST 4245 100 44095	MW 0930-1045 IP 08/31	23	25	23	0.92	30	27.5	632.5	17.63	20.18
BROWN 01025	COM 2500 100 42806	MW 1100-1215 IP 08/31	19	80	19	1	29	29	551	18.59	16.67
BROWN 01025	HIST 2030 100 45387	TR 0930-1045 IP 09/01	37	80	37	0.92	29	26.58	983.58	17.04	32.46
BROWN 01025	COM 1700 951 44094	TR 1100-1215 IP 09/01	87	90	87	1	29	29	2523	18.59	76.32
BROWN 01028	MDVL 1000 100 45687	MWF 1000-1050 IP 08/31	9	75	9	1	44	44	396	28.21	5.29
BROWN 01028	ANTH 1500 100 44161	TR 1100-1215 IP 09/01	51	80	51	1	29	29	1479	18.59	30
BROWN 01028	Open House Academic Spotlight		0	100	100	1	4	4	400	2.56	58.82
BROWN 01037	COM 1000 516 45907	W 1100-1150 IP 08/31	21	21	21	1	15	15	315	9.62	95.45
BROWN 01045	COM 1000 513 45904	W 1000-1050 IP 08/31	21	21	21	1	15	15	315	9.62	91.3
BROWN 01045	COM 1000 514 45905	W 1100-1150 IP 08/31	20	21	20	1	15	15	300	9.62	86.96
BROWN 01048	COM 1040 100 40770	MW 0930-1045 IP 08/31	28	28	28	0.92	30	27.5	770	17.63	100
BROWN 01048	ENGL 1050 135 46017	MWF 1100-1150 IP 08/31	23	23	23	1	44	44	1012	28.21	82.14
BROWN 01048	ENGL 3840 100 45539	TR 0930-1045 IP 09/01	28	27	28	0.92	29	26.58	744.33	17.04	100
BROWN 01048	COM 1000 505 45125	R 1100-1150 IP 09/01	21	21	21	1	14	14	294	8.97	75
BROWN 02017	JRN 2200 100 42142	TR 0930-1045 IP 09/01	13	20	13	0.92	29	26.58	345.58	17.04	81.25
BROWN 02021	ENGL 1050 140 45206	MWF 1000-1050 IP 08/31	21	23	21	1	44	44	924	28.21	87.5
BROWN 02021	ENGL 1050 120 40511	WF 1100-1215 IP 08/31	21	23	21	1	28	28	588	17.95	87.5
BROWN 02021	ENGL 4420 100 44909	TR 1000-1140 IP 09/01	17	24	17	1.83	29	53.17	903.83	34.08	70.83
BROWN 02028	ANTH 1100 100 41812	MW 0930-1045 IP 08/31	77	120	77	0.92	30	27.5	2117.5	17.63	45.83
BROWN 02028	HIST 2030 105 44188	TR 1100-1215 IP 09/01	60	120	60	1	29	29	1740	18.59	35.71
BROWN 02028	CAS Tour Presentation		0	50	50	1.5	13	19.5	975	12.5	29.76
BROWN 02033	CAS TECH		0	10	10	1	1	1	10	0.64	142.86
BROWN 02037	ENGL 1050 160 45605	MWF 1000-1050 IP 08/31	22	23	22	1	44	44	968	28.21	73.33
BROWN 02037	AAAS 2000 100 43706	MW 1100-1215 IP 08/31	23	25	23	1	29	29	667	18.59	76.67
BROWN 02037	SPAN 1000 115 42240	TR 1000-1140 IP 09/01	25	25	25	1.83	29	53.17	1329.17	34.08	83.33
BROWN 02037	ENGL 1040 815 44250	F 1100-1215 IP 09/02	20	23	20	1	14	14	280	8.97	66.67
BROWN 02045	ENGL 1050 115 45588	WF 0930-1045 IP 08/31	23	23	23	0.92	29	26.58	611.42	17.04	76.67
BROWN 02045	ECON 4060 100 45433	MW 1100-1215 IP 08/31	12	25	12	1	29	29	348	18.59	40
BROWN 02045	ENGL 1050 805 43225	TR 0930-1045 IP 09/01	23	23	23	0.92	29	26.58	611.42	17.04	76.67
BROWN 02045	ENGL 3890 110 MMP 45556	R 1100-1215 H 09/01	27	27	27	1	1	1	27	0.64	90
BROWN 02045	ENGL 3890 110 MMP 45556	T 1100-1215 H 09/06	27	27	27	1	15	15	405	9.62	90
BROWN 02045	ENGL 3890 110 MMP 45556	R 1100-1215 H 09/08	27	27	27	1	1	1	27	0.64	90
BROWN 02045	ENGL 3890 110 MMP 45556	R 1100-1215 H 09/15	27	27	27	1	1	1	27	0.64	90
BROWN 02045	ENGL 3890 110 MMP 45556	R 1100-1215 H 09/22	27	27	27	1	1	1	27	0.64	90
BROWN 02045	ENGL 3890 110 MMP 45556	R 1100-1215 H 09/29	27	27	27	1	1	1	27	0.64	90
BROWN 02045	ENGL 3890 110 MMP 45556	R 1100-1215 H 10/06	27	27	27	1	1	1	27	0.64	90
BROWN 02045	ENGL 3890 110 MMP 45556	R 1100-1215 H 10/13	27	27	27	1	1	1	27	0.64	90
BROWN 02045	ENGL 3890 110 MMP 45556	R 1100-1215 H 10/27	27	27	27	1	1	1	27	0.64	90
BROWN 02045	ENGL 3890 110 MMP 45556	R 1100-1215 H 11/03	27	27	27	1	1	1	27	0.64	90
BROWN 02045	ENGL 3890 110 MMP 45556	R 1100-1215 H 11/10	27	27	27	1	1	1	27	0.64	90
BROWN 02045	ENGL 3890 110 MMP 45556	R 1100-1215 H 11/17	27	27	27	1	1	1	27	0.64	90
BROWN 02045	ENGL 3890 110 MMP 45556	R 1100-1215 H 12/01	27	27	27	1	1	1	27	0.64	90
BROWN 02045	ENGL 3890 110 MMP 45556	R 1100-1215 H 12/08	27	27	27	1	1	1	27	0.64	90
BROWN 02048	ENGL 1050 150 45600	WF 0930-1045 IP 08/31	23	23	23	0.92	29	26.58	611.42	17.04	76.67
BROWN 02048	COM 1000 511 45011	W 1100-1150 IP 08/31	21	21	21	1	15	15	315	9.62	70
BROWN 02048	COM 1040 955 43758	TR 0930-1045 IP 09/01	18	20	18	0.92	29	26.58	478.5	17.04	60
BROWN 02048	ENGL 1050 815 42398	TR 1100-1215 IP 09/01	20	23	20	1	29	29	580	18.59	66.67
BROWN 03002	SPAN 3210 100 45781	MW 0930-1045 IP 08/31	21	28	21	0.92	30	27.5	577.5	17.63	70
BROWN 03002	SPAN 3170 110 43392	MWF 1100-1150 IP 08/31	13	18	13	1	44	44	572	28.21	43.33
BROWN 03002	FYE 2100 106 41880	TR 0930-1045 IP 09/01	21	20	21	0.92	29	26.58	558.25	17.04	70
BROWN 03002	PHIL 2250 100 44189	TR 1100-1215 IP 09/01	8	30	8	1	29	29	232	18.59	26.67

BROWN 03003	COM 1000 506 45126	W 1000-1050 IP 08/31	21	21	21	1	15	15	315	9.62	70
BROWN 03003	MDVL 2000 105 45667	MW 1100-1215 IP 08/31	12	25	12	1	29	29	348	18.59	40
BROWN 03003	ECON 1020 Supplemental Instructi		0	15	15	1.17	15	17.5	262.5	11.22	50
BROWN 03010	COM 1000 501 42284	W 1000-1050 IP 08/31	21	21	21	1	15	15	315	9.62	75
BROWN 03010	COM 1000 507 42291	W 1100-1150 IP 08/31	21	21	21	1	15	15	315	9.62	75
BROWN 03010	ENGL 2980 100 45531	TR 1100-1215 IP 09/01	13	27	13	1	29	29	377	18.59	46.43
BROWN 03010	ENGL 1040 805 44247	F 0930-1045 IP 09/02	23	23	23	0.92	14	12.83	295.17	8.23	82.14
BROWN 03010	PHIL 2000 540 42307	T 1000-1050 IP 09/06	7	15	7	1	15	15	105	9.62	25
BROWN 03017	ENGL 2230 100 43566	MW 1000-1140 IP 08/31	19	27	19	1.83	30	55	1045	35.26	63.33
BROWN 03017	ENGL 1050 270 46074	TR 0930-1045 IP 09/01	23	23	23	0.92	29	26.58	611.42	17.04	76.67
BROWN 03017	ENGL 1050 215 43560	TR 1100-1215 IP 09/01	23	23	23	1	29	29	667	18.59	76.67
BROWN 03017	Dr. G. Zarate's Sept 9th T.A. meetin		0	14	14	1.06	3	3.17	44.33	2.03	46.67
BROWN 03025	Visiting Faculty from Vanderbilt		0	20	20	2	1	2	40	1.28	111.11
BROWN 03030	ENGL 1050 195 46020	MW 0930-1045 IP 08/31	23	23	23	0.92	30	27.5	632.5	17.63	63.89
BROWN 03030	ENGL 1050 105 46016	MWF 1100-1150 IP 08/31	23	23	23	1	44	44	1012	28.21	63.89
BROWN 03030	STAT 3620 100 MMP 45892	R 1000-1140 H 09/01	19	30	19	1.83	1	1.83	34.83	1.18	52.78
BROWN 03030	STAT 3620 100 MMP 45892	T 1000-1140 H 10/11	19	30	19	1.83	1	1.83	34.83	1.18	52.78
BROWN 03030	STAT 3620 100 MMP 45892	R 1000-1140 H 12/08	19	30	19	1.83	1	1.83	34.83	1.18	52.78
BROWN 03037	ENGL 1100 115 45525	MW 1000-1140 IP 08/31	22	22	22	1.83	30	55	1210	35.26	73.33
BROWN 03037	ENGL 1050 315 45197	TR 0930-1045 IP 09/01	23	23	23	0.92	29	26.58	611.42	17.04	76.67
BROWN 03037	ENGL 1050 320 45198	TR 1100-1215 IP 09/01	22	23	22	1	29	29	638	18.59	73.33
BROWN 03045	ENGL 1050 255 46038	MW 0930-1045 IP 08/31	22	23	22	0.92	30	27.5	605	17.63	73.33
BROWN 03045	ENGL 1050 265 46040	MW 1100-1215 IP 08/31	22	23	22	1	29	29	638	18.59	73.33
BROWN 03045	ENGL 3670 100 40705	TR 0930-1045 IP 09/01	15	16	15	0.92	29	26.58	398.75	17.04	50
BROWN 03045	ENGL 1050 275 46075	TR 1100-1215 IP 09/01	23	23	23	1	29	29	667	18.59	76.67
BROWN 03048	SPAN 3080 100 44780	MWF 1000-1050 IP 08/31	9	15	9	1	44	44	396	28.21	30
BROWN 03048	ENGL 1050 220 45232	WF 1100-1215 IP 08/31	22	23	22	1	28	28	616	17.95	73.33
BROWN 03048	PHIL 1100 115 45257	TR 0930-1045 IP 09/01	25	25	25	0.92	29	26.58	664.58	17.04	83.33
BROWN 03048	PHIL 3150 100 44171	TR 1100-1215 IP 09/01	19	30	19	1	29	29	551	18.59	63.33
BROWN 03048	ENGL 2080 100 45585	M 1100-1215 H 09/05	5	27	5	1	1	1	5	0.64	16.67
BROWN 04002	COM 1000 502 42292	W 1000-1050 IP 08/31	21	21	21	1	15	15	315	9.62	70
BROWN 04002	PHIL 1100 105 44239	MW 1100-1215 IP 08/31	25	25	25	1	29	29	725	18.59	83.33
BROWN 04002	ENGL 1120 100 45527	TR 1100-1215 IP 09/01	15	27	15	1	29	29	435	18.59	50
BROWN 04003	COM 1000 512 45012	W 1000-1050 IP 08/31	20	21	20	1	15	15	300	9.62	66.67
BROWN 04003	COM 1000 508 42294	W 1100-1150 IP 08/31	21	21	21	1	15	15	315	9.62	70
BROWN 04003	COM 1000 515 45906	R 1100-1150 IP 09/01	20	21	20	1	14	14	280	8.97	66.67
BROWN 04010	PHIL 1100 100 44136	MW 0930-1045 IP 08/31	24	25	24	0.92	30	27.5	660	17.63	80
BROWN 04010	COM 1000 509 42295	W 1100-1150 IP 08/31	21	21	21	1	15	15	315	9.62	70
BROWN 04010	COM 4770 100 44874	TR 1100-1215 IP 09/01	31	30	31	1	29	29	899	18.59	103.33
BROWN 04017	SPAN 1010 130 41426	MW 1000-1140 IP 08/31	25	25	25	1.83	30	55	1375	35.26	83.33
BROWN 04017	HIST 3664 100 45552	TR 0930-1045 IP 09/01	6	30	6	0.92	29	26.58	159.5	17.04	20
BROWN 04017	ENGL 1050 310 40523	TR 1100-1215 IP 09/01	23	23	23	1	29	29	667	18.59	76.67
BROWN 04025	ENGL 1050 180 45208	WF 0930-1045 IP 08/31	22	23	22	0.92	29	26.58	584.83	17.04	73.33
BROWN 04025	SPAN 1000 120 41425	MTWR 1100-1150 IP 08/31	20	25	20	1	59	59	1180	37.82	66.67
BROWN 04025	ENGL 1050 205 42170	TR 0930-1045 IP 09/01	23	23	23	0.92	29	26.58	611.42	17.04	76.67
BROWN 04030	SPAN 1000 180 43599	MW 1000-1140 IP 08/31	23	25	23	1.83	30	55	1265	35.26	76.67
BROWN 04030	ECON 3090 100 MMP 43723	T 0930-1045 H 09/06	25	50	25	0.92	1	0.92	22.92	0.59	83.33
BROWN 04030	ECON 3090 100 MMP 43723	T 0930-1045 H 09/13	25	50	25	0.92	1	0.92	22.92	0.59	83.33
BROWN 04030	ECON 3090 100 MMP 43723	T 0930-1045 H 09/20	25	50	25	0.92	1	0.92	22.92	0.59	83.33
BROWN 04030	ECON 3090 100 MMP 43723	T 0930-1045 H 09/27	25	50	25	0.92	1	0.92	22.92	0.59	83.33
BROWN 04030	ECON 3090 100 MMP 43723	T 0930-1045 H 10/04	25	50	25	0.92	1	0.92	22.92	0.59	83.33
BROWN 04030	ECON 3090 100 MMP 43723	T 0930-1045 H 10/11	25	50	25	0.92	1	0.92	22.92	0.59	83.33
BROWN 04030	ECON 3090 100 MMP 43723	T 0930-1045 H 10/18	25	50	25	0.92	1	0.92	22.92	0.59	83.33

BROWN 04030	ECON 3090 100 MMP 43723	T 0930-1045 H 10/25	25	50	25	0.92	1	0.92	22.92	0.59	83.33
BROWN 04030	ECON 3090 100 MMP 43723	T 0930-1045 H 11/01	25	50	25	0.92	1	0.92	22.92	0.59	83.33
BROWN 04030	ECON 3090 100 MMP 43723	R 0930-1045 H 11/10	25	50	25	0.92	1	0.92	22.92	0.59	83.33
BROWN 04030	ECON 3090 100 MMP 43723	T 0930-1045 H 11/15	25	50	25	0.92	1	0.92	22.92	0.59	83.33
BROWN 04030	ECON 3090 100 MMP 43723	T 0930-1045 H 11/29	25	50	25	0.92	1	0.92	22.92	0.59	83.33
BROWN 04030	ECON 3090 100 MMP 43723	T 0930-1045 H 12/06	25	50	25	0.92	1	0.92	22.92	0.59	83.33
BROWN 04035	HIST 1000 105 43485	MW 0930-1045 IP 08/31	28	30	28	0.92	30	27.5	770	17.63	93.33
BROWN 04035	ENGL 1050 125 45589	WF 1100-1215 IP 08/31	23	23	23	1	28	28	644	17.95	76.67
BROWN 04035	PHIL 2010 110 43329	TR 1000-1140 IP 09/01	9	25	9	1.83	29	53.17	478.5	34.08	30
BROWN 04037	ENGL 1050 360 45019	MW 1100-1215 IP 08/31	21	23	21	1	29	29	609	18.59	70
BROWN 04037	SPAN 1010 105 43391	TR 1000-1140 IP 09/01	22	25	22	1.83	29	53.17	1169.67	34.08	73.33
BROWN 04045	JPNS 3000 105 41430	MTWR 1000-1050 IP 08/31	7	20	7	1	59	59	413	37.82	23.33
BROWN 04045	SPAN 3250 100 40807	MW 1100-1215 IP 08/31	14	25	14	1	29	29	406	18.59	46.67
BROWN 04048	ENGL 4720 105 45253	MW 1000-1140 IP 08/31	13	24	13	1.83	30	55	715	35.26	43.33
BROWN 04048	HIST 3104 100 45668	TR 1100-1215 IP 09/01	14	30	14	1	29	29	406	18.59	46.67

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	12:00 P.M. - 3:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	234.00
Location Search	BROWN ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 8:54 A.M.

<i>Location Name</i>	<i>Max Capacity</i>	<i>Fill Ratio</i>	<i>Total Possible Hours for Location</i>	<i>Total Blackout Hours</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>	<i>Station Utilization (%)</i>	<i>Net Utilization (%)</i>
BROWN 01002	30	0	234	0	0	0	0	0	0	0
BROWN 01003	30	0	234	0	0	0	0	0	0	0
BROWN 01025	114	70	234	0	123.25	8627.5	52.67	57.19	32.34	17.03
BROWN 01028	170	48	234	0	61.67	5514.83	26.35	39.53	13.86	3.65
BROWN 01037	22	0	234	0	29	522	12.39	81.82	10.14	1.26
BROWN 01045	23	0	234	0	29	580	12.39	86.96	10.78	1.34
BROWN 01048	28	0	234	0	144	2255	61.54	65.18	34.42	21.18
BROWN 02002	45	0	234	0	0	0	0	0	0	0
BROWN 02003	19	0	234	0	0	0	0	0	0	0
BROWN 02006	8	0	234	0	0	0	0	0	0	0
BROWN 02007	16	0	234	0	0	0	0	0	0	0
BROWN 02009	16	0	234	0	0	0	0	0	0	0
BROWN 02010	8	0	234	0	0	0	0	0	0	0
BROWN 02017	16	0	234	0	0	0	0	0	0	0
BROWN 02021	24	0	234	0	97.83	2007.5	41.81	83.33	35.75	14.95
BROWN 02026	28	0	234	0	0	0	0	0	0	0
BROWN 02028	168	48	234	0	121.33	7777.17	51.85	33.43	19.78	10.26
BROWN 02033	7	0	234	0	1.83	13.67	0.78	114.29	0.83	0.01
BROWN 02037	30	0	234	0	155.17	2217.33	66.31	57.78	31.59	20.94
BROWN 02045	30	0	234	0	155.92	3101.33	66.63	69.07	44.18	29.44
BROWN 02048	30	0	234	0	139.33	2516.25	59.54	49.17	35.84	21.34
BROWN 03002	30	0	234	0	152.25	3211.75	65.06	63.33	45.75	29.77
BROWN 03003	30	0	234	0	181	4459.75	77.35	78.33	63.53	49.14
BROWN 03010	28	0	234	0	184.17	4337.33	78.7	79.76	66.2	52.1
BROWN 03017	30	0	234	0	152.58	2276.33	65.21	53.89	32.43	21.14
BROWN 03025	18	0	234	0	3	60	1.28	111.11	1.42	0.02
BROWN 03030	36	0	234	0	109.25	1964.17	46.69	53.7	23.32	10.89
BROWN 03037	30	0	234	0	124.25	2345.67	53.1	65.83	33.41	17.74
BROWN 03041	8	0	234	0	0	0	0	0	0	0
BROWN 03045	30	0	234	0	24.17	543.75	10.33	75	7.75	0.8
BROWN 03048	30	0	234	0	140.75	2127.83	60.15	47.14	30.31	18.23
BROWN 04002	30	0	234	0	146.08	3191.75	62.43	70.56	45.47	28.38
BROWN 04003	30	0	234	0	145	3113	61.97	66	44.34	27.48
BROWN 04010	30	0	234	0	106.33	2329.67	45.44	81.11	33.19	15.08
BROWN 04017	30	0	234	0	171.08	4340.92	73.11	84.67	61.84	45.21
BROWN 04025	30	0	234	0	164.33	2977.33	70.23	55	42.41	29.79
BROWN 04028	12	0	234	0	0	0	0	0	0	0
BROWN 04030	30	0	234	0	130	2700	55.56	68.89	38.46	21.37
BROWN 04035	30	0	234	0	105.92	2583.5	45.26	80	36.8	16.66
BROWN 04037	30	0	234	0	106.33	2626.92	45.44	80	37.42	17
BROWN 04045	30	0	234	0	131	2410.5	55.98	59.72	34.34	19.22
BROWN 04048	30	0	234	0	143.08	3437.83	61.15	73.14	48.97	29.94

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
BROWN 01025	COM 2500 100 42806	MW 1100-1215 IP 08/31	19	80	19	0.42	29	12.08	229.58	5.16	16.67
BROWN 01025	ENGL 2100 500 45680	MW 1400-1515 IP 08/31	51	60	51	1	29	29	1479	12.39	44.74
BROWN 01025	COM 1700 951 44094	TR 1100-1215 IP 09/01	87	90	87	0.42	29	12.08	1051.25	5.16	76.32
BROWN 01025	COM 3400 100 45619	TR 1230-1345 IP 09/01	80	80	80	1.42	29	41.08	3286.67	17.56	70.18
BROWN 01025	COM 2410 950 42093	TR 1400-1540 IP 09/01	89	90	89	1	29	29	2581	12.39	78.07
BROWN 01028	COM 2000 100 40782	MW 1400-1515 IP 08/31	123	150	123	1	29	29	3567	12.39	72.35
BROWN 01028	ANTH 1500 100 44161	TR 1100-1215 IP 09/01	51	80	51	0.42	29	12.08	616.25	5.16	30
BROWN 01028	HIST 2020 105 MMP 44001	T 1230-1345 H 09/06	37	120	37	1.42	1	1.42	52.42	0.61	21.76
BROWN 01028	COM 4790 Movie Days		0	25	25	1.42	6	8.5	212.5	3.63	14.71
BROWN 01028	Open House Academic Spotlight		0	100	100	2.67	4	10.67	1066.67	4.56	58.82
BROWN 01037	LANG 3750 110 45635	TR 1400-1540 IP 09/01	18	20	18	1	29	29	522	12.39	81.82
BROWN 01045	COM 3540 100 45151	TR 1400-1515 IP 09/01	20	20	20	1	29	29	580	12.39	86.96
BROWN 01048	ENGL 1050 175 46018	MWF 1200-1250 IP 08/31	22	23	22	1	43	43	946	18.38	78.57
BROWN 01048	LAT 2000 150 44433	MTWR 1300-1350 IP 08/31	5	15	5	1	58	58	290	24.79	17.86
BROWN 01048	COM 1040 105 41552	MW 1400-1515 IP 08/31	25	28	25	1	29	29	725	12.39	89.29
BROWN 01048	COM 1000 504 43857	R 1200-1250 IP 09/01	21	21	21	1	14	14	294	5.98	75
BROWN 02021	ENGL 1050 120 40511	WF 1100-1215 IP 08/31	21	23	21	0.42	28	11.67	245	4.99	87.5
BROWN 02021	ENGL 1050 155 45602	WF 1230-1345 IP 08/31	21	23	21	1.42	28	39.67	833	16.95	87.5
BROWN 02021	ENGL 1050 225 40516	TR 1400-1515 IP 09/01	23	23	23	1	29	29	667	12.39	95.83
BROWN 02021	ECON 1020 Supplemental Instructi		0	15	15	1.17	15	17.5	262.5	7.48	62.5
BROWN 02028	HIST 3180 100 40592	MW 1400-1515 IP 08/31	53	120	53	1	29	29	1537	12.39	31.55
BROWN 02028	HIST 2030 105 44188	TR 1100-1215 IP 09/01	60	120	60	0.42	29	12.08	725	5.16	35.71
BROWN 02028	HIST 3015 100 42318	TR 1230-1345 IP 09/01	94	120	94	1.42	29	41.08	3861.83	17.56	55.95
BROWN 02028	CAS Tour Presentation		0	50	50	0.67	13	8.67	433.33	3.7	29.76
BROWN 02028	Werner Sichel Lecture Series		0	40	40	2.02	14	28.33	1133.33	12.11	23.81
BROWN 02028	Werner Sichel Lecture Series		0	40	40	2.17	1	2.17	86.67	0.93	23.81
BROWN 02033	This is a test - Matthew		0	6	6	1.17	1	1.17	7	0.5	85.71
BROWN 02033	CAS TECH		0	10	10	0.67	1	0.67	6.67	0.28	142.86
BROWN 02037	AAAS 2000 100 43706	MW 1100-1215 IP 08/31	23	25	23	0.42	29	12.08	277.92	5.16	76.67
BROWN 02037	LANG 3750 100 43100	MW 1230-1345 IP 08/31	17	20	17	1.42	29	41.08	698.42	17.56	56.67
BROWN 02037	GWS 2010 100 44671	W 1400-1630 IP 08/31	23	25	23	1	14	14	322	5.98	76.67
BROWN 02037	GER 3160 100 40423	TR 1200-1340 IP 09/01	8	18	8	1.83	29	53.17	425.33	22.72	26.67
BROWN 02037	ECON 4030 100 40474	TR 1400-1515 IP 09/01	13	25	13	1	29	29	377	12.39	43.33
BROWN 02037	ENGL 1040 815 44250	F 1100-1215 IP 09/02	20	23	20	0.42	14	5.83	116.67	2.49	66.67
BROWN 02045	ECON 4060 100 45433	MW 1100-1215 IP 08/31	12	25	12	0.42	29	12.08	145	5.16	40
BROWN 02045	SPAN 3160 100 40722	MW 1230-1345 IP 08/31	17	20	17	1.42	29	41.08	698.42	17.56	56.67
BROWN 02045	ENGL 3890 110 MMP 45556	R 1100-1215 H 09/01	27	27	27	0.42	1	0.42	11.25	0.18	90
BROWN 02045	ENGL 1050 240 40518	TR 1230-1345 IP 09/01	23	23	23	1.42	29	41.08	944.92	17.56	76.67
BROWN 02045	PHIL 1100 110 44834	TR 1400-1515 IP 09/01	25	25	25	1	29	29	725	12.39	83.33
BROWN 02045	ENGL 3890 110 MMP 45556	T 1100-1215 H 09/06	27	27	27	0.42	15	6.25	168.75	2.67	90
BROWN 02045	GWS 3400 100 MMP 44100	W 1400-1515 H 09/07	8	25	8	1	1	1	8	0.43	26.67
BROWN 02045	ENGL 3890 110 MMP 45556	R 1100-1215 H 09/08	27	27	27	0.42	1	0.42	11.25	0.18	90
BROWN 02045	SPAN 1000 Supplemental Instructic		0	15	15	1	15	15	225	6.41	50
BROWN 02045	ENGL 3890 110 MMP 45556	R 1100-1215 H 09/15	27	27	27	0.42	1	0.42	11.25	0.18	90
BROWN 02045	GWS 3400 100 MMP 44100	W 1400-1515 H 09/21	8	25	8	1	1	1	8	0.43	26.67
BROWN 02045	ENGL 3890 110 MMP 45556	R 1100-1215 H 09/22	27	27	27	0.42	1	0.42	11.25	0.18	90
BROWN 02045	ENGL 3890 110 MMP 45556	R 1100-1215 H 09/29	27	27	27	0.42	1	0.42	11.25	0.18	90
BROWN 02045	ENGL 3890 110 MMP 45556	R 1100-1215 H 10/06	27	27	27	0.42	1	0.42	11.25	0.18	90
BROWN 02045	GWS 3400 100 MMP 44100	W 1400-1515 H 10/12	8	25	8	1	1	1	8	0.43	26.67
BROWN 02045	ENGL 3890 110 MMP 45556	R 1100-1215 H 10/13	27	27	27	0.42	1	0.42	11.25	0.18	90
BROWN 02045	GWS 3400 100 MMP 44100	W 1400-1515 H 10/26	8	25	8	1	1	1	8	0.43	26.67

BROWN 02045	ENGL 3890 110 MMP 45556	R 1100-1215 H 10/27	27	27	27	0.42	1	0.42	11.25	0.18	90
BROWN 02045	ENGL 3890 110 MMP 45556	R 1100-1215 H 11/03	27	27	27	0.42	1	0.42	11.25	0.18	90
BROWN 02045	ENGL 3890 110 MMP 45556	R 1100-1215 H 11/10	27	27	27	0.42	1	0.42	11.25	0.18	90
BROWN 02045	GWS 3400 100 MMP 44100	W 1400-1515 H 11/16	8	25	8	1	1	1	8	0.43	26.67
BROWN 02045	ENGL 3890 110 MMP 45556	R 1100-1215 H 11/17	27	27	27	0.42	1	0.42	11.25	0.18	90
BROWN 02045	ENGL 3890 110 MMP 45556	R 1100-1215 H 12/01	27	27	27	0.42	1	0.42	11.25	0.18	90
BROWN 02045	GWS 3400 100 MMP 44100	W 1400-1515 H 12/07	8	25	8	1	1	1	8	0.43	26.67
BROWN 02045	ENGL 3890 110 MMP 45556	R 1100-1215 H 12/08	27	27	27	0.42	1	0.42	11.25	0.18	90
BROWN 02048	ENGL 2660 100 45529	MW 1200-1340 IP 08/31	16	16	16	1.83	29	53.17	850.67	22.72	53.33
BROWN 02048	ENGL 3660 100 45536	MW 1400-1515 IP 08/31	15	16	15	1	29	29	435	12.39	50
BROWN 02048	ENGL 1050 815 42398	TR 1100-1215 IP 09/01	20	23	20	0.42	29	12.08	241.67	5.16	66.67
BROWN 02048	ENGL 1050 325 45272	TR 1230-1345 IP 09/01	23	23	23	1.42	29	41.08	944.92	17.56	76.67
BROWN 02048	GWS 3700 105 MMP 45870	R 1400-1515 H 09/01	11	25	11	1	1	1	11	0.43	36.67
BROWN 02048	GWS 3700 105 MMP 45870	T 1400-1515 H 09/06	11	25	11	1	1	1	11	0.43	36.67
BROWN 02048	GWS 3700 105 MMP 45870	T 1400-1515 H 10/11	11	25	11	1	1	1	11	0.43	36.67
BROWN 02048	GWS 3700 105 MMP 45870	R 1400-1515 H 10/13	11	25	11	1	1	1	11	0.43	36.67
BROWN 03002	HISP 2650 100 44783	MW 1230-1345 IP 08/31	20	25	20	1.42	29	41.08	821.67	17.56	66.67
BROWN 03002	COM 4400 100 45654	MW 1400-1515 IP 08/31	17	30	17	1	29	29	493	12.39	56.67
BROWN 03002	PHIL 2250 100 44189	TR 1100-1215 IP 09/01	8	30	8	0.42	29	12.08	96.67	5.16	26.67
BROWN 03002	COM 1700 125 45159	TR 1230-1345 IP 09/01	29	30	29	1.42	29	41.08	1191.42	17.56	96.67
BROWN 03002	COM 3050 100 45620	TR 1400-1515 IP 09/01	21	25	21	1	29	29	609	12.39	70
BROWN 03003	MDVL 2000 105 45667	MW 1100-1215 IP 08/31	12	25	12	0.42	29	12.08	145	5.16	40
BROWN 03003	PHIL 2000 500 41082	MW 1230-1345 IP 08/31	19	30	19	1.42	29	41.08	780.58	17.56	63.33
BROWN 03003	COM 1700 953 43761	MW 1400-1515 IP 08/31	30	30	30	1	29	29	870	12.39	100
BROWN 03003	ENGL 3820 100 45679	TR 1200-1340 IP 09/01	27	28	27	1.83	29	53.17	1435.5	22.72	90
BROWN 03003	PHIL 3110 100 43312	TR 1400-1515 IP 09/01	28	30	28	1	29	29	812	12.39	93.33
BROWN 03003	ECON 1020 SI Review- Nut		0	25	25	1.67	10	16.67	416.67	7.12	83.33
BROWN 03010	SPAN 1000 185 43600	MW 1200-1340 IP 08/31	25	25	25	1.83	29	53.17	1329.17	22.72	89.29
BROWN 03010	COM 3410 100 45729	MW 1400-1515 IP 08/31	25	25	25	1	29	29	725	12.39	89.29
BROWN 03010	ENGL 2980 100 45531	TR 1100-1215 IP 09/01	13	27	13	0.42	29	12.08	157.08	5.16	46.43
BROWN 03010	SPAN 3220 150 45111	TR 1230-1345 IP 09/01	23	28	23	1.42	29	41.08	944.92	17.56	82.14
BROWN 03010	ENGL 3890 100 45540	TR 1400-1515 IP 09/01	25	27	25	1	29	29	725	12.39	89.29
BROWN 03010	ENGL 1040 810 44249	F 1230-1345 IP 09/02	23	23	23	1.42	14	19.83	456.17	8.48	82.14
BROWN 03017	PHIL 3140 115 44149	MW 1200-1315 IP 08/31	9	20	9	1.42	29	41.08	369.75	17.56	30
BROWN 03017	ENGL 2660 110 45020	MW 1400-1540 IP 08/31	16	16	16	1	29	29	464	12.39	53.33
BROWN 03017	ENGL 1050 215 43560	TR 1100-1215 IP 09/01	23	23	23	0.42	29	12.08	277.92	5.16	76.67
BROWN 03017	FREN 4160 100 45671	TR 1230-1345 IP 09/01	12	20	12	1.42	29	41.08	493	17.56	40
BROWN 03017	ENGL 1050 245 40519	TR 1400-1515 IP 09/01	23	23	23	1	29	29	667	12.39	76.67
BROWN 03017	Dr. G. Zarate's Sept 9th T.A. meetin		0	14	14	0.17	2	0.33	4.67	0.14	46.67
BROWN 03025	Visiting Faculty from Vanderbilt		0	20	20	3	1	3	60	1.28	111.11
BROWN 03030	ANTH 2800 100 45689	MW 1200-1340 IP 08/31	15	20	15	1.83	29	53.17	797.5	22.72	41.67
BROWN 03030	PSCI 3250 100 40682	TR 1230-1345 IP 09/01	20	32	20	1.42	29	41.08	821.67	17.56	55.56
BROWN 03030	ANTH 3010 100 45690	T 1400-1630 IP 09/06	23	25	23	1	15	15	345	6.41	63.89
BROWN 03037	ENGL 1100 120 46035	MW 1200-1340 IP 08/31	17	22	17	1.83	29	53.17	903.83	22.72	56.67
BROWN 03037	ENGL 4800 100 44910	MW 1400-1540 IP 08/31	24	24	24	1	29	29	696	12.39	80
BROWN 03037	ENGL 1050 320 45198	TR 1100-1215 IP 09/01	22	23	22	0.42	29	12.08	265.83	5.16	73.33
BROWN 03037	ENGL 6690 100 45547	T 1300-1530 IP 09/06	16	17	16	2	15	30	480	12.82	53.33
BROWN 03045	ENGL 1050 265 46040	MW 1100-1215 IP 08/31	22	23	22	0.42	29	12.08	265.83	5.16	73.33
BROWN 03045	ENGL 1050 275 46075	TR 1100-1215 IP 09/01	23	23	23	0.42	29	12.08	277.92	5.16	76.67
BROWN 03048	ENGL 1050 220 45232	WF 1100-1215 IP 08/31	22	23	22	0.42	28	11.67	256.67	4.99	73.33
BROWN 03048	AAAS 2100 100 43175	MW 1230-1345 IP 08/31	18	20	18	1.42	29	41.08	739.5	17.56	60
BROWN 03048	PHIL 3330 100 46086	MW 1400-1540 IP 08/31	7	25	7	1	29	29	203	12.39	23.33
BROWN 03048	PHIL 3150 100 44171	TR 1100-1215 IP 09/01	19	30	19	0.42	29	12.08	229.58	5.16	63.33

BROWN 03048	SPAN 2010 105 45071	TR 1400-1540 IP 09/01	18	22	18	1	29	29	522	12.39	60
BROWN 03048	ENGL 2080 100 45585	M 1100-1215 H 09/05	5	27	5	0.42	1	0.42	2.08	0.18	16.67
BROWN 03048	FCS 2140 Supplemental Instruction		0	10	10	1.17	15	17.5	175	7.48	33.33
BROWN 04002	PHIL 1100 105 44239	MW 1100-1215 IP 08/31	25	25	25	0.42	29	12.08	302.08	5.16	83.33
BROWN 04002	PHIL 3130 100 43824	MW 1400-1515 IP 08/31	27	30	27	1	29	29	783	12.39	90
BROWN 04002	ENGL 1120 100 45527	TR 1100-1215 IP 09/01	15	27	15	0.42	29	12.08	181.25	5.16	50
BROWN 04002	COM 4790 105 43635	TR 1230-1345 IP 09/01	23	25	23	1.42	29	41.08	944.92	17.56	76.67
BROWN 04002	ENGL 3080 100 45533	TR 1400-1515 IP 09/01	22	27	22	1	29	29	638	12.39	73.33
BROWN 04002	SPAN 2010 Supplemental Instructic		0	15	15	1.52	15	22.83	342.5	9.76	50
BROWN 04003	SPAN 1000 150 43390	MTWR 1200-1250 IP 08/31	25	25	25	1	58	58	1450	24.79	83.33
BROWN 04003	SPAN 1010 125 43224	MW 1400-1540 IP 08/31	24	25	24	1	29	29	696	12.39	80
BROWN 04003	COM 1000 510 42296	R 1300-1350 IP 09/01	21	21	21	1	14	14	294	5.98	70
BROWN 04003	ENGL 2520 100 45083	TR 1400-1540 IP 09/01	17	27	17	1	29	29	493	12.39	56.67
BROWN 04003	PHIL 2000 545 42308	T 1300-1350 IP 09/06	12	15	12	1	15	15	180	6.41	40
BROWN 04010	PHIL 3010 100 43814	MW 1200-1340 IP 08/31	19	25	19	1.83	29	53.17	1010.17	22.72	63.33
BROWN 04010	COM 4770 100 44874	TR 1100-1215 IP 09/01	31	30	31	0.42	29	12.08	374.58	5.16	103.33
BROWN 04010	ENGL 1050 810 43561	TR 1230-1345 IP 09/01	23	23	23	1.42	29	41.08	944.92	17.56	76.67
BROWN 04017	ENGL 1050 185 40512	MWF 1200-1250 IP 08/31	23	23	23	1	43	43	989	18.38	76.67
BROWN 04017	SPAN 1000 160 40262	MTWR 1300-1350 IP 08/31	25	25	25	1	58	58	1450	24.79	83.33
BROWN 04017	GER 1000 115 42855	MW 1400-1540 IP 08/31	26	28	26	1	29	29	754	12.39	86.67
BROWN 04017	ENGL 1050 310 40523	TR 1100-1215 IP 09/01	23	23	23	0.42	29	12.08	277.92	5.16	76.67
BROWN 04017	ECON 1020 100 45976	TR 1400-1515 IP 09/01	30	30	30	1	29	29	870	12.39	100
BROWN 04025	ENGL 1100 110 45526	MW 1200-1340 IP 08/31	20	22	20	1.83	29	53.17	1063.33	22.72	66.67
BROWN 04025	SPAN 5400 100 43732	MW 1400-1515 IP 08/31	18	25	18	1	29	29	522	12.39	60
BROWN 04025	SPAN 1000 175 42409	TR 1200-1340 IP 09/01	24	25	24	1.83	29	53.17	1276	22.72	80
BROWN 04025	JPNS 3250 100 41648	TR 1400-1515 IP 09/01	4	18	4	1	29	29	116	12.39	13.33
BROWN 04030	ENGL 1050 170 45207	MWF 1200-1250 IP 08/31	23	23	23	1	43	43	989	18.38	76.67
BROWN 04030	SPAN 1010 115 40283	MTWR 1300-1350 IP 08/31	20	25	20	1	58	58	1160	24.79	66.67
BROWN 04030	COM 1700 120 45912	TR 1400-1515 IP 09/01	19	20	19	1	29	29	551	12.39	63.33
BROWN 04035	ENGL 1050 125 45589	WF 1100-1215 IP 08/31	23	23	23	0.42	28	11.67	268.33	4.99	76.67
BROWN 04035	ENGL 3210 100 45534	MW 1230-1345 IP 08/31	24	27	24	1.42	29	41.08	986	17.56	80
BROWN 04035	GER 1000 110 40420	TR 1200-1340 IP 09/01	25	28	25	1.83	29	53.17	1329.17	22.72	83.33
BROWN 04037	ENGL 1050 360 45019	MW 1100-1215 IP 08/31	21	23	21	0.42	29	12.08	253.75	5.16	70
BROWN 04037	HIST 2110 105 40588	MW 1230-1345 IP 08/31	28	30	28	1.42	29	41.08	1150.33	17.56	93.33
BROWN 04037	SPAN 2000 125 43394	TR 1200-1340 IP 09/01	23	22	23	1.83	29	53.17	1222.83	22.72	76.67
BROWN 04045	SPAN 3250 100 40807	MW 1100-1215 IP 08/31	14	25	14	0.42	29	12.08	169.17	5.16	46.67
BROWN 04045	HIST 3760 100 45390	TR 1230-1345 IP 09/01	10	30	10	1.42	29	41.08	410.83	17.56	33.33
BROWN 04045	SPAN 3160 140 42399	TR 1400-1515 IP 09/01	16	20	16	1	29	29	464	12.39	53.33
BROWN 04045	PSCI 3040 100 41388	M 1230-1500 IP 09/05	31	30	31	2.5	15	37.5	1162.5	16.03	103.33
BROWN 04045	HIST 3290 100 MMP 45410	W 1230-1345 H 09/07	18	30	18	1.42	1	1.42	25.5	0.61	60
BROWN 04045	HIST 3290 100 MMP 45410	W 1230-1345 H 09/14	18	30	18	1.42	1	1.42	25.5	0.61	60
BROWN 04045	HIST 3290 100 MMP 45410	W 1230-1345 H 09/21	18	30	18	1.42	1	1.42	25.5	0.61	60
BROWN 04045	HIST 3290 100 MMP 45410	W 1230-1345 H 09/28	18	30	18	1.42	1	1.42	25.5	0.61	60
BROWN 04045	HIST 3290 100 MMP 45410	W 1230-1345 H 10/05	18	30	18	1.42	1	1.42	25.5	0.61	60
BROWN 04045	HIST 3290 100 MMP 45410	W 1230-1345 H 10/12	18	30	18	1.42	1	1.42	25.5	0.61	60
BROWN 04045	HIST 3290 100 MMP 45410	W 1230-1345 H 11/30	18	30	18	1.42	1	1.42	25.5	0.61	60
BROWN 04045	HIST 3290 100 MMP 45410	W 1230-1345 H 12/07	18	30	18	1.42	1	1.42	25.5	0.61	60
BROWN 04048	PSCI 3500 950 40687	MW 1200-1340 IP 08/31	26	30	26	1.83	29	53.17	1382.33	22.72	86.67
BROWN 04048	JPNS 1000 100 44994	MTWR 1400-1450 IP 08/31	25	28	25	1	58	58	1450	24.79	83.33
BROWN 04048	HIST 3104 100 45668	TR 1100-1215 IP 09/01	14	30	14	0.42	29	12.08	169.17	5.16	46.67
BROWN 04048	ENGL 3300 100 MMP 45695	T 1230-1345 H 09/06	22	27	22	1.42	1	1.42	31.17	0.61	73.33
BROWN 04048	ENGL 3300 100 MMP 45695	R 1230-1345 H 09/08	22	27	22	1.42	1	1.42	31.17	0.61	73.33
BROWN 04048	ENGL 3300 100 MMP 45695	T 1230-1345 H 09/20	22	27	22	1.42	1	1.42	31.17	0.61	73.33

BROWN 04048	ENGL 3300 100 MMP 45695	R 1230-1345 H 09/22	22	27	22	1.42	1	1.42	31.17	0.61	73.33
BROWN 04048	ENGL 3300 100 MMP 45695	T 1230-1345 H 10/04	22	27	22	1.42	1	1.42	31.17	0.61	73.33
BROWN 04048	ENGL 3300 100 MMP 45695	R 1230-1345 H 10/06	22	27	22	1.42	1	1.42	31.17	0.61	73.33
BROWN 04048	ENGL 3300 100 MMP 45695	T 1230-1345 H 10/11	22	27	22	1.42	1	1.42	31.17	0.61	73.33
BROWN 04048	ENGL 3300 100 MMP 45695	R 1230-1345 H 10/13	22	27	22	1.42	1	1.42	31.17	0.61	73.33
BROWN 04048	ENGL 3300 100 MMP 45695	T 1230-1345 H 11/01	22	27	22	1.42	1	1.42	31.17	0.61	73.33
BROWN 04048	ENGL 3300 100 MMP 45695	R 1230-1345 H 11/03	22	27	22	1.42	1	1.42	31.17	0.61	73.33
BROWN 04048	ENGL 3300 100 MMP 45695	T 1230-1345 H 11/15	22	27	22	1.42	1	1.42	31.17	0.61	73.33
BROWN 04048	ENGL 3300 100 MMP 45695	R 1230-1345 H 11/17	22	27	22	1.42	1	1.42	31.17	0.61	73.33
BROWN 04048	ENGL 3300 100 MMP 45695	T 1230-1345 H 11/29	22	27	22	1.42	1	1.42	31.17	0.61	73.33
BROWN 04048	ENGL 3300 100 MMP 45695	R 1230-1345 H 12/01	22	27	22	1.42	1	1.42	31.17	0.61	73.33

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	3:00 P.M. - 6:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	234.00
Location Search	BROWN ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 8:55 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
BROWN 01002	30	0	234	0	0	0	0	0	0	0
BROWN 01003	30	0	234	0	0	0	0	0	0	0
BROWN 01025	114	70	234	0	36.25	2767.08	15.49	61.4	10.37	1.61
BROWN 01028	170	48	234	0	53.17	2677.67	22.72	44.71	6.73	1.53
BROWN 01037	22	0	234	0	24.17	435	10.33	81.82	8.45	0.87
BROWN 01045	23	0	234	0	19.08	374.67	8.16	84.78	6.96	0.57
BROWN 01048	28	0	234	0	56.08	910.08	23.97	36.11	13.89	3.33
BROWN 02002	45	0	234	0	0	0	0	0	0	0
BROWN 02003	19	0	234	0	0	0	0	0	0	0
BROWN 02006	8	0	234	0	0	0	0	0	0	0
BROWN 02007	16	0	234	0	0	0	0	0	0	0
BROWN 02009	16	0	234	0	0	0	0	0	0	0
BROWN 02010	8	0	234	0	0	0	0	0	0	0
BROWN 02017	16	0	234	0	58	696	24.79	75	18.59	4.61
BROWN 02021	24	0	234	0	82.17	1740	35.11	87.5	30.98	10.88
BROWN 02026	28	0	234	0	0	0	0	0	0	0
BROWN 02028	168	48	234	0	19.25	997.08	8.23	38.29	2.54	0.21
BROWN 02033	7	0	234	0	0	0	0	0	0	0
BROWN 02037	30	0	234	0	123.42	2139.75	52.74	56.67	30.48	16.08
BROWN 02045	30	0	234	0	102.75	1374.92	43.91	37.27	19.59	8.6
BROWN 02048	30	0	234	0	73.75	739.58	31.52	36.67	10.54	3.32
BROWN 03002	30	0	234	0	97.25	2056.5	41.56	69.33	29.29	12.17
BROWN 03003	30	0	234	0	118.75	1926.33	50.75	58.33	27.44	13.93
BROWN 03010	28	0	234	0	65.25	1343.67	27.88	80.95	20.51	5.72
BROWN 03017	30	0	234	0	120.08	1471.25	51.32	46.67	20.96	10.76
BROWN 03025	18	0	234	0	2.17	43.33	0.93	111.11	1.03	0.01
BROWN 03030	36	0	234	0	35.17	686.83	15.03	41.67	8.15	1.23
BROWN 03037	30	0	234	0	34.17	740	14.6	66.67	10.54	1.54
BROWN 03041	8	0	234	0	0	0	0	0	0	0
BROWN 03045	30	0	234	0	53.17	1116.5	22.72	70	15.9	3.61
BROWN 03048	30	0	234	0	101.5	1029.5	43.38	36.67	14.67	6.36
BROWN 04002	30	0	234	0	95.25	1869.75	40.71	68	26.63	10.84
BROWN 04003	30	0	234	0	76.33	2166.83	32.62	69.17	30.87	10.07
BROWN 04010	30	0	234	0	152.25	2387.67	65.06	51.11	34.01	22.13
BROWN 04017	30	0	234	0	77.33	1935.75	33.05	87.78	27.57	9.11
BROWN 04025	30	0	234	0	82.17	1583.83	35.11	44.67	22.56	7.92
BROWN 04028	12	0	234	0	0	0	0	0	0	0
BROWN 04030	30	0	234	0	12.08	229.58	5.16	63.33	3.27	0.17
BROWN 04035	30	0	234	0	58	174	24.79	10	2.48	0.61
BROWN 04037	30	0	234	0	58	754	24.79	43.33	10.74	2.66
BROWN 04045	30	0	234	0	14.58	270.83	6.23	78.33	3.86	0.24
BROWN 04048	30	0	234	0	0	0	0	0	0	0

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
BROWN 01025	ENGL 2100 500 45680	MW 1400-1515 IP 08/31	51	60	51	0.42	29	12.08	616.25	5.16	44.74
BROWN 01025	COM 2410 950 42093	TR 1400-1540 IP 09/01	89	90	89	0.83	29	24.17	2150.83	10.33	78.07
BROWN 01028	COM 2000 100 40782	MW 1400-1515 IP 08/31	123	150	123	0.42	29	12.08	1486.25	5.16	72.35
BROWN 01028	GIST 2000 125 45985	MW 1530-1645 H 08/31	29	27	29	1.42	29	41.08	1191.42	17.56	17.06
BROWN 01037	LANG 3750 110 45635	TR 1400-1540 IP 09/01	18	20	18	0.83	29	24.17	435	10.33	81.82
BROWN 01045	COM 3540 100 45151	TR 1400-1515 IP 09/01	20	20	20	0.42	29	12.08	241.67	5.16	86.96
BROWN 01045	COM 3050 110 45972	R 1730-2000 IP 09/01	19	20	19	0.5	14	7	133	2.99	82.61
BROWN 01048	COM 1040 105 41552	MW 1400-1515 IP 08/31	25	28	25	0.42	29	12.08	302.08	5.16	89.29
BROWN 01048	ENGL 5820 100 45545	M 1600-1820 IP 09/05	17	16	17	2	15	30	510	12.82	60.71
BROWN 01048	ENGL 6760 100 MMP 45696	W 1600-1820 H 09/07	7	12	7	2	1	2	14	0.85	25
BROWN 01048	ENGL 6760 100 MMP 45696	W 1600-1820 H 09/21	7	12	7	2	1	2	14	0.85	25
BROWN 01048	ENGL 6760 100 MMP 45696	W 1600-1820 H 10/05	7	12	7	2	1	2	14	0.85	25
BROWN 01048	ENGL 6760 100 MMP 45696	W 1600-1820 H 10/12	7	12	7	2	1	2	14	0.85	25
BROWN 01048	ENGL 6760 100 MMP 45696	W 1600-1820 H 11/02	7	12	7	2	1	2	14	0.85	25
BROWN 01048	ENGL 6760 100 MMP 45696	W 1600-1820 H 11/16	7	12	7	2	1	2	14	0.85	25
BROWN 01048	ENGL 6760 100 MMP 45696	W 1600-1820 H 11/30	7	12	7	2	1	2	14	0.85	25
BROWN 02017	COM 3550 100 45730	MW 1700-1840 IP 08/31	8	20	8	1	29	29	232	12.39	50
BROWN 02017	COM 3560 100 43996	TR 1700-1840 IP 09/01	16	20	16	1	29	29	464	12.39	100
BROWN 02021	ENGL 2660 120 46012	MW 1700-1840 IP 08/31	15	16	15	1	29	29	435	12.39	62.5
BROWN 02021	ENGL 1050 225 40516	TR 1400-1515 IP 09/01	23	23	23	0.42	29	12.08	277.92	5.16	95.83
BROWN 02021	GIST 2000 135 46105	TR 1530-1645 H 09/01	25	25	25	1.42	29	41.08	1027.08	17.56	104.17
BROWN 02028	HIST 3180 100 40592	MW 1400-1515 IP 08/31	53	120	53	0.42	29	12.08	640.42	5.16	31.55
BROWN 02028	Spanish Alumni Achievement Awar		0	100	100	1.17	1	1.17	116.67	0.5	59.52
BROWN 02028	Spanish Film Festival, Fall 2022		0	40	40	2	3	6	240	2.56	23.81
BROWN 02037	GWS 2010 100 44671	W 1400-1630 IP 08/31	23	25	23	1.67	14	23.33	536.67	9.97	76.67
BROWN 02037	ECON 4030 100 40474	TR 1400-1515 IP 09/01	13	25	13	0.42	29	12.08	157.08	5.16	43.33
BROWN 02037	ENGL 5320 100 45549	R 1600-1830 IP 09/01	12	16	12	2	14	28	336	11.97	40
BROWN 02037	HIST 4940 100 44522	M 1600-1830 IP 09/05	17	25	17	2	15	30	510	12.82	56.67
BROWN 02037	COM 4500 100 45124	T 1600-1830 IP 09/06	20	20	20	2	15	30	600	12.82	66.67
BROWN 02045	COM 3050 105 45810	W 1600-1740 IP 08/31	8	15	8	1.83	14	25.67	205.33	10.97	26.67
BROWN 02045	PHIL 1100 110 44834	TR 1400-1515 IP 09/01	25	25	25	0.42	29	12.08	302.08	5.16	83.33
BROWN 02045	PSCI 4500 100 43794	M 1600-1830 IP 09/05	12	20	12	2	15	30	360	12.82	40
BROWN 02045	ENGL 5970 110 45554	T 1600-1830 IP 09/06	15	16	15	2	15	30	450	12.82	50
BROWN 02045	GWS 3400 100 MMP 44100	W 1400-1515 H 09/07	8	25	8	0.42	1	0.42	3.33	0.18	26.67
BROWN 02045	SPAN 1000 Supplemental Instructic		0	15	15	0.17	15	2.5	37.5	1.07	50
BROWN 02045	GWS 3400 100 MMP 44100	W 1400-1515 H 09/21	8	25	8	0.42	1	0.42	3.33	0.18	26.67
BROWN 02045	GWS 3400 100 MMP 44100	W 1400-1515 H 10/12	8	25	8	0.42	1	0.42	3.33	0.18	26.67
BROWN 02045	GWS 3400 100 MMP 44100	W 1400-1515 H 10/26	8	25	8	0.42	1	0.42	3.33	0.18	26.67
BROWN 02045	GWS 3400 100 MMP 44100	W 1400-1515 H 11/16	8	25	8	0.42	1	0.42	3.33	0.18	26.67
BROWN 02045	GWS 3400 100 MMP 44100	W 1400-1515 H 12/07	8	25	8	0.42	1	0.42	3.33	0.18	26.67
BROWN 02048	ENGL 3660 100 45536	MW 1400-1515 IP 08/31	15	16	15	0.42	29	12.08	181.25	5.16	50
BROWN 02048	GWS 3700 105 MMP 45870	R 1400-1515 H 09/01	11	25	11	0.42	1	0.42	4.58	0.18	36.67
BROWN 02048	PSCI 6000 100 44974	M 1600-1830 IP 09/05	15	20	15	2	15	30	450	12.82	50
BROWN 02048	GWS 3700 105 MMP 45870	T 1400-1515 H 09/06	11	25	11	0.42	1	0.42	4.58	0.18	36.67
BROWN 02048	ENGL 6920 100 45736	T 1600-1820 IP 09/06	3	12	3	2	15	30	90	12.82	10
BROWN 02048	GWS 3700 105 MMP 45870	T 1400-1515 H 10/11	11	25	11	0.42	1	0.42	4.58	0.18	36.67
BROWN 02048	GWS 3700 105 MMP 45870	R 1400-1515 H 10/13	11	25	11	0.42	1	0.42	4.58	0.18	36.67
BROWN 03002	COM 4400 100 45654	MW 1400-1515 IP 08/31	17	30	17	0.42	29	12.08	205.42	5.16	56.67
BROWN 03002	CHIN 2800 100 MMP 45243	W 1600-1830 H 08/31	20	20	20	2	1	2	40	0.85	66.67
BROWN 03002	COM 3050 100 45620	TR 1400-1515 IP 09/01	21	25	21	0.42	29	12.08	253.75	5.16	70
BROWN 03002	COM 4740 950 41957	TR 1530-1645 IP 09/01	16	30	16	1.42	29	41.08	657.33	17.56	53.33

BROWN 03002	COM 3320 100 44245	M 1600-1830 IP 09/05	30	30	30	2	15	30	900	12.82	100
BROWN 03003	COM 1700 953 43761	MW 1400-1515 IP 08/31	30	30	30	0.42	29	12.08	362.5	5.16	100
BROWN 03003	ENGL 2660 115 45858	MW 1700-1840 IP 08/31	15	16	15	1	29	29	435	12.39	50
BROWN 03003	PHIL 3110 100 43312	TR 1400-1515 IP 09/01	28	30	28	0.42	29	12.08	338.33	5.16	93.33
BROWN 03003	COM 4840 100 45618	TR 1530-1645 IP 09/01	12	25	12	1.42	29	41.08	493	17.56	40
BROWN 03003	ECON 4191 100 45717	R 1730-2000 IP 09/01	5	25	5	0.5	14	7	35	2.99	16.67
BROWN 03003	SPAN 2010 Supplemental Instructic		0	15	15	1.17	15	17.5	262.5	7.48	50
BROWN 03010	COM 3410 100 45729	MW 1400-1515 IP 08/31	25	25	25	0.42	29	12.08	302.08	5.16	89.29
BROWN 03010	ENGL 3890 100 45540	TR 1400-1515 IP 09/01	25	27	25	0.42	29	12.08	302.08	5.16	89.29
BROWN 03010	GIST 2000 140 46139	TR 1530-1645 IP 09/01	18	25	18	1.42	29	41.08	739.5	17.56	64.29
BROWN 03017	ENGL 2660 110 45020	MW 1400-1540 IP 08/31	16	16	16	0.83	29	24.17	386.67	10.33	53.33
BROWN 03017	ENGL 1050 245 40519	TR 1400-1515 IP 09/01	23	23	23	0.42	29	12.08	277.92	5.16	76.67
BROWN 03017	HIST 6790 100 44523	M 1600-1830 IP 09/05	1	15	1	2	15	30	30	12.82	3.33
BROWN 03017	PSCI 5700 100 44106	T 1600-1830 IP 09/06	10	25	10	2	15	30	300	12.82	33.33
BROWN 03017	RSO 2022 - Refugee Outreach Colle		0	20	20	2.17	11	23.83	476.67	10.19	66.67
BROWN 03025	Sigma Tau Delta		0	20	20	0.5	1	0.5	10	0.21	111.11
BROWN 03025	Visiting Faculty from Vanderbilt		0	20	20	1.67	1	1.67	33.33	0.71	111.11
BROWN 03030	ECON 6220 100 43985	M 1730-2000 IP 09/05	11	30	11	0.5	15	7.5	82.5	3.21	30.56
BROWN 03030	ANTH 3010 100 45690	T 1400-1630 IP 09/06	23	25	23	1.67	15	25	575	10.68	63.89
BROWN 03030	ECON 6220 Review Session		0	11	11	2.67	1	2.67	29.33	1.14	30.56
BROWN 03037	ENGL 4800 100 44910	MW 1400-1540 IP 08/31	24	24	24	0.83	29	24.17	580	10.33	80
BROWN 03037	ENGL 6690 100 45547	T 1300-1530 IP 09/06	16	17	16	0.67	15	10	160	4.27	53.33
BROWN 03045	ENGL 1100 100 45524	TR 1600-1740 IP 09/01	21	22	21	1.83	29	53.17	1116.5	22.72	70
BROWN 03048	PHIL 3330 100 46086	MW 1400-1540 IP 08/31	7	25	7	0.83	29	24.17	169.17	10.33	23.33
BROWN 03048	SPAN 2010 105 45071	TR 1400-1540 IP 09/01	18	22	18	0.83	29	24.17	435	10.33	60
BROWN 03048	GER 2000 100 40422	TR 1600-1740 IP 09/01	8	22	8	1.83	29	53.17	425.33	22.72	26.67
BROWN 04002	PHIL 3130 100 43824	MW 1400-1515 IP 08/31	27	30	27	0.42	29	12.08	326.25	5.16	90
BROWN 04002	PSCI 6910 100 45647	W 1600-1830 IP 08/31	15	20	15	2	14	28	420	11.97	50
BROWN 04002	ENGL 3080 100 45533	TR 1400-1515 IP 09/01	22	27	22	0.42	29	12.08	265.83	5.16	73.33
BROWN 04002	COM 3350 120 45036	TR 1530-1645 IP 09/01	20	25	20	1.42	29	41.08	821.67	17.56	66.67
BROWN 04002	CHIN 2750 110 MMP 45054	M 1600-1830 H 09/12	18	20	18	2	1	2	36	0.85	60
BROWN 04003	SPAN 1010 125 43224	MW 1400-1540 IP 08/31	24	25	24	0.83	29	24.17	580	10.33	80
BROWN 04003	PSCI 4240 100 XL 42822	W 1600-1830 IP 08/31	21	20	21	2	14	28	588	11.97	70
BROWN 04003	ENVS 4150 100 XL 43482	W 1600-1830 IP 08/31	21	20	21	2	14	28	588	11.97	70
BROWN 04003	ENGL 2520 100 45083	TR 1400-1540 IP 09/01	17	27	17	0.83	29	24.17	410.83	10.33	56.67
BROWN 04010	SPAN 1000 170 41866	MTWR 1500-1550 IP 08/31	18	25	18	1	58	58	1044	24.79	60
BROWN 04010	HIST 4100 100 41471	MW 1600-1715 IP 08/31	12	30	12	1.42	29	41.08	493	17.56	40
BROWN 04010	ENGL 2660 105 45530	TR 1600-1740 IP 09/01	16	16	16	1.83	29	53.17	850.67	22.72	53.33
BROWN 04017	GER 1000 115 42855	MW 1400-1540 IP 08/31	26	28	26	0.83	29	24.17	628.33	10.33	86.67
BROWN 04017	ECON 1020 100 45976	TR 1400-1515 IP 09/01	30	30	30	0.42	29	12.08	362.5	5.16	100
BROWN 04017	HIST 3880 100 42514	TR 1600-1715 IP 09/01	23	30	23	1.42	29	41.08	944.92	17.56	76.67
BROWN 04025	SPAN 5400 100 43732	MW 1400-1515 IP 08/31	18	25	18	0.42	29	12.08	217.5	5.16	60
BROWN 04025	JPNS 3250 100 41648	TR 1400-1515 IP 09/01	4	18	4	0.42	29	12.08	48.33	5.16	13.33
BROWN 04025	HIST 5850 100 XL 45392	R 1600-1830 IP 09/01	8	20	8	2	14	28	224	11.97	26.67
BROWN 04025	GWS 4100 105 XL 45885	R 1600-1830 IP 09/01	8	20	8	2	14	28	224	11.97	26.67
BROWN 04025	PSCI 3530 100 45640	M 1600-1830 IP 09/05	29	30	29	2	15	30	870	12.82	96.67
BROWN 04030	COM 1700 120 45912	TR 1400-1515 IP 09/01	19	20	19	0.42	29	12.08	229.58	5.16	63.33
BROWN 04035	CHIN 2000 100 40578	MTWR 1500-1550 IP 08/31	3	20	3	1	58	58	174	24.79	10
BROWN 04037	FREN 2000 100 40434	MTWR 1500-1550 IP 08/31	13	22	13	1	58	58	754	24.79	43.33
BROWN 04045	SPAN 3160 140 42399	TR 1400-1515 IP 09/01	16	20	16	0.42	29	12.08	193.33	5.16	53.33
BROWN 04045	PSCI 3040 100 41388	M 1230-1500 IP 09/05	31	30	31	0.17	15	2.5	77.5	1.07	103.33

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	6:00 P.M. - 10:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	312.00
Location Search	BROWN ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 9:05 A.M.

<i>Location Name</i>	<i>Max Capacity</i>	<i>Fill Ratio</i>	<i>Total Possible Hours for Location</i>	<i>Total Blackout Hours</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>	<i>Station Utilization (%)</i>	<i>Net Utilization (%)</i>
BROWN 01002	30	0	312	0	0	0	0	0	0	0
BROWN 01003	30	0	312	0	0	0	0	0	0	0
BROWN 01025	114	70	312	0	114.83	2468	36.81	18.71	6.94	2.55
BROWN 01028	170	48	312	0	33.17	1476.67	10.63	25	2.78	0.3
BROWN 01037	22	0	312	0	0	0	0	0	0	0
BROWN 01045	23	0	312	0	70.33	1136.33	22.54	71.74	15.84	3.57
BROWN 01048	28	0	312	0	88.33	1760	28.31	38.57	20.15	5.7
BROWN 02002	45	0	312	0	0	0	0	0	0	0
BROWN 02003	19	0	312	0	0	0	0	0	0	0
BROWN 02006	8	0	312	0	0	0	0	0	0	0
BROWN 02007	16	0	312	0	0	0	0	0	0	0
BROWN 02009	16	0	312	0	0	0	0	0	0	0
BROWN 02010	8	0	312	0	0	0	0	0	0	0
BROWN 02017	16	0	312	0	48.33	580	15.49	75	11.62	1.8
BROWN 02021	24	0	312	0	141.5	1559.83	45.35	47.92	20.83	9.45
BROWN 02026	28	0	312	0	0	0	0	0	0	0
BROWN 02028	168	48	312	0	3.5	140	1.12	23.81	0.27	0
BROWN 02033	7	0	312	0	0	0	0	0	0	0
BROWN 02037	30	0	312	0	141.67	2130.83	45.41	51.67	22.77	10.34
BROWN 02045	30	0	312	0	79.83	1079.17	25.59	49.33	11.53	2.95
BROWN 02048	30	0	312	0	71.5	543.17	22.92	32.5	5.8	1.33
BROWN 03002	30	0	312	0	50.67	1073.33	16.24	76.67	11.47	1.86
BROWN 03003	30	0	312	0	94.5	914.17	30.29	33.33	9.77	2.96
BROWN 03010	28	0	312	0	21.33	256	6.84	42.86	2.93	0.2
BROWN 03017	30	0	312	0	20	110	6.41	18.33	1.18	0.08
BROWN 03025	18	0	312	0	4.33	86.67	1.39	111.11	1.54	0.02
BROWN 03030	36	0	312	0	32.5	357.5	10.42	30.56	3.18	0.33
BROWN 03037	30	0	312	0	0	0	0	0	0	0
BROWN 03041	8	0	312	0	0	0	0	0	0	0
BROWN 03045	30	0	312	0	37.33	336	11.97	30	3.59	0.43
BROWN 03048	30	0	312	0	21.67	650	6.94	100	6.94	0.48
BROWN 04002	30	0	312	0	10	152	3.21	55	1.62	0.05
BROWN 04003	30	0	312	0	9.33	343	2.99	70	3.66	0.11
BROWN 04010	30	0	312	0	42.67	250.67	13.68	32.22	2.68	0.37
BROWN 04017	30	0	312	0	0	0	0	0	0	0
BROWN 04025	30	0	312	0	56.67	607.33	18.16	41.67	6.49	1.18
BROWN 04028	12	0	312	0	0	0	0	0	0	0
BROWN 04030	30	0	312	0	58	1218	18.59	70	13.01	2.42
BROWN 04035	30	0	312	0	0	0	0	0	0	0
BROWN 04037	30	0	312	0	0	0	0	0	0	0
BROWN 04045	30	0	312	0	0	0	0	0	0	0
BROWN 04048	30	0	312	0	0	0	0	0	0	0

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
BROWN 01025	COM 3430 100 44875	R 1830-2100 IP 09/01	12	25	12	2.67	14	37.33	448	11.97	10.53
BROWN 01025	ENGL 2100 540 45681	M 1830-2100 IP 09/05	28	30	28	2.67	15	40	1120	12.82	24.56
BROWN 01025	HNRS 4101 105 45086	T 1800-2020 IP 09/06	24	25	24	2.5	15	37.5	900	12.02	21.05
BROWN 01028	A-S 1850 100 43046	T 1800-1950 H 09/06	45	75	45	2	15	30	1350	9.62	26.47
BROWN 01028	French Film		0	40	40	3.17	1	3.17	126.67	1.01	23.53
BROWN 01045	COM 3050 110 45972	R 1730-2000 IP 09/01	19	20	19	2.17	14	30.33	576.33	9.72	82.61
BROWN 01045	JRN 3200 100 45436	T 1800-2030 IP 09/06	14	20	14	2.67	15	40	560	12.82	60.87
BROWN 01048	ENGL 2070 100 45528	R 1830-2100 IP 09/01	27	27	27	2.67	14	37.33	1008	11.97	96.43
BROWN 01048	ENGL 5820 100 45545	M 1600-1820 IP 09/05	17	16	17	0.5	15	7.5	127.5	2.4	60.71
BROWN 01048	ENGL 5670 100 45544	T 1830-2100 IP 09/06	15	16	15	2.67	15	40	600	12.82	53.57
BROWN 01048	ENGL 6760 100 MMP 45696	W 1600-1820 H 09/07	7	12	7	0.5	1	0.5	3.5	0.16	25
BROWN 01048	ENGL 6760 100 MMP 45696	W 1600-1820 H 09/21	7	12	7	0.5	1	0.5	3.5	0.16	25
BROWN 01048	ENGL 6760 100 MMP 45696	W 1600-1820 H 10/05	7	12	7	0.5	1	0.5	3.5	0.16	25
BROWN 01048	ENGL 6760 100 MMP 45696	W 1600-1820 H 10/12	7	12	7	0.5	1	0.5	3.5	0.16	25
BROWN 01048	ENGL 6760 100 MMP 45696	W 1600-1820 H 11/02	7	12	7	0.5	1	0.5	3.5	0.16	25
BROWN 01048	ENGL 6760 100 MMP 45696	W 1600-1820 H 11/16	7	12	7	0.5	1	0.5	3.5	0.16	25
BROWN 01048	ENGL 6760 100 MMP 45696	W 1600-1820 H 11/30	7	12	7	0.5	1	0.5	3.5	0.16	25
BROWN 02017	COM 3550 100 45730	MW 1700-1840 IP 08/31	8	20	8	0.83	29	24.17	193.33	7.75	50
BROWN 02017	COM 3560 100 43996	TR 1700-1840 IP 09/01	16	20	16	0.83	29	24.17	386.67	7.75	100
BROWN 02021	ENGL 2660 120 46012	MW 1700-1840 IP 08/31	15	16	15	0.83	29	24.17	362.5	7.75	62.5
BROWN 02021	ENGL 5680 100 45564	R 1830-2100 IP 09/01	16	17	16	2.67	14	37.33	597.33	11.97	66.67
BROWN 02021	PSCI 6360 100 40703	M 1900-2130 IP 09/05	7	15	7	2.67	15	40	280	12.82	29.17
BROWN 02021	COM 6450 100 45716	T 1800-2030 IP 09/06	8	15	8	2.67	15	40	320	12.82	33.33
BROWN 02028	Spanish Film Festival, Fall 2022		0	40	40	1.17	3	3.5	140	1.12	23.81
BROWN 02037	HIST 6180 100 45394	W 1800-2030 IP 08/31	7	15	7	2.67	14	37.33	261.33	11.97	23.33
BROWN 02037	ENGL 5320 100 45549	R 1600-1830 IP 09/01	12	16	12	0.67	14	9.33	112	2.99	40
BROWN 02037	HIST 4940 100 44522	M 1600-1830 IP 09/05	17	25	17	0.5	15	7.5	127.5	2.4	56.67
BROWN 02037	SPAN 6050 100 45639	M 1830-2100 IP 09/05	14	12	14	2.67	15	40	560	12.82	46.67
BROWN 02037	COM 4500 100 45124	T 1600-1830 IP 09/06	20	20	20	0.5	15	7.5	150	2.4	66.67
BROWN 02037	ENGL 2100 550 45682	T 1830-2100 IP 09/06	23	30	23	2.67	15	40	920	12.82	76.67
BROWN 02045	PSCI 4500 100 43794	M 1600-1830 IP 09/05	12	20	12	0.5	15	7.5	90	2.4	40
BROWN 02045	ENGL 2790 105 45979	M 1830-2100 IP 09/05	12	17	12	2.67	15	40	480	12.82	40
BROWN 02045	ENGL 5970 110 45554	T 1600-1830 IP 09/06	15	16	15	0.67	15	10	150	3.21	50
BROWN 02045	SPAN 1000 Supplemental Instructic		0	15	15	1.17	15	17.5	262.5	5.61	50
BROWN 02045	RSO 2022 - Public Relations Organi		0	20	20	2.42	2	4.83	96.67	1.55	66.67
BROWN 02048	SPAN 6580 100 44782	W 1800-2030 IP 08/31	1	12	1	2.67	14	37.33	37.33	11.97	3.33
BROWN 02048	PSCI 6000 100 44974	M 1600-1830 IP 09/05	15	20	15	0.67	15	10	150	3.21	50
BROWN 02048	ENGL 6920 100 45736	T 1600-1820 IP 09/06	3	12	3	0.5	15	7.5	22.5	2.4	10
BROWN 02048	SPAN 1000 SI Review-Vanessa		0	20	20	1.67	10	16.67	333.33	5.34	66.67
BROWN 03002	CHIN 2800 100 MMP 45243	W 1600-1830 H 08/31	20	20	20	0.67	1	0.67	13.33	0.21	66.67
BROWN 03002	COM 3320 100 44245	M 1600-1830 IP 09/05	30	30	30	0.67	15	10	300	3.21	100
BROWN 03002	PSCI 6460 100 45646	T 1900-2130 IP 09/06	19	20	19	2.67	15	40	760	12.82	63.33
BROWN 03003	ENGL 2660 115 45858	MW 1700-1840 IP 08/31	15	16	15	0.83	29	24.17	362.5	7.75	50
BROWN 03003	ECON 4191 100 45717	R 1730-2000 IP 09/01	5	25	5	2.17	14	30.33	151.67	9.72	16.67
BROWN 03003	PSCI 2700 100 45737	T 1800-2030 IP 09/06	10	15	10	2.67	15	40	400	12.82	33.33
BROWN 03010	COM 6820 100 MMP 44873	R 1800-2030 H 09/01	12	15	12	2.67	1	2.67	32	0.85	42.86
BROWN 03010	COM 6820 100 MMP 44873	R 1800-2030 H 09/15	12	15	12	2.67	1	2.67	32	0.85	42.86
BROWN 03010	COM 6820 100 MMP 44873	R 1800-2030 H 09/29	12	15	12	2.67	1	2.67	32	0.85	42.86
BROWN 03010	COM 6820 100 MMP 44873	R 1800-2030 H 10/13	12	15	12	2.67	1	2.67	32	0.85	42.86
BROWN 03010	COM 6820 100 MMP 44873	R 1800-2030 H 10/27	12	15	12	2.67	1	2.67	32	0.85	42.86
BROWN 03010	COM 6820 100 MMP 44873	R 1800-2030 H 11/10	12	15	12	2.67	1	2.67	32	0.85	42.86

BROWN 03010	COM 6820 100 MMP 44873	R 1800-2030 H 12/01	12	15	12	2.67	1	2.67	32	0.85	42.86
BROWN 03010	COM 6820 100 MMP 44873	R 1800-2030 H 12/08	12	15	12	2.67	1	2.67	32	0.85	42.86
BROWN 03017	HIST 6790 100 44523	M 1600-1830 IP 09/05	1	15	1	0.67	15	10	10	3.21	3.33
BROWN 03017	PSCI 5700 100 44106	T 1600-1830 IP 09/06	10	25	10	0.67	15	10	100	3.21	33.33
BROWN 03025	Sigma Tau Delta		0	20	20	2.67	1	2.67	53.33	0.85	111.11
BROWN 03025	Japan Study Abroad Info Session		0	20	20	1.67	1	1.67	33.33	0.53	111.11
BROWN 03030	ECON 6220 100 43985	M 1730-2000 IP 09/05	11	30	11	2.17	15	32.5	357.5	10.42	30.56
BROWN 03045	ENGL 6780 100 45555	W 1830-2100 IP 08/31	9	12	9	2.67	14	37.33	336	11.97	30
BROWN 03048	SPAN 1010 SI Review-Lauren		0	30	30	1.67	13	21.67	650	6.94	100
BROWN 04002	PSCI 6910 100 45647	W 1600-1830 IP 08/31	15	20	15	0.67	14	9.33	140	2.99	50
BROWN 04002	CHIN 2750 110 MMP 45054	M 1600-1830 H 09/12	18	20	18	0.67	1	0.67	12	0.21	60
BROWN 04003	PSCI 4240 100 XL 42822	W 1600-1830 IP 08/31	21	20	21	0.5	14	7	147	2.24	70
BROWN 04003	ENVS 4150 100 XL 43482	W 1600-1830 IP 08/31	21	20	21	0.67	14	9.33	196	2.99	70
BROWN 04010	HIST 4825 100 45393	W 1800-2030 IP 08/31	5	25	5	2.67	14	37.33	186.67	11.97	16.67
BROWN 04010	COM 6010 100 MMP 40925	M 1800-2030 H 09/12	12	15	12	2.67	1	2.67	32	0.85	40
BROWN 04010	COM 6010 100 MMP 40925	M 1800-2030 H 10/10	12	15	12	2.67	1	2.67	32	0.85	40
BROWN 04025	PSCI 6380 100 45643	W 1830-2100 IP 08/31	5	20	5	2.67	14	37.33	186.67	11.97	16.67
BROWN 04025	HIST 5850 100 XL 45392	R 1600-1830 IP 09/01	8	20	8	0.5	14	7	56	2.24	26.67
BROWN 04025	GWS 4100 105 XL 45885	R 1600-1830 IP 09/01	8	20	8	0.67	14	9.33	74.67	2.99	26.67
BROWN 04025	PSCI 3530 100 45640	M 1600-1830 IP 09/05	29	30	29	0.67	15	10	290	3.21	96.67
BROWN 04030	FREN 1000 115 42385	MTWR 1800-1850 IP 08/31	21	28	21	1	58	58	1218	18.59	70

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	8:00 A.M. - 10:00 A.M.
Pad Time (minutes)	10
Total Hours in Report Period	156.00
Location Search	CHEM ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 10:33 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
CHEM 01220	120	73	156	0	44	1188	28.21	22.5	6.35	1.79
CHEM 01240	5	0	156	0	0	0	0	0	0	0
CHEM 01260	120	62	156	0	14.5	1276	9.29	73.33	6.82	0.63
CHEM 01720	270	30	156	0	58.5	5641.5	37.5	38.52	13.39	5.02
CHEM 01831	24	0	156	0	58.5	515	37.5	37.5	13.76	5.16
CHEM 01840	10	0	156	0	0	0	0	0	0	0
CHEM 01860	24	0	156	0	0	0	0	0	0	0
CHEM 01871	22	0	156	0	28	0	17.95	0	0	0
CHEM 01880	24	0	156	0	0	0	0	0	0	0
CHEM 02211	23	0	156	0	29	348	18.59	52.17	9.7	1.8
CHEM 02260	24	0	156	0	60	270	38.46	18.75	7.21	2.77
CHEM 02271	24	0	156	0	60	780	38.46	54.17	20.83	8.01
CHEM 02401	20	0	156	0	0	0	0	0	0	0
CHEM 02831	24	0	156	0	58	1196	37.18	85.42	31.94	11.88
CHEM 02851	24	0	156	0	88	1994	56.41	94.44	53.26	30.04
CHEM 03211	24	0	156	0	26	262	16.67	38.99	7	1.17
CHEM 03271	24	0	156	0	2	30	1.28	31.25	0.8	0.01
CHEM 03802	24	0	156	0	29	464	18.59	66.67	12.39	2.3
CHEM 03831	24	0	156	0	30	570	19.23	79.17	15.22	2.93
CHEM 03860	24	0	156	0	29	464	18.59	66.67	12.39	2.3
CHEM 03871	24	0	156	0	58	760	37.18	54.17	20.3	7.55
CHEM 03880	25	0	156	0	0	0	0	0	0	0

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
CHEM 01220	CHEM 1120 H10 42910	MWF 0900-0950 IP 08/31	27	50	27	1	44	44	1188	28.21	22.5
CHEM 01260	GPS 1500 500 45060	TR 0930-1045 IP 09/01	88	120	88	0.5	29	14.5	1276	9.29	73.33
CHEM 01720	CHEM 3750 100 45101	MWF 0900-0950 IP 08/31	89	180	89	1	44	44	3916	28.21	32.96
CHEM 01720	GEOG 1050 500 40544	TR 0930-1045 IP 09/01	119	120	119	0.5	29	14.5	1725.5	9.29	44.07
CHEM 01831	CHEM 1130 115 42051	R 0800-1050 IP 09/01	0	24	0	2	14	28	0	17.95	0
CHEM 01831	CHEM 1130 100 41245	T 0800-1050 IP 09/06	17	24	17	2	15	30	510	19.23	70.83
CHEM 01831	You Visit Video Shoot		0	10	10	0.5	1	0.5	5	0.32	41.67
CHEM 01871	CHEM 1130 120 40555	R 0800-1050 IP 09/01	0	24	0	2	14	28	0	17.95	0
CHEM 02211	CHEM 2260 115 43412	WF 0900-1150 IP 08/31	12	12	12	1	29	29	348	18.59	52.17
CHEM 02260	CHEM 5200 540 42342	M 0800-1150 IP 09/05	3	6	3	2	15	30	90	19.23	12.5
CHEM 02260	CHEM 5200 550 44431	T 0800-1150 IP 09/06	6	6	6	2	15	30	180	19.23	25
CHEM 02271	CHEM 1110 HE1 43801	W 0800-1050 IP 08/31	16	24	16	2	15	30	480	19.23	66.67
CHEM 02271	CHEM 1110 HE5 40535	T 0800-1050 IP 09/06	10	24	10	2	15	30	300	19.23	41.67
CHEM 02831	CHEM 1110 155 40538	R 0800-1050 IP 09/01	17	24	17	2	14	28	476	17.95	70.83
CHEM 02831	CHEM 1110 105 42828	T 0800-1050 IP 09/06	24	24	24	2	15	30	720	19.23	100
CHEM 02851	CHEM 1110 135 40534	W 0800-1050 IP 08/31	21	24	21	2	15	30	630	19.23	87.5
CHEM 02851	CHEM 1110 160 40549	R 0800-1050 IP 09/01	23	24	23	2	14	28	644	17.95	95.83
CHEM 02851	CHEM 1110 110 40547	T 0800-1050 IP 09/06	24	24	24	2	15	30	720	19.23	100
CHEM 03211	CHEM 3760 100 MMP 40752	T 0800-1050 H 09/06	9	11	9	2	1	2	18	1.28	37.5
CHEM 03211	CHEM 3780 201 MMP 44432	R 0800-1050 H 09/08	8	11	8	2	1	2	16	1.28	33.33
CHEM 03211	CHEM 3780 101 MMP 40763	R 0800-1050 H 09/08	10	11	10	2	1	2	20	1.28	41.67
CHEM 03211	CHEM 3760 200 MMP 44863	T 0800-1050 H 09/13	10	11	10	2	1	2	20	1.28	41.67
CHEM 03211	CHEM 3760 100 MMP 40752	T 0800-1050 H 09/20	9	11	9	2	1	2	18	1.28	37.5
CHEM 03211	CHEM 3760 200 MMP 44863	T 0800-1050 H 09/27	10	11	10	2	1	2	20	1.28	41.67
CHEM 03211	CHEM 3760 100 MMP 40752	T 0800-1050 H 10/04	9	11	9	2	1	2	18	1.28	37.5
CHEM 03211	CHEM 3760 200 MMP 44863	T 0800-1050 H 10/11	10	11	10	2	1	2	20	1.28	41.67
CHEM 03211	CHEM 3760 100 MMP 40752	T 0800-1050 H 10/25	9	11	9	2	1	2	18	1.28	37.5
CHEM 03211	CHEM 3760 200 MMP 44863	T 0800-1050 H 11/01	10	11	10	2	1	2	20	1.28	41.67
CHEM 03211	CHEM 3760 100 MMP 40752	T 0800-1050 H 11/08	9	11	9	2	1	2	18	1.28	37.5
CHEM 03211	CHEM 3760 200 MMP 44863	T 0800-1050 H 11/15	10	11	10	2	1	2	20	1.28	41.67
CHEM 03211	CHEM 3760 100 MMP 40752	T 0800-1050 H 11/29	9	11	9	2	1	2	18	1.28	37.5
CHEM 03211	CHEM 3760 100 MMP 40752	T 0800-1050 H 12/06	9	11	9	2	1	2	18	1.28	37.5
CHEM 03271	CHEM 3780 202 MMP 41517	R 0800-1050 H 09/15	5	11	5	2	1	2	10	1.28	20.83
CHEM 03271	CHEM 3780 102 MMP 44357	R 0800-1050 H 09/15	10	11	10	2	1	2	20	1.28	41.67
CHEM 03802	BIOS 3120 540 40400	TR 0900-1050 IP 09/01	16	18	16	1	29	29	464	18.59	66.67
CHEM 03831	CHEM 3560 100 42035	W 0800-1050 IP 08/31	19	24	19	2	15	30	570	19.23	79.17
CHEM 03860	BIOS 3120 545 40401	TR 0900-1050 IP 09/01	16	18	16	1	29	29	464	18.59	66.67
CHEM 03871	CHEM 3560 101 40744	W 0800-1050 IP 08/31	16	24	16	2	15	30	480	19.23	66.67
CHEM 03871	CHEM 3560 103 40746	F 0800-1050 IP 09/02	10	24	10	2	14	28	280	17.95	41.67

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	8:00 A.M. - 5:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	279.00
Location Search	CHEM ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	SU SA
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 10:08 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
CHEM 01220	120	73	279	0	1.42	134.58	0.51	79.17	0.4	0
CHEM 01240	5	0	279	0	0	0	0	0	0	0
CHEM 01260	120	62	279	0	0	0	0	0	0	0
CHEM 01720	270	30	279	0	0	0	0	0	0	0
CHEM 01831	24	0	279	0	0	0	0	0	0	0
CHEM 01840	10	0	279	0	0	0	0	0	0	0
CHEM 01860	24	0	279	0	0	0	0	0	0	0
CHEM 01871	22	0	279	0	0	0	0	0	0	0
CHEM 01880	24	0	279	0	0	0	0	0	0	0
CHEM 02211	23	0	279	0	0	0	0	0	0	0
CHEM 02260	24	0	279	0	0	0	0	0	0	0
CHEM 02271	24	0	279	0	0	0	0	0	0	0
CHEM 02401	20	0	279	0	0	0	0	0	0	0
CHEM 02831	24	0	279	0	0	0	0	0	0	0
CHEM 02851	24	0	279	0	0	0	0	0	0	0
CHEM 03211	24	0	279	0	0	0	0	0	0	0
CHEM 03271	24	0	279	0	0	0	0	0	0	0
CHEM 03802	24	0	279	0	0	0	0	0	0	0
CHEM 03831	24	0	279	0	0	0	0	0	0	0
CHEM 03860	24	0	279	0	0	0	0	0	0	0
CHEM 03871	24	0	279	0	0	0	0	0	0	0
CHEM 03880	25	0	279	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
CHEM 01220	RSO 2022 - Delta Sigma Pi		0	95	95	1.42	1	1.42	134.58	0.51	79.17

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	10:00 A.M. - 12:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	156.00
Location Search	CHEM ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 10:49 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
CHEM 01220	120	73	156	0	83.33	2919.17	53.42	33.75	15.59	8.33
CHEM 01240	5	0	156	0	0	0	0	0	0	0
CHEM 01260	120	62	156	0	99.58	5091.33	63.84	47.5	27.2	17.36
CHEM 01720	270	30	156	0	69.58	5089.42	44.6	28.77	12.08	5.39
CHEM 01831	24	0	156	0	31	275	19.87	37.5	7.35	1.46
CHEM 01840	10	0	156	0	0	0	0	0	0	0
CHEM 01860	24	0	156	0	0	0	0	0	0	0
CHEM 01871	22	0	156	0	14	0	8.97	0	0	0
CHEM 01880	24	0	156	0	44	484	28.21	45.83	12.93	3.65
CHEM 02211	23	0	156	0	58	696	37.18	52.17	19.4	7.21
CHEM 02260	24	0	156	0	60	270	38.46	18.75	7.21	2.77
CHEM 02271	24	0	156	0	30	390	19.23	54.17	10.42	2
CHEM 02401	20	0	156	0	0	0	0	0	0	0
CHEM 02831	24	0	156	0	29	598	18.59	85.42	15.97	2.97
CHEM 02851	24	0	156	0	44	997	28.21	94.44	26.63	7.51
CHEM 03211	24	0	156	0	13	129.67	8.33	38.99	3.46	0.29
CHEM 03271	24	0	156	0	1	14.17	0.64	31.25	0.38	0
CHEM 03802	24	0	156	0	89	1484	57.05	68.75	39.64	22.61
CHEM 03831	24	0	156	0	15	285	9.62	79.17	7.61	0.73
CHEM 03860	24	0	156	0	89	1424	57.05	66.67	38.03	21.7
CHEM 03871	24	0	156	0	29	380	18.59	54.17	10.15	1.89
CHEM 03880	25	0	156	0	0	0	0	0	0	0

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
CHEM 01220	CHEM 3770 100 40758	W 1000-1050 H 08/31	57	75	57	1	15	15	855	9.62	47.5
CHEM 01220	ENVS 2050 105 43785	TR 1000-1140 IP 09/01	25	25	25	1.83	29	53.17	1329.17	34.08	20.83
CHEM 01220	CHEM 3750 Supplemental Instruct		0	30	30	1.17	1	1.17	35	0.75	25
CHEM 01220	CHEM 3770 Review/Tests		0	50	50	1	14	14	700	8.97	41.67
CHEM 01260	CHEM 1100 HEN 45067	MWF 1100-1150 IP 08/31	23	75	23	1	44	44	1012	28.21	19.17
CHEM 01260	GPS 1500 500 40560	TR 0930-1045 IP 09/01	88	120	88	0.92	29	26.58	2339.33	17.04	73.33
CHEM 01260	BIOS 3120 500 40399	TR 1100-1215 IP 09/01	60	72	60	1	29	29	1740	18.59	50
CHEM 01720	GEOG 1050 500 40544	TR 0930-1045 IP 09/01	119	120	119	0.92	29	26.58	3163.42	17.04	44.07
CHEM 01720	CHEM 2250 100 40742	TR 1100-1215 IP 09/01	22	30	22	1	29	29	638	18.59	8.15
CHEM 01720	CHEM 1120 100 45059	F 1000-1050 H 09/02	92	120	92	1	14	14	1288	8.97	34.07
CHEM 01831	CHEM 1130 115 42051	R 0800-1050 IP 09/01	0	24	0	1	14	14	0	8.97	0
CHEM 01831	CHEM 1130 100 41245	T 0800-1050 IP 09/06	17	24	17	1	15	15	255	9.62	70.83
CHEM 01831	You Visit Video Shoot		0	10	10	2	1	2	20	1.28	41.67
CHEM 01871	CHEM 1130 120 40555	R 0800-1050 IP 09/01	0	24	0	1	14	14	0	8.97	0
CHEM 01880	CHEM 4310 100 44743	MWF 1100-1150 IP 08/31	11	25	11	1	44	44	484	28.21	45.83
CHEM 02211	CHEM 2260 115 43412	WF 0900-1150 IP 08/31	12	12	12	2	29	58	696	37.18	52.17
CHEM 02260	CHEM 5200 540 42342	M 0800-1150 IP 09/05	3	6	3	2	15	30	90	19.23	12.5
CHEM 02260	CHEM 5200 550 44431	T 0800-1150 IP 09/06	6	6	6	2	15	30	180	19.23	25
CHEM 02271	CHEM 1110 HE1 43801	W 0800-1050 IP 08/31	16	24	16	1	15	15	240	9.62	66.67
CHEM 02271	CHEM 1110 HE5 40535	T 0800-1050 IP 09/06	10	24	10	1	15	15	150	9.62	41.67
CHEM 02831	CHEM 1110 155 40538	R 0800-1050 IP 09/01	17	24	17	1	14	14	238	8.97	70.83
CHEM 02831	CHEM 1110 105 42828	T 0800-1050 IP 09/06	24	24	24	1	15	15	360	9.62	100
CHEM 02851	CHEM 1110 135 40534	W 0800-1050 IP 08/31	21	24	21	1	15	15	315	9.62	87.5
CHEM 02851	CHEM 1110 160 40549	R 0800-1050 IP 09/01	23	24	23	1	14	14	322	8.97	95.83
CHEM 02851	CHEM 1110 110 40547	T 0800-1050 IP 09/06	24	24	24	1	15	15	360	9.62	100
CHEM 03211	CHEM 3760 100 MMP 40752	T 0800-1050 H 09/06	9	11	9	1	1	1	9	0.64	37.5
CHEM 03211	CHEM 3780 201 MMP 44432	R 0800-1050 H 09/08	8	11	8	0.83	1	0.83	6.67	0.53	33.33
CHEM 03211	CHEM 3780 101 MMP 40763	R 0800-1050 H 09/08	10	11	10	1	1	1	10	0.64	41.67
CHEM 03211	CHEM 3760 200 MMP 44863	T 0800-1050 H 09/13	10	11	10	1	1	1	10	0.64	41.67
CHEM 03211	CHEM 3760 100 MMP 40752	T 0800-1050 H 09/20	9	11	9	1	1	1	9	0.64	37.5
CHEM 03211	CHEM 3760 200 MMP 44863	T 0800-1050 H 09/27	10	11	10	1	1	1	10	0.64	41.67
CHEM 03211	CHEM 3760 100 MMP 40752	T 0800-1050 H 10/04	9	11	9	1	1	1	9	0.64	37.5
CHEM 03211	CHEM 3760 200 MMP 44863	T 0800-1050 H 10/11	10	11	10	1	1	1	10	0.64	41.67
CHEM 03211	CHEM 3760 100 MMP 40752	T 0800-1050 H 10/25	9	11	9	1	1	1	9	0.64	37.5
CHEM 03211	CHEM 3760 200 MMP 44863	T 0800-1050 H 11/01	10	11	10	1	1	1	10	0.64	41.67
CHEM 03211	CHEM 3760 100 MMP 40752	T 0800-1050 H 11/08	9	11	9	1	1	1	9	0.64	37.5
CHEM 03211	CHEM 3760 200 MMP 44863	T 0800-1050 H 11/15	10	11	10	1	1	1	10	0.64	41.67
CHEM 03211	CHEM 3760 100 MMP 40752	T 0800-1050 H 11/29	9	11	9	1	1	1	9	0.64	37.5
CHEM 03211	CHEM 3760 100 MMP 40752	T 0800-1050 H 12/06	9	11	9	1	1	1	9	0.64	37.5
CHEM 03271	CHEM 3780 202 MMP 41517	R 0800-1050 H 09/15	5	11	5	0.83	1	0.83	4.17	0.53	20.83
CHEM 03271	CHEM 3780 102 MMP 44357	R 0800-1050 H 09/15	10	11	10	1	1	1	10	0.64	41.67
CHEM 03802	BIOS 2320 555 41811	MW 1000-1150 IP 08/31	17	18	17	2	30	60	1020	38.46	70.83
CHEM 03802	BIOS 3120 540 40400	TR 0900-1050 IP 09/01	16	18	16	1	29	29	464	18.59	66.67
CHEM 03831	CHEM 3560 100 42035	W 0800-1050 IP 08/31	19	24	19	1	15	15	285	9.62	79.17
CHEM 03860	BIOS 2320 540 40387	MW 1000-1150 IP 08/31	16	18	16	2	30	60	960	38.46	66.67
CHEM 03860	BIOS 3120 545 40401	TR 0900-1050 IP 09/01	16	18	16	1	29	29	464	18.59	66.67
CHEM 03871	CHEM 3560 101 40744	W 0800-1050 IP 08/31	16	24	16	1	15	15	240	9.62	66.67
CHEM 03871	CHEM 3560 103 40746	F 0800-1050 IP 09/02	10	24	10	1	14	14	140	8.97	41.67

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	12:00 P.M. - 3:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	234.00
Location Search	CHEM ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 10:53 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
CHEM 01220	120	73	234	0	134.08	6372.08	57.3	44.4	22.69	13
CHEM 01240	5	0	234	0	0	0	0	0	0	0
CHEM 01260	120	62	234	0	93.17	2544.75	39.81	28.96	9.06	3.61
CHEM 01720	270	30	234	0	109.92	7221.5	46.97	20.99	11.43	5.37
CHEM 01831	24	0	234	0	43.17	849.67	18.45	71.88	15.13	2.79
CHEM 01840	10	0	234	0	0	0	0	0	0	0
CHEM 01860	24	0	234	0	28	280	11.97	41.67	4.99	0.6
CHEM 01871	22	0	234	0	0	0	0	0	0	0
CHEM 01880	24	0	234	0	0	0	0	0	0	0
CHEM 02211	23	0	234	0	28	196	11.97	30.43	3.64	0.44
CHEM 02260	24	0	234	0	0	0	0	0	0	0
CHEM 02271	24	0	234	0	43	901	18.38	87.5	16.04	2.95
CHEM 02401	20	0	234	0	14	84	5.98	30	1.79	0.11
CHEM 02831	24	0	234	0	43	976	18.38	94.44	17.38	3.19
CHEM 02851	24	0	234	0	43	336	18.38	33.33	5.98	1.1
CHEM 03211	24	0	234	0	43	416	18.38	40.31	7.41	1.36
CHEM 03271	24	0	234	0	9	54	3.85	25	0.96	0.04
CHEM 03802	24	0	234	0	58	1044	24.79	75	18.59	4.61
CHEM 03831	24	0	234	0	42	658	17.95	66.67	11.72	2.1
CHEM 03860	24	0	234	0	58	812	24.79	58.33	14.46	3.58
CHEM 03871	24	0	234	0	28	364	11.97	54.17	6.48	0.78
CHEM 03880	25	0	234	0	0	0	0	0	0	0

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
CHEM 01220	CHEM 1100 H01 45065	MWF 1200-1250 IP 08/31	97	75	97	1	43	43	4171	18.38	80.83
CHEM 01220	CHEM 5200 500 42002	TR 1230-1345 IP 09/01	9	15	9	1.42	29	41.08	369.75	17.56	7.5
CHEM 01220	PADM 2000 100 40630	TR 1400-1515 IP 09/01	37	40	37	1	29	29	1073	12.39	30.83
CHEM 01220	CHEM 3750 Supplemental Instruct		0	30	30	1.17	15	17.5	525	7.48	25
CHEM 01220	Chem 1100 Exam Review		0	100	100	1.17	1	1.17	116.67	0.5	83.33
CHEM 01220	Ekk Sinn CHEM 1100 Exam Review		0	50	50	2	1	2	100	0.85	41.67
CHEM 01220	CHEM 3770 Review/Tests		0	50	50	0.17	2	0.33	16.67	0.14	41.67
CHEM 01260	CHEM 5150 100 43762	MW 1230-1345 IP 08/31	9	20	9	1.42	29	41.08	369.75	17.56	7.5
CHEM 01260	BIOS 3120 500 40399	TR 1100-1215 IP 09/01	60	72	60	0.42	29	12.08	725	5.16	50
CHEM 01260	CHEM 1120 Supplemental Instructi		0	30	30	1	15	15	450	6.41	25
CHEM 01260	Chem Lit Seminar		0	40	40	1.67	15	25	1000	10.68	33.33
CHEM 01720	CHEM 3550 100 40743	MWF 1200-1250 IP 08/31	98	160	98	1	43	43	4214	18.38	36.3
CHEM 01720	Huffman Review		0	50	50	1.17	47	54.83	2741.67	23.43	18.52
CHEM 01720	CHEM 2250 100 40742	TR 1100-1215 IP 09/01	22	30	22	0.42	29	12.08	265.83	5.16	8.15
CHEM 01831	CHEM 1130 110 40557	W 1400-1650 IP 08/31	17	24	17	1	14	14	238	5.98	70.83
CHEM 01831	CHEM 1130 125 44096	R 1400-1650 IP 09/01	20	24	20	1	14	14	280	5.98	83.33
CHEM 01831	CHEM 1130 105 42031	T 1400-1650 IP 09/06	22	24	22	1	15	15	330	6.41	91.67
CHEM 01831	You Visit Video Shoot		0	10	10	0.17	1	0.17	1.67	0.07	41.67
CHEM 01860	CHEM 4380 500 44745	R 1300-1650 IP 09/01	10	24	10	2	14	28	280	11.97	41.67
CHEM 02211	CHEM 2260 116 44356	WF 1400-1650 IP 08/31	7	12	7	1	28	28	196	11.97	30.43
CHEM 02271	CHEM 1110 HE2 40536	W 1400-1650 IP 08/31	23	24	23	1	14	14	322	5.98	95.83
CHEM 02271	CHEM 1110 165 43802	R 1400-1650 IP 09/01	21	24	21	1	14	14	294	5.98	87.5
CHEM 02271	CHEM 1110 HE4 40537	T 1400-1650 IP 09/06	19	24	19	1	15	15	285	6.41	79.17
CHEM 02401	Andre Venter Meetings		0	6	6	1	14	14	84	5.98	30
CHEM 02831	CHEM 1110 HE3 40533	W 1400-1650 IP 08/31	20	24	20	1	14	14	280	5.98	83.33
CHEM 02831	CHEM 1110 EN3 40540	R 1400-1650 IP 09/01	24	24	24	1	14	14	336	5.98	100
CHEM 02831	CHEM 1110 EN1 40552	T 1400-1650 IP 09/06	24	24	24	1	15	15	360	6.41	100
CHEM 02851	CHEM 1110 150 40548	W 1400-1650 IP 08/31	24	24	24	1	14	14	336	5.98	100
CHEM 02851	CHEM 1110 EN4 43500	R 1400-1650 IP 09/01	0	24	0	1	14	14	0	5.98	0
CHEM 02851	CHEM 1110 EN2 40553	T 1400-1650 IP 09/06	0	24	0	1	15	15	0	6.41	0
CHEM 03211	CHEM 3760 101 MMP 40754	T 1400-1650 H 09/06	10	11	10	1	1	1	10	0.43	41.67
CHEM 03211	CHEM 3760 104 MMP 40755	W 1400-1650 H 09/07	11	11	11	1	1	1	11	0.43	45.83
CHEM 03211	CHEM 3760 106 MMP 41545	R 1400-1650 H 09/08	11	11	11	1	1	1	11	0.43	45.83
CHEM 03211	CHEM 3760 105 MMP 40757	F 1400-1650 H 09/09	11	11	11	1	1	1	11	0.43	45.83
CHEM 03211	CHEM 3760 201 MMP 44864	T 1400-1650 H 09/13	10	11	10	1	1	1	10	0.43	41.67
CHEM 03211	CHEM 3760 204 MMP 44865	W 1400-1650 H 09/14	6	11	6	1	1	1	6	0.43	25
CHEM 03211	CHEM 3760 205 MMP 44867	F 1400-1650 H 09/16	7	11	7	1	1	1	7	0.43	29.17
CHEM 03211	CHEM 3760 101 MMP 40754	T 1400-1650 H 09/20	10	11	10	1	1	1	10	0.43	41.67
CHEM 03211	CHEM 3760 104 MMP 40755	W 1400-1650 H 09/21	11	11	11	1	1	1	11	0.43	45.83
CHEM 03211	CHEM 3760 106 MMP 41545	R 1400-1650 H 09/22	11	11	11	1	1	1	11	0.43	45.83
CHEM 03211	CHEM 3760 105 MMP 40757	F 1400-1650 H 09/23	11	11	11	1	1	1	11	0.43	45.83
CHEM 03211	CHEM 3760 201 MMP 44864	T 1400-1650 H 09/27	10	11	10	1	1	1	10	0.43	41.67
CHEM 03211	CHEM 3760 204 MMP 44865	W 1400-1650 H 09/28	6	11	6	1	1	1	6	0.43	25
CHEM 03211	CHEM 3760 205 MMP 44867	F 1400-1650 H 09/30	7	11	7	1	1	1	7	0.43	29.17
CHEM 03211	CHEM 3760 101 MMP 40754	T 1400-1650 H 10/04	10	11	10	1	1	1	10	0.43	41.67
CHEM 03211	CHEM 3760 104 MMP 40755	W 1400-1650 H 10/05	11	11	11	1	1	1	11	0.43	45.83
CHEM 03211	CHEM 3760 106 MMP 41545	R 1400-1650 H 10/06	11	11	11	1	1	1	11	0.43	45.83
CHEM 03211	CHEM 3760 105 MMP 40757	F 1400-1650 H 10/07	11	11	11	1	1	1	11	0.43	45.83
CHEM 03211	CHEM 3760 201 MMP 44864	T 1400-1650 H 10/11	10	11	10	1	1	1	10	0.43	41.67
CHEM 03211	CHEM 3760 204 MMP 44865	W 1400-1650 H 10/12	6	11	6	1	1	1	6	0.43	25
CHEM 03211	CHEM 3760 205 MMP 44867	F 1400-1650 H 10/14	7	11	7	1	1	1	7	0.43	29.17

CHEM 03211	CHEM 3760 101 MMP 40754	T 1400-1650 H 10/25	10	11	10	1	1	1	10	0.43	41.67
CHEM 03211	CHEM 3760 104 MMP 40755	W 1400-1650 H 10/26	11	11	11	1	1	1	11	0.43	45.83
CHEM 03211	CHEM 3760 106 MMP 41545	R 1400-1650 H 10/27	11	11	11	1	1	1	11	0.43	45.83
CHEM 03211	CHEM 3760 105 MMP 40757	F 1400-1650 H 10/28	11	11	11	1	1	1	11	0.43	45.83
CHEM 03211	CHEM 3760 201 MMP 44864	T 1400-1650 H 11/01	10	11	10	1	1	1	10	0.43	41.67
CHEM 03211	CHEM 3760 204 MMP 44865	W 1400-1650 H 11/02	6	11	6	1	1	1	6	0.43	25
CHEM 03211	CHEM 3760 205 MMP 44867	F 1400-1650 H 11/04	7	11	7	1	1	1	7	0.43	29.17
CHEM 03211	CHEM 3760 101 MMP 40754	T 1400-1650 H 11/08	10	11	10	1	1	1	10	0.43	41.67
CHEM 03211	CHEM 3760 104 MMP 40755	W 1400-1650 H 11/09	11	11	11	1	1	1	11	0.43	45.83
CHEM 03211	CHEM 3760 106 MMP 41545	R 1400-1650 H 11/10	11	11	11	1	1	1	11	0.43	45.83
CHEM 03211	CHEM 3760 105 MMP 40757	F 1400-1650 H 11/11	11	11	11	1	1	1	11	0.43	45.83
CHEM 03211	CHEM 3760 201 MMP 44864	T 1400-1650 H 11/15	10	11	10	1	1	1	10	0.43	41.67
CHEM 03211	CHEM 3760 204 MMP 44865	W 1400-1650 H 11/16	6	11	6	1	1	1	6	0.43	25
CHEM 03211	CHEM 3760 205 MMP 44867	F 1400-1650 H 11/18	7	11	7	1	1	1	7	0.43	29.17
CHEM 03211	CHEM 3760 101 MMP 40754	T 1400-1650 H 11/29	10	11	10	1	1	1	10	0.43	41.67
CHEM 03211	CHEM 3760 104 MMP 40755	W 1400-1650 H 11/30	11	11	11	1	1	1	11	0.43	45.83
CHEM 03211	CHEM 3760 106 MMP 41545	R 1400-1650 H 12/01	11	11	11	1	1	1	11	0.43	45.83
CHEM 03211	CHEM 3760 105 MMP 40757	F 1400-1650 H 12/02	11	11	11	1	1	1	11	0.43	45.83
CHEM 03211	CHEM 3760 101 MMP 40754	T 1400-1650 H 12/06	10	11	10	1	1	1	10	0.43	41.67
CHEM 03211	CHEM 3760 104 MMP 40755	W 1400-1650 H 12/07	11	11	11	1	1	1	11	0.43	45.83
CHEM 03211	CHEM 3760 106 MMP 41545	R 1400-1650 H 12/08	11	11	11	1	1	1	11	0.43	45.83
CHEM 03211	CHEM 3760 105 MMP 40757	F 1400-1650 H 12/09	11	11	11	1	1	1	11	0.43	45.83
CHEM 03271	CHEM 3780 100 MMP 42897	T 1400-1650 H 09/06	11	11	11	1	1	1	11	0.43	45.83
CHEM 03271	CHEM 3780 200 MMP 44358	T 1400-1650 H 09/13	8	11	8	1	1	1	8	0.43	33.33
CHEM 03271	CHEM 3760 110 MMP 42268	R 1400-1650 H 09/15	5	11	5	1	1	1	5	0.43	20.83
CHEM 03271	CHEM 3760 110 MMP 42268	R 1400-1650 H 09/29	5	11	5	1	1	1	5	0.43	20.83
CHEM 03271	CHEM 3760 110 MMP 42268	R 1400-1650 H 10/13	5	11	5	1	1	1	5	0.43	20.83
CHEM 03271	CHEM 3760 110 MMP 42268	R 1400-1650 H 11/03	5	11	5	1	1	1	5	0.43	20.83
CHEM 03271	CHEM 3760 110 MMP 42268	R 1400-1650 H 11/17	5	11	5	1	1	1	5	0.43	20.83
CHEM 03271	CHEM 3760 110 MMP 42268	R 1400-1650 H 12/01	5	11	5	1	1	1	5	0.43	20.83
CHEM 03271	CHEM 3760 110 MMP 42268	R 1400-1650 H 12/08	5	11	5	1	1	1	5	0.43	20.83
CHEM 03802	BIOS 3120 550 40402	TR 1300-1450 IP 09/01	18	18	18	2	29	58	1044	24.79	75
CHEM 03831	CHEM 5510 100 40768	W 1300-1650 IP 08/31	15	20	15	2	14	28	420	11.97	62.5
CHEM 03831	CHEM 3560 104 40749	F 1400-1650 IP 09/02	17	24	17	1	14	14	238	5.98	70.83
CHEM 03860	BIOS 2320 545 41524	MW 1300-1450 IP 08/31	14	18	14	2	29	58	812	24.79	58.33
CHEM 03871	CHEM 3560 102 40748	W 1400-1650 IP 08/31	20	24	20	1	14	14	280	5.98	83.33
CHEM 03871	CHEM 3560 105 43896	F 1400-1650 IP 09/02	6	24	6	1	14	14	84	5.98	25

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	3:00 P.M. - 6:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	234.00
Location Search	CHEM ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 10:54 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
CHEM 01220	120	73	234	0	36.92	1580.42	15.78	49.69	5.63	0.89
CHEM 01240	5	0	234	0	0	0	0	0	0	0
CHEM 01260	120	62	234	0	29	609	12.39	17.5	2.17	0.27
CHEM 01720	270	30	234	0	41.08	4601.33	17.56	41.48	7.28	1.28
CHEM 01831	24	0	234	0	86	1696	36.75	81.94	30.2	11.1
CHEM 01840	10	0	234	0	0	0	0	0	0	0
CHEM 01860	24	0	234	0	28	280	11.97	41.67	4.99	0.6
CHEM 01871	22	0	234	0	0	0	0	0	0	0
CHEM 01880	24	0	234	0	29	174	12.39	25	3.1	0.38
CHEM 02211	23	0	234	0	56	392	23.93	30.43	7.28	1.74
CHEM 02260	24	0	234	0	0	0	0	0	0	0
CHEM 02271	24	0	234	0	86	1802	36.75	87.5	32.09	11.79
CHEM 02401	20	0	234	0	16.33	98	6.98	30	2.09	0.15
CHEM 02831	24	0	234	0	86	1952	36.75	94.44	34.76	12.77
CHEM 02851	24	0	234	0	86	672	36.75	33.33	11.97	4.4
CHEM 03211	24	0	234	0	86	832	36.75	40.31	14.81	5.44
CHEM 03271	24	0	234	0	18	108	7.69	25	1.92	0.15
CHEM 03802	24	0	234	0	58	580	24.79	41.67	10.33	2.56
CHEM 03831	24	0	234	0	56	896	23.93	66.67	15.95	3.82
CHEM 03860	24	0	234	0	0	0	0	0	0	0
CHEM 03871	24	0	234	0	56	728	23.93	54.17	12.96	3.1
CHEM 03880	25	0	234	0	0	0	0	0	0	0

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
CHEM 01220	PADM 2000 100 40630	TR 1400-1515 IP 09/01	37	40	37	0.42	29	12.08	447.08	5.16	30.83
CHEM 01220	CHEM 1120 Supplemental Instructi		0	30	30	1.14	15	17.17	515	7.34	25
CHEM 01220	Huffman Chem 1100 Review		0	40	40	1	1	1	40	0.43	33.33
CHEM 01220	Chem 1100 Exam Review		0	100	100	1.17	1	1.17	116.67	0.5	83.33
CHEM 01220	Chem 1100 Review		0	20	20	1	1	1	20	0.43	16.67
CHEM 01220	Ekk Sinn CHEM 1100 Exam Review		0	50	50	0.17	1	0.17	8.33	0.07	41.67
CHEM 01220	BIOS Bach Lecture Steve Quay		0	100	100	2.17	1	2.17	216.67	0.93	83.33
CHEM 01220	Bach Lecture BIOS Chiocca		0	100	100	2.17	1	2.17	216.67	0.93	83.33
CHEM 01260	CHEM 5500 100 40767	TR 1700-1815 IP 09/01	21	30	21	1	29	29	609	12.39	17.5
CHEM 01720	GEOG 1050 600 40673	MW 1530-1645 IP 08/31	112	120	112	1.42	29	41.08	4601.33	17.56	41.48
CHEM 01831	CHEM 1130 110 40557	W 1400-1650 IP 08/31	17	24	17	2	14	28	476	11.97	70.83
CHEM 01831	CHEM 1130 125 44096	R 1400-1650 IP 09/01	20	24	20	2	14	28	560	11.97	83.33
CHEM 01831	CHEM 1130 105 42031	T 1400-1650 IP 09/06	22	24	22	2	15	30	660	12.82	91.67
CHEM 01860	CHEM 4380 500 44745	R 1300-1650 IP 09/01	10	24	10	2	14	28	280	11.97	41.67
CHEM 01880	CHEM 6350 100 45774	MW 1700-1815 IP 08/31	6	20	6	1	29	29	174	12.39	25
CHEM 02211	CHEM 2260 116 44356	WF 1400-1650 IP 08/31	7	12	7	2	28	56	392	23.93	30.43
CHEM 02271	CHEM 1110 HE2 40536	W 1400-1650 IP 08/31	23	24	23	2	14	28	644	11.97	95.83
CHEM 02271	CHEM 1110 165 43802	R 1400-1650 IP 09/01	21	24	21	2	14	28	588	11.97	87.5
CHEM 02271	CHEM 1110 HE4 40537	T 1400-1650 IP 09/06	19	24	19	2	15	30	570	12.82	79.17
CHEM 02401	Andre Venter Meetings		0	6	6	1.17	14	16.33	98	6.98	30
CHEM 02831	CHEM 1110 HE3 40533	W 1400-1650 IP 08/31	20	24	20	2	14	28	560	11.97	83.33
CHEM 02831	CHEM 1110 EN3 40540	R 1400-1650 IP 09/01	24	24	24	2	14	28	672	11.97	100
CHEM 02831	CHEM 1110 EN1 40552	T 1400-1650 IP 09/06	24	24	24	2	15	30	720	12.82	100
CHEM 02851	CHEM 1110 150 40548	W 1400-1650 IP 08/31	24	24	24	2	14	28	672	11.97	100
CHEM 02851	CHEM 1110 EN4 43500	R 1400-1650 IP 09/01	0	24	0	2	14	28	0	11.97	0
CHEM 02851	CHEM 1110 EN2 40553	T 1400-1650 IP 09/06	0	24	0	2	15	30	0	12.82	0
CHEM 03211	CHEM 3760 101 MMP 40754	T 1400-1650 H 09/06	10	11	10	2	1	2	20	0.85	41.67
CHEM 03211	CHEM 3760 104 MMP 40755	W 1400-1650 H 09/07	11	11	11	2	1	2	22	0.85	45.83
CHEM 03211	CHEM 3760 106 MMP 41545	R 1400-1650 H 09/08	11	11	11	2	1	2	22	0.85	45.83
CHEM 03211	CHEM 3760 105 MMP 40757	F 1400-1650 H 09/09	11	11	11	2	1	2	22	0.85	45.83
CHEM 03211	CHEM 3760 201 MMP 44864	T 1400-1650 H 09/13	10	11	10	2	1	2	20	0.85	41.67
CHEM 03211	CHEM 3760 204 MMP 44865	W 1400-1650 H 09/14	6	11	6	2	1	2	12	0.85	25
CHEM 03211	CHEM 3760 205 MMP 44867	F 1400-1650 H 09/16	7	11	7	2	1	2	14	0.85	29.17
CHEM 03211	CHEM 3760 101 MMP 40754	T 1400-1650 H 09/20	10	11	10	2	1	2	20	0.85	41.67
CHEM 03211	CHEM 3760 104 MMP 40755	W 1400-1650 H 09/21	11	11	11	2	1	2	22	0.85	45.83
CHEM 03211	CHEM 3760 106 MMP 41545	R 1400-1650 H 09/22	11	11	11	2	1	2	22	0.85	45.83
CHEM 03211	CHEM 3760 105 MMP 40757	F 1400-1650 H 09/23	11	11	11	2	1	2	22	0.85	45.83
CHEM 03211	CHEM 3760 201 MMP 44864	T 1400-1650 H 09/27	10	11	10	2	1	2	20	0.85	41.67
CHEM 03211	CHEM 3760 204 MMP 44865	W 1400-1650 H 09/28	6	11	6	2	1	2	12	0.85	25
CHEM 03211	CHEM 3760 205 MMP 44867	F 1400-1650 H 09/30	7	11	7	2	1	2	14	0.85	29.17
CHEM 03211	CHEM 3760 101 MMP 40754	T 1400-1650 H 10/04	10	11	10	2	1	2	20	0.85	41.67
CHEM 03211	CHEM 3760 104 MMP 40755	W 1400-1650 H 10/05	11	11	11	2	1	2	22	0.85	45.83
CHEM 03211	CHEM 3760 106 MMP 41545	R 1400-1650 H 10/06	11	11	11	2	1	2	22	0.85	45.83
CHEM 03211	CHEM 3760 105 MMP 40757	F 1400-1650 H 10/07	11	11	11	2	1	2	22	0.85	45.83
CHEM 03211	CHEM 3760 201 MMP 44864	T 1400-1650 H 10/11	10	11	10	2	1	2	20	0.85	41.67
CHEM 03211	CHEM 3760 204 MMP 44865	W 1400-1650 H 10/12	6	11	6	2	1	2	12	0.85	25
CHEM 03211	CHEM 3760 205 MMP 44867	F 1400-1650 H 10/14	7	11	7	2	1	2	14	0.85	29.17
CHEM 03211	CHEM 3760 101 MMP 40754	T 1400-1650 H 10/25	10	11	10	2	1	2	20	0.85	41.67
CHEM 03211	CHEM 3760 104 MMP 40755	W 1400-1650 H 10/26	11	11	11	2	1	2	22	0.85	45.83
CHEM 03211	CHEM 3760 106 MMP 41545	R 1400-1650 H 10/27	11	11	11	2	1	2	22	0.85	45.83
CHEM 03211	CHEM 3760 105 MMP 40757	F 1400-1650 H 10/28	11	11	11	2	1	2	22	0.85	45.83

CHEM 03211	CHEM 3760 201 MMP 44864	T 1400-1650 H 11/01	10	11	10	2	1	2	20	0.85	41.67
CHEM 03211	CHEM 3760 204 MMP 44865	W 1400-1650 H 11/02	6	11	6	2	1	2	12	0.85	25
CHEM 03211	CHEM 3760 205 MMP 44867	F 1400-1650 H 11/04	7	11	7	2	1	2	14	0.85	29.17
CHEM 03211	CHEM 3760 101 MMP 40754	T 1400-1650 H 11/08	10	11	10	2	1	2	20	0.85	41.67
CHEM 03211	CHEM 3760 104 MMP 40755	W 1400-1650 H 11/09	11	11	11	2	1	2	22	0.85	45.83
CHEM 03211	CHEM 3760 106 MMP 41545	R 1400-1650 H 11/10	11	11	11	2	1	2	22	0.85	45.83
CHEM 03211	CHEM 3760 105 MMP 40757	F 1400-1650 H 11/11	11	11	11	2	1	2	22	0.85	45.83
CHEM 03211	CHEM 3760 201 MMP 44864	T 1400-1650 H 11/15	10	11	10	2	1	2	20	0.85	41.67
CHEM 03211	CHEM 3760 204 MMP 44865	W 1400-1650 H 11/16	6	11	6	2	1	2	12	0.85	25
CHEM 03211	CHEM 3760 205 MMP 44867	F 1400-1650 H 11/18	7	11	7	2	1	2	14	0.85	29.17
CHEM 03211	CHEM 3760 101 MMP 40754	T 1400-1650 H 11/29	10	11	10	2	1	2	20	0.85	41.67
CHEM 03211	CHEM 3760 104 MMP 40755	W 1400-1650 H 11/30	11	11	11	2	1	2	22	0.85	45.83
CHEM 03211	CHEM 3760 106 MMP 41545	R 1400-1650 H 12/01	11	11	11	2	1	2	22	0.85	45.83
CHEM 03211	CHEM 3760 105 MMP 40757	F 1400-1650 H 12/02	11	11	11	2	1	2	22	0.85	45.83
CHEM 03211	CHEM 3760 101 MMP 40754	T 1400-1650 H 12/06	10	11	10	2	1	2	20	0.85	41.67
CHEM 03211	CHEM 3760 104 MMP 40755	W 1400-1650 H 12/07	11	11	11	2	1	2	22	0.85	45.83
CHEM 03211	CHEM 3760 106 MMP 41545	R 1400-1650 H 12/08	11	11	11	2	1	2	22	0.85	45.83
CHEM 03211	CHEM 3760 105 MMP 40757	F 1400-1650 H 12/09	11	11	11	2	1	2	22	0.85	45.83
CHEM 03271	CHEM 3780 100 MMP 42897	T 1400-1650 H 09/06	11	11	11	2	1	2	22	0.85	45.83
CHEM 03271	CHEM 3780 200 MMP 44358	T 1400-1650 H 09/13	8	11	8	2	1	2	16	0.85	33.33
CHEM 03271	CHEM 3760 110 MMP 42268	R 1400-1650 H 09/15	5	11	5	2	1	2	10	0.85	20.83
CHEM 03271	CHEM 3760 110 MMP 42268	R 1400-1650 H 09/29	5	11	5	2	1	2	10	0.85	20.83
CHEM 03271	CHEM 3760 110 MMP 42268	R 1400-1650 H 10/13	5	11	5	2	1	2	10	0.85	20.83
CHEM 03271	CHEM 3760 110 MMP 42268	R 1400-1650 H 11/03	5	11	5	2	1	2	10	0.85	20.83
CHEM 03271	CHEM 3760 110 MMP 42268	R 1400-1650 H 11/17	5	11	5	2	1	2	10	0.85	20.83
CHEM 03271	CHEM 3760 110 MMP 42268	R 1400-1650 H 12/01	5	11	5	2	1	2	10	0.85	20.83
CHEM 03271	CHEM 3760 110 MMP 42268	R 1400-1650 H 12/08	5	11	5	2	1	2	10	0.85	20.83
CHEM 03802	BIOS 3120 555 40403	TR 1530-1720 IP 09/01	10	18	10	2	29	58	580	24.79	41.67
CHEM 03831	CHEM 5510 100 40768	W 1300-1650 IP 08/31	15	20	15	2	14	28	420	11.97	62.5
CHEM 03831	CHEM 3560 104 40749	F 1400-1650 IP 09/02	17	24	17	2	14	28	476	11.97	70.83
CHEM 03871	CHEM 3560 102 40748	W 1400-1650 IP 08/31	20	24	20	2	14	28	560	11.97	83.33
CHEM 03871	CHEM 3560 105 43896	F 1400-1650 IP 09/02	6	24	6	2	14	28	168	11.97	25

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	6:00 P.M. - 10:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	312.00
Location Search	CHEM ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 10:54 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
CHEM 01220	120	73	312	0	34.83	1461.67	11.16	39.17	3.9	0.44
CHEM 01240	5	0	312	0	0	0	0	0	0	0
CHEM 01260	120	62	312	0	12.08	253.75	3.87	17.5	0.68	0.03
CHEM 01720	270	30	312	0	0	0	0	0	0	0
CHEM 01831	24	0	312	0	0	0	0	0	0	0
CHEM 01840	10	0	312	0	0	0	0	0	0	0
CHEM 01860	24	0	312	0	0	0	0	0	0	0
CHEM 01871	22	0	312	0	0	0	0	0	0	0
CHEM 01880	24	0	312	0	12.08	72.5	3.87	25	0.97	0.04
CHEM 02211	23	0	312	0	0	0	0	0	0	0
CHEM 02260	24	0	312	0	0	0	0	0	0	0
CHEM 02271	24	0	312	0	0	0	0	0	0	0
CHEM 02401	20	0	312	0	0	0	0	0	0	0
CHEM 02831	24	0	312	0	0	0	0	0	0	0
CHEM 02851	24	0	312	0	0	0	0	0	0	0
CHEM 03211	24	0	312	0	0	0	0	0	0	0
CHEM 03271	24	0	312	0	0	0	0	0	0	0
CHEM 03802	24	0	312	0	0	0	0	0	0	0
CHEM 03831	24	0	312	0	0	0	0	0	0	0
CHEM 03860	24	0	312	0	58	406	18.59	29.17	5.42	1.01
CHEM 03871	24	0	312	0	0	0	0	0	0	0
CHEM 03880	25	0	312	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
CHEM 01220	RSO 2022 - Phi Sigma Pi		0	40	40	1.17	13	15.17	606.67	4.86	33.33
CHEM 01220	Huffman Chem 1100 Review		0	40	40	0.17	1	0.17	6.67	0.05	33.33
CHEM 01220	Chem 1100 Review		0	20	20	1.17	1	1.17	23.33	0.37	16.67
CHEM 01220	RSO 2022 - Phi Sigma Pi		0	40	40	1.67	10	16.67	666.67	5.34	33.33
CHEM 01220	RSO 2022 - Delta Sigma Pi		0	95	95	1.67	1	1.67	158.33	0.53	79.17
CHEM 01260	CHEM 5500 100 40767	TR 1700-1815 IP 09/01	21	30	21	0.42	29	12.08	253.75	3.87	17.5
CHEM 01880	CHEM 6350 100 45774	MW 1700-1815 IP 08/31	6	20	6	0.42	29	12.08	72.5	3.87	25
CHEM 03860	BIOS 2320 565 40390	MW 1800-1950 IP 08/31	7	18	7	2	29	58	406	18.59	29.17

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	8:00 A.M. - 10:00 A.M.
Pad Time (minutes)	10
Total Hours in Report Period	156.00
Location Search	CHHS Academic Spaces
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 11:02 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
CHHS 01010	102	78	156	0	33.5	3100.5	21.47	93.87	19.49	4.18
CHHS 01024	60	0	156	0	35.5	1330	22.76	62.67	14.21	3.23
CHHS 01035	44	0	156	0	53	1924	33.97	75.85	28.03	9.52
CHHS 01057	40	0	156	0	121	4788	77.56	90.71	76.73	59.52
CHHS 01073	24	0	156	0	88	1798	56.41	80.21	48.02	27.09
CHHS 01087	26	0	156	0	31	354	19.87	80.77	8.73	1.73
CHHS 01093	60	0	156	0	64	2630	41.03	69.58	28.1	11.53
CHHS 01284	21	0	156	0	29	406	18.59	66.67	12.39	2.3
CHHS 02010	56	0	156	0	113.58	4374.58	72.81	64.29	50.08	36.46
CHHS 02024	36	0	156	0	17	330	10.9	48.61	5.88	0.64
CHHS 02060	60	0	156	0	71	2417.5	45.51	61	25.83	11.76
CHHS 02073	36	0	156	0	44	1029	28.21	64.81	18.32	5.17
CHHS 02088	26	0	156	0	27	200	17.31	43.08	4.93	0.85
CHHS 02089	60	0	156	0	10.5	233	6.73	42.67	2.49	0.17
CHHS 04035	40	0	156	0	17	170	10.9	57.5	2.72	0.3
CHHS 04095	40	0	156	0	30	180	19.23	15	2.88	0.55

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
CHHS 01010	HOL 1000 100 44507	MW 0930-1045 IP 08/31	94	96	94	0.5	30	15	1410	9.62	92.16
CHHS 01010	HOL 1000 120 44511	TR 0930-1045 IP 09/01	89	96	89	0.5	29	14.5	1290.5	9.29	87.25
CHHS 01010	Veteran's Mental Health Summit		0	100	100	2	1	2	200	1.28	98.04
CHHS 01010	African American Mental Health Symposium		0	100	100	2	1	2	200	1.28	98.04
CHHS 01024	SLHS 2080 100 44212	MW 0900-1015 IP 08/31	38	50	38	1	30	30	1140	19.23	63.33
CHHS 01024	NUR 4210 Clinical Orientation		0	50	50	1	1	1	50	0.64	83.33
CHHS 01024	Nursing 4200 Clinical		0	20	20	2	1	2	40	1.28	33.33
CHHS 01024	Veteran's Mental Health Summit		0	40	40	0.5	1	0.5	20	0.32	66.67
CHHS 01024	African American Mental Health Symposium		0	40	40	2	1	2	80	1.28	66.67
CHHS 01035	NUR 4200 500 41505	W 0900-1150 IP 08/31	43	43	43	1	15	15	645	9.62	97.73
CHHS 01035	CPR Training		0	45	45	2	1	2	90	1.28	102.27
CHHS 01035	NUR 4210 500 41508	M 0900-1150 IP 09/05	44	44	44	1	15	15	660	9.62	100
CHHS 01035	NUR 3210 - CRN 41840/41418		0	17	17	1	1	1	17	0.64	38.64
CHHS 01035	O T 6110 100 44144	T 0900-1200 IP 09/06	23	24	23	1	14	14	322	8.97	52.27
CHHS 01035	Why is Michigan So Square?		0	30	30	1	1	1	30	0.64	68.18
CHHS 01035	OTA Interview Day		0	35	35	2	1	2	70	1.28	79.55
CHHS 01035	Sit Down! The Story of the Flint Sit-Dow		0	30	30	1	3	3	90	1.92	68.18
CHHS 01057	PA Orientation		0	40	40	2	1	2	80	1.28	100
CHHS 01057	MDSC 6800 100 41535	R 0800-0950 IP 09/01	40	40	40	2	14	28	1120	17.95	100
CHHS 01057	MDSC 6330 100 41463	F 0800-1150 IP 09/02	40	40	40	2	14	28	1120	17.95	100
CHHS 01057	MDSC 6710 100 41470	M 0800-0950 IP 09/05	40	40	40	2	15	30	1200	19.23	100
CHHS 01057	MDSC 6110 100 40337	T 0800-0950 IP 09/06	40	40	40	2	15	30	1200	19.23	100
CHHS 01057	PA Interview		0	14	14	2	1	2	28	1.28	35
CHHS 01057	ACOTE		0	40	40	1	1	1	40	0.64	100
CHHS 01073	O T 6303 105 45875	W 0800-1200 IP 08/31	22	24	22	2	15	30	660	19.23	91.67
CHHS 01073	NUR 3320 105 41504	R 0900-1130 IP 09/01	20	21	20	1	14	14	280	8.97	83.33
CHHS 01073	NUR 2300 555 43305	F 0900-1200 IP 09/02	12	12	12	1	14	14	168	8.97	50
CHHS 01073	O T 6101 100 44145	M 0800-1200 H 09/05	23	24	23	2	15	30	690	19.23	95.83
CHHS 01087	O T 3201 100 45708	R 0900-1200 H 09/01	6	24	6	1	14	14	84	8.97	23.08
CHHS 01087	CPR Training		0	45	45	2	1	2	90	1.28	173.08
CHHS 01087	NUR 3220 105 45632	M 0900-1150 IP 09/05	12	25	12	1	15	15	180	9.62	46.15
CHHS 01093	NUR 2310 500 41788	W 0800-0950 IP 08/31	41	41	41	2	15	30	1230	19.23	68.33
CHHS 01093	CPR Training		0	45	45	2	1	2	90	1.28	75
CHHS 01093	NUR 3210 500 41408	M 0800-1050 IP 09/05	41	41	41	2	15	30	1230	19.23	68.33
CHHS 01093	African American Mental Health Symposium		0	40	40	2	1	2	80	1.28	66.67
CHHS 01284	NUR 2300 550 41442	R 0900-1200 IP 09/01	14	14	14	1	14	14	196	8.97	66.67
CHHS 01284	NUR 2300 540 41409	T 0900-1200 IP 09/06	14	14	14	1	15	15	210	9.62	66.67
CHHS 02010	NUR 3310 500 41501	W 0900-1150 IP 08/31	42	42	42	1	15	15	630	9.62	75
CHHS 02010	NUR 2210 100 41099	TR 0800-0915 IP 09/01	43	48	43	1.42	29	41.08	1766.58	26.34	76.79
CHHS 02010	GRN 1000 115 42520	TR 0930-1045 IP 09/01	12	35	12	0.5	29	14.5	174	9.29	21.43
CHHS 02010	NUR 2200 100 40528	F 0800-1050 IP 09/02	43	48	43	2	14	28	1204	17.95	76.79
CHHS 02010	NUR 4310 500 41568	M 0900-1150 IP 09/05	40	40	40	1	15	15	600	9.62	71.43
CHHS 02024	Principles Low Vision - Schreiner		0	20	20	1	15	15	300	9.62	55.56
CHHS 02024	PA Interview		0	15	15	2	1	2	30	1.28	41.67
CHHS 02060	NUR 3200 500 41407	W 0800-1050 IP 08/31	41	41	41	2	15	30	1230	19.23	68.33
CHHS 02060	SLHS New Student Orientation		0	35	35	2	1	2	70	1.28	58.33
CHHS 02060	SWRK 3200 100 41318	M 0930-1200 IP 09/05	17	15	17	0.5	15	7.5	127.5	4.81	28.33
CHHS 02060	PT 6105 100 43739	T 0800-1200 IP 09/06	30	30	30	2	15	30	900	19.23	50
CHHS 02060	Veteran's Mental Health Summit		0	60	60	1.5	1	1.5	90	0.96	100
CHHS 02073	SLHS 6440 100 44216	MW 0930-1045 IP 08/31	28	35	28	0.5	30	15	420	9.62	77.78
CHHS 02073	SLHS 4000 100 44213	F 0900-1040 IP 09/02	21	35	21	1	14	14	294	8.97	58.33

CHHS 02073	NUR 3320 100 41503	T 0900-1130 IP 09/06	21	21	21	1	15	15	315	9.62	58.33
CHHS 02088	SLHS 6160 100 44209	MW 0930-1045 IP 08/31	6	6	6	0.5	30	15	90	9.62	23.08
CHHS 02088	NUR 3210 - CRN 41417/41839/41418		0	23	23	1	1	1	23	0.64	88.46
CHHS 02088	NUR 3210 - CRN 41696		0	9	9	1	1	1	9	0.64	34.62
CHHS 02088	NUR 3210-CRN 41418/41840/41696/42864/etc		0	7	7	2	4	8	56	5.13	26.92
CHHS 02088	NUR 3210 ATI Debrief CRN 41417/41839/414		0	11	11	2	1	2	22	1.28	42.31
CHHS 02089	NUR 3200 Clinical Orientation		0	16	16	2	2	4	64	2.56	26.67
CHHS 02089	NUR 3200 Clinical Orientation		0	16	16	2	1	2	32	1.28	26.67
CHHS 02089	Veteran's Mental Health Summit		0	60	60	1.5	1	1.5	90	0.96	100
CHHS 02089	Dr. Shuster - Faculty Dialogue		0	25	25	1	1	1	25	0.64	41.67
CHHS 02089	NUR 3210 - CRN 41840/41418 - ATI Debrief		0	11	11	2	1	2	22	1.28	18.33
CHHS 04035	O T 3601 100 45789	T 0900-1200 H 09/06	6	24	6	1	15	15	90	9.62	15
CHHS 04035	Great Lakes SOPHE Conference--M.Kelley		0	40	40	2	1	2	80	1.28	100
CHHS 04095	O T 3203 100 45790	M 0800-1200 H 09/05	6	24	6	2	15	30	180	19.23	15

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	8:00 A.M. - 5:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	279.00
Location Search	CHHS all
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	SU SA
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 10:09 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
CHHS 01010	102	78	279	0	0	0	0	0	0	0
CHHS 01016	15	0	279	0	0	0	0	0	0	0
CHHS 01021	24	0	279	0	0	0	0	0	0	0
CHHS 01024	60	0	279	0	0	0	0	0	0	0
CHHS 01035	44	0	279	0	0	0	0	0	0	0
CHHS 01057	40	0	279	0	0	0	0	0	0	0
CHHS 01073	24	0	279	0	0	0	0	0	0	0
CHHS 01087	26	0	279	0	0	0	0	0	0	0
CHHS 01093	60	0	279	0	0	0	0	0	0	0
CHHS 01284	21	0	279	0	0	0	0	0	0	0
CHHS 01408	20	0	279	0	0	0	0	0	0	0
CHHS 01412	10	0	279	0	0	0	0	0	0	0
CHHS 01416	32	0	279	0	7.17	107.5	2.57	46.88	1.2	0.03
CHHS 01468	100	0	279	0	0	0	0	0	0	0
CHHS 02010	56	0	279	0	0	0	0	0	0	0
CHHS 02024	36	0	279	0	0	0	0	0	0	0
CHHS 02052	15	0	279	0	0	0	0	0	0	0
CHHS 02054	8	0	279	0	0	0	0	0	0	0
CHHS 02055	15	0	279	0	0	0	0	0	0	0
CHHS 02057	8	0	279	0	0	0	0	0	0	0
CHHS 02060	60	0	279	0	0	0	0	0	0	0
CHHS 02073	36	0	279	0	0	0	0	0	0	0
CHHS 02088	26	0	279	0	0	0	0	0	0	0
CHHS 02089	60	0	279	0	0	0	0	0	0	0
CHHS 03008	48	0	279	0	0	0	0	0	0	0
CHHS 03010	24	0	279	0	0	0	0	0	0	0
CHHS 03013	6	0	279	0	0	0	0	0	0	0
CHHS 03014	48	0	279	0	0	0	0	0	0	0
CHHS 03021	18	0	279	0	0	0	0	0	0	0
CHHS 03024	48	0	279	0	0	0	0	0	0	0
CHHS 03038	48	0	279	0	0	0	0	0	0	0
CHHS 03051	24	0	279	0	0	0	0	0	0	0
CHHS 03055	6	0	279	0	0	0	0	0	0	0
CHHS 03057	6	0	279	0	0	0	0	0	0	0
CHHS 03060	10	0	279	0	0	0	0	0	0	0
CHHS 03064	10	0	279	0	0	0	0	0	0	0
CHHS 03070	10	0	279	0	0	0	0	0	0	0
CHHS 03071	10	0	279	0	0	0	0	0	0	0
CHHS 03073	10	0	279	0	0	0	0	0	0	0
CHHS 03076	10	0	279	0	0	0	0	0	0	0
CHHS 03085	10	0	279	0	0	0	0	0	0	0
CHHS 03088	48	0	279	0	0	0	0	0	0	0
CHHS 03267	25	0	279	0	0	0	0	0	0	0
CHHS 03273	8	0	279	0	0	0	0	0	0	0
CHHS 03578	10	0	279	0	0	0	0	0	0	0

CHHS 04010	235	73	279	0	8.17	1225	2.93	63.83	1.87	0.05
CHHS 04014	16	0	279	0	0	0	0	0	0	0
CHHS 04035	40	0	279	0	0	0	0	0	0	0
CHHS 04070	48	0	279	0	0	0	0	0	0	0
CHHS 04073	48	0	279	0	0	0	0	0	0	0
CHHS 04074	48	0	279	0	0	0	0	0	0	0
CHHS 04075	48	0	279	0	0	0	0	0	0	0
CHHS 04078	48	0	279	0	0	0	0	0	0	0
CHHS 04083	48	0	279	0	0	0	0	0	0	0
CHHS 04087	48	0	279	0	0	0	0	0	0	0
CHHS 04091	48	0	279	0	0	0	0	0	0	0
CHHS 04095	40	0	279	0	0	0	0	0	0	0
CHHS 04267	24	0	279	0	0	0	0	0	0	0
CHHS 04273	10	0	279	0	0	0	0	0	0	0
CHHS ATRIUM 1	100	0	279	0	5	500	1.79	100	1.79	0.03
CHHS ATRIUM 2	100	0	279	0	5	500	1.79	100	1.79	0.03

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
CHHS 01416	DPT Comprehensive Testin		0	15	15	7.17	1	7.17	107.5	2.57	46.88
CHHS 04010	OT Graduation		0	150	150	8.17	1	8.17	1225	2.93	63.83
CHHS ATRIUM 1	Physician Assistant 50th Celebration		0	100	100	5	1	5	500	1.79	100
CHHS ATRIUM 2	Physician Assistant 50th Celebration		0	100	100	5	1	5	500	1.79	100

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	10:00 A.M. - 12:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	156.00
Location Search	CHHS Academic Spaces
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 11:03 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
CHHS 01010	102	78	156	0	90.08	8404.92	57.75	89.95	52.82	30.5
CHHS 01024	60	0	156	0	48.67	1284.33	31.2	57.5	13.72	4.28
CHHS 01035	44	0	156	0	98.67	3588	63.25	75.85	52.27	33.06
CHHS 01057	40	0	156	0	120.83	4781.33	77.46	89.17	76.62	59.35
CHHS 01073	24	0	156	0	111.33	2152.67	71.37	80.21	57.5	41.03
CHHS 01087	26	0	156	0	101.5	967.5	65.06	43.01	23.85	15.52
CHHS 01093	60	0	156	0	96.33	1616.33	61.75	48.67	17.27	10.66
CHHS 01284	21	0	156	0	58.5	817.5	37.5	61.9	24.95	9.36
CHHS 02010	56	0	156	0	130.58	4117	83.71	59.82	47.13	39.45
CHHS 02024	36	0	156	0	57	1257.5	36.54	53.7	22.39	8.18
CHHS 02060	60	0	156	0	87	2635	55.77	69.76	28.15	15.7
CHHS 02073	36	0	156	0	95.17	2267	61	68.33	40.37	24.63
CHHS 02088	26	0	156	0	71.5	637	45.83	42.95	15.71	7.2
CHHS 02089	60	0	156	0	16.83	497.83	10.79	46.25	5.32	0.57
CHHS 04035	40	0	156	0	61	492	39.1	45	7.88	3.08
CHHS 04095	40	0	156	0	62.33	464.33	39.96	18.33	7.44	2.97

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
CHHS 01010	HOL 1000 100 44507	MW 0930-1045 IP 08/31	94	96	94	0.92	30	27.5	2585	17.63	92.16
CHHS 01010	HOL 1000 120 44511	TR 0930-1045 IP 09/01	89	96	89	0.92	29	26.58	2365.92	17.04	87.25
CHHS 01010	HOL 1000 135 44520	TR 1100-1215 IP 09/01	96	96	96	1	29	29	2784	18.59	94.12
CHHS 01010	Veteran's Mental Health Summit		0	100	100	2	1	2	200	1.28	98.04
CHHS 01010	Ollie Older Adults		0	80	80	0.5	1	0.5	40	0.32	78.43
CHHS 01010	African American Mental Health Symposium		0	100	100	2	1	2	200	1.28	98.04
CHHS 01010	Ollie older Adult		0	80	80	0.5	1	0.5	40	0.32	78.43
CHHS 01010	ROTC Commissioning		0	95	95	2	1	2	190	1.28	93.14
CHHS 01024	SLHS 2080 100 44212	MW 0900-1015 IP 08/31	38	50	38	0.42	30	12.5	475	8.01	63.33
CHHS 01024	SIGN 2020 100 43565	MW 1100-1215 IP 08/31	19	20	19	1	29	29	551	18.59	31.67
CHHS 01024	NUR 4210 Clinical Orientation		0	50	50	1.17	1	1.17	58.33	0.75	83.33
CHHS 01024	Nursing 4200 Clinical		0	20	20	2	1	2	40	1.28	33.33
CHHS 01024	Veteran's Mental Health Summit		0	40	40	2	1	2	80	1.28	66.67
CHHS 01024	African American Mental Health Symposium		0	40	40	2	1	2	80	1.28	66.67
CHHS 01035	NUR 4200 500 41505	W 0900-1150 IP 08/31	43	43	43	2	15	30	1290	19.23	97.73
CHHS 01035	CPR Training		0	45	45	2	1	2	90	1.28	102.27
CHHS 01035	NUR 4210 500 41508	M 0900-1150 IP 09/05	44	44	44	2	15	30	1320	19.23	100
CHHS 01035	NUR 3210 - CRN 41840/41418		0	17	17	2	1	2	34	1.28	38.64
CHHS 01035	O T 6110 100 44144	T 0900-1200 IP 09/06	23	24	23	2	14	28	644	17.95	52.27
CHHS 01035	Why is Michigan So Square?		0	30	30	1.17	1	1.17	35	0.75	68.18
CHHS 01035	OTA Interview Day		0	35	35	2	1	2	70	1.28	79.55
CHHS 01035	Sit Down! The Story of the Flint Sit-Dow		0	30	30	1.17	3	3.5	105	2.24	68.18
CHHS 01057	PA Orientation		0	40	40	1.67	1	1.67	66.67	1.07	100
CHHS 01057	MDSC 6610 100 41496	TR 1000-1150 IP 09/01	40	40	40	2	29	58	2320	37.18	100
CHHS 01057	MDSC 6330 100 41463	F 0800-1150 IP 09/02	40	40	40	2	14	28	1120	17.95	100
CHHS 01057	MDSC 6210 100 41495	M 1000-1150 IP 09/05	40	40	40	2	15	30	1200	19.23	100
CHHS 01057	PA Interview		0	14	14	2	1	2	28	1.28	35
CHHS 01057	ACOTE		0	40	40	1.17	1	1.17	46.67	0.75	100
CHHS 01073	O T 6303 105 45875	W 0800-1200 IP 08/31	22	24	22	2	15	30	660	19.23	91.67
CHHS 01073	NUR 3320 105 41504	R 0900-1130 IP 09/01	20	21	20	1.67	14	23.33	466.67	14.96	83.33
CHHS 01073	NUR 2300 555 43305	F 0900-1200 IP 09/02	12	12	12	2	14	28	336	17.95	50
CHHS 01073	O T 6101 100 44145	M 0800-1200 H 09/05	23	24	23	2	15	30	690	19.23	95.83
CHHS 01087	PH 4910 100 43499	W 1000-1140 IP 08/31	9	25	9	1.83	15	27.5	247.5	17.63	34.62
CHHS 01087	O T 3201 100 45708	R 0900-1200 H 09/01	6	24	6	2	14	28	168	17.95	23.08
CHHS 01087	CPR Training		0	45	45	2	1	2	90	1.28	173.08
CHHS 01087	NUR 3220 105 45632	M 0900-1150 IP 09/05	12	25	12	2	15	30	360	19.23	46.15
CHHS 01087	We've Come Along Way BABY - Hearing Aids		0	15	15	2	1	2	30	1.28	57.69
CHHS 01087	SWRK 4100 100 MMP 40078	F 1000-1230 H 09/09	6	15	6	2	1	2	12	1.28	23.08
CHHS 01087	SWRK 4100 100 MMP 40078	F 1000-1230 H 09/23	6	15	6	2	1	2	12	1.28	23.08
CHHS 01087	SWRK 4100 100 MMP 40078	F 1000-1230 H 10/14	6	15	6	2	1	2	12	1.28	23.08
CHHS 01087	SWRK 4100 100 MMP 40078	F 1000-1230 H 11/04	6	15	6	2	1	2	12	1.28	23.08
CHHS 01087	SWRK 4100 100 MMP 40078	F 1000-1230 H 11/18	6	15	6	2	1	2	12	1.28	23.08
CHHS 01087	SWRK 4100 100 MMP 40078	F 1000-1230 H 12/02	6	15	6	2	1	2	12	1.28	23.08
CHHS 01093	HSV 4100 105 42873	MW 1100-1215 IP 08/31	7	35	7	1	29	29	203	18.59	11.67
CHHS 01093	SWRK 4000 105 44856	TR 1000-1130 IP 09/01	13	15	13	1.67	29	48.33	628.33	30.98	21.67
CHHS 01093	CPR Training		0	45	45	2	1	2	90	1.28	75
CHHS 01093	NUR 3210 500 41408	M 0800-1050 IP 09/05	41	41	41	1	15	15	615	9.62	68.33
CHHS 01093	African American Mental Health Symposium		0	40	40	2	1	2	80	1.28	66.67
CHHS 01284	NUR 2300 550 41442	R 0900-1200 IP 09/01	14	14	14	2	14	28	392	17.95	66.67
CHHS 01284	NUR 2300 540 41409	T 0900-1200 IP 09/06	14	14	14	2	15	30	420	19.23	66.67
CHHS 01284	Nur 4310 Post Conference-Tuesday		0	11	11	0.5	1	0.5	5.5	0.32	52.38

CHHS 02010	NUR 3310 500 41501	W 0900-1150 IP 08/31	42	42	42	2	15	30	1260	19.23	75
CHHS 02010	GRN 1000 115 42520	TR 0930-1045 IP 09/01	12	35	12	0.92	29	26.58	319	17.04	21.43
CHHS 02010	HSV 2250 130 44497	TR 1100-1215 IP 09/01	24	25	24	1	29	29	696	18.59	42.86
CHHS 02010	NUR 2200 100 40528	F 0800-1050 IP 09/02	43	48	43	1	14	14	602	8.97	76.79
CHHS 02010	NUR 4310 500 41568	M 0900-1150 IP 09/05	40	40	40	2	15	30	1200	19.23	71.43
CHHS 02010	Veteran's Mental Health Summit		0	40	40	1	1	1	40	0.64	71.43
CHHS 02024	SLHS 6530 100 44225	MW 1000-1115 IP 08/31	23	30	23	1.42	30	42.5	977.5	27.24	63.89
CHHS 02024	Principles Low Vision - Schreiner		0	20	20	0.83	15	12.5	250	8.01	55.56
CHHS 02024	PA Interview		0	15	15	2	1	2	30	1.28	41.67
CHHS 02060	NUR 3200 500 41407	W 0800-1050 IP 08/31	41	41	41	1	15	15	615	9.62	68.33
CHHS 02060	SLHS New Student Orientation		0	35	35	2	1	2	70	1.28	58.33
CHHS 02060	SWRK 3200 100 41318	M 0930-1200 IP 09/05	17	15	17	2	15	30	510	19.23	28.33
CHHS 02060	PT 6105 100 43739	T 0800-1200 IP 09/06	30	30	30	2	15	30	900	19.23	50
CHHS 02060	Veteran's Mental Health Summit		0	60	60	2	1	2	120	1.28	100
CHHS 02060	Veteran's Mental Health Summit		0	60	60	2	1	2	120	1.28	100
CHHS 02060	Why Parties? What's Wrong - and Right -		0	50	50	2	3	6	300	3.85	83.33
CHHS 02073	SLHS 6440 100 44216	MW 0930-1045 IP 08/31	28	35	28	0.92	30	27.5	770	17.63	77.78
CHHS 02073	SWRK 6100 100 41081	MW 1100-1215 IP 08/31	23	25	23	1	29	29	667	18.59	63.89
CHHS 02073	SLHS 4000 100 44213	F 0900-1040 IP 09/02	21	35	21	0.83	14	11.67	245	7.48	58.33
CHHS 02073	NUR 3320 100 41503	T 0900-1130 IP 09/06	21	21	21	1.67	15	25	525	16.03	58.33
CHHS 02073	Veteran's Mental Health Summit		0	30	30	2	1	2	60	1.28	83.33
CHHS 02088	SLHS 6160 100 44209	MW 0930-1045 IP 08/31	6	6	6	0.92	30	27.5	165	17.63	23.08
CHHS 02088	NUR 3210 - CRN 41417/41839/41418		0	23	23	2	1	2	46	1.28	88.46
CHHS 02088	NUR 3210 - CRN 41696		0	9	9	2	1	2	18	1.28	34.62
CHHS 02088	HOL 4700 130 42261	T 1000-1230 IP 09/06	11	24	11	2	15	30	330	19.23	42.31
CHHS 02088	NUR 3210-CRN 41418/41840/41696/42864/etc		0	7	7	2	4	8	56	5.13	26.92
CHHS 02088	NUR 3210 ATI Debrief CRN 41417/41839/414		0	11	11	2	1	2	22	1.28	42.31
CHHS 02089	NUR 3200 Clinical Orientation		0	16	16	2	2	4	64	2.56	26.67
CHHS 02089	NUR 3200 Clinical Orientation		0	16	16	2	1	2	32	1.28	26.67
CHHS 02089	Veteran's Mental Health Summit		0	60	60	2	1	2	120	1.28	100
CHHS 02089	Standardized Testing Education Program		0	40	40	0.67	1	0.67	26.67	0.43	66.67
CHHS 02089	Hol Health 3910 Testing		0	4	4	1	1	1	4	0.64	6.67
CHHS 02089	Covid - 19 Where are we in 2022		0	50	50	2	2	4	200	2.56	83.33
CHHS 02089	Dr. Shuster - Faculty Dialogue		0	25	25	1.17	1	1.17	29.17	0.75	41.67
CHHS 02089	NUR 3210 - CRN 41840/41418 - ATI Debrief		0	11	11	2	1	2	22	1.28	18.33
CHHS 04035	SIGN 2010 100 41735	MW 1100-1215 IP 08/31	8	20	8	1	29	29	232	18.59	20
CHHS 04035	O T 3601 100 45789	T 0900-1200 H 09/06	6	24	6	2	15	30	180	19.23	15
CHHS 04035	Great Lakes SOPHE Conference--M.Kelley		0	40	40	2	1	2	80	1.28	100
CHHS 04095	PH 4320 100 43367	TR 1100-1215 IP 09/01	9	25	9	1	29	29	261	18.59	22.5
CHHS 04095	O T 3203 100 45790	M 0800-1200 H 09/05	6	24	6	2	15	30	180	19.23	15
CHHS 04095	BLS Faculty Meeting		0	7	7	1.67	2	3.33	23.33	2.14	17.5

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	12:00 P.M. - 3:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	234.00
Location Search	CHHS Academic Spaces
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 11:03 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
CHHS 01010	102	78	234	0	58.92	5560.33	25.18	92.55	23.3	5.87
CHHS 01024	60	0	234	0	142.33	3827	60.83	26.32	27.26	16.58
CHHS 01035	44	0	234	0	62.17	1178.5	26.57	61.74	11.45	3.04
CHHS 01057	40	0	234	0	129.67	4734.33	55.41	76.67	50.58	28.03
CHHS 01073	24	0	234	0	84.67	1839.33	36.18	83.33	32.75	11.85
CHHS 01087	26	0	234	0	25.5	570	10.9	58.01	9.37	1.02
CHHS 01093	60	0	234	0	79.67	2138.92	34.05	51.11	15.23	5.19
CHHS 01284	21	0	234	0	20.5	270	8.76	61.9	5.49	0.48
CHHS 02010	56	0	234	0	99.17	3236.83	42.38	60	24.7	10.47
CHHS 02024	36	0	234	0	152.92	3775.75	65.35	58.8	44.82	29.29
CHHS 02060	60	0	234	0	28.17	862	12.04	65.83	6.14	0.74
CHHS 02073	36	0	234	0	100.25	2426.92	42.84	70	28.81	12.34
CHHS 02088	26	0	234	0	64.67	541.33	27.64	42.31	8.9	2.46
CHHS 02089	60	0	234	0	52.5	1140.5	22.44	41.67	8.12	1.82
CHHS 04035	40	0	234	0	157.75	2326.92	67.41	39.29	24.86	16.76
CHHS 04095	40	0	234	0	69.67	1538.25	29.77	36.25	16.43	4.89

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
CHHS 01010	HOL 1000 130 42277	MW 1400-1515 IP 08/31	93	96	93	1	29	29	2697	12.39	91.18
CHHS 01010	HOL 1000 135 44520	TR 1100-1215 IP 09/01	96	96	96	0.42	29	12.08	1160	5.16	94.12
CHHS 01010	ROTC		0	100	100	1.5	1	1.5	150	0.64	98.04
CHHS 01010	IPE		0	100	100	1.17	2	2.33	233.33	1	98.04
CHHS 01010	Veteran's Mental Health Summit		0	100	100	3	1	3	300	1.28	98.04
CHHS 01010	Ollie Older Adults		0	80	80	1.67	1	1.67	133.33	0.71	78.43
CHHS 01010	African American Mental Health Symposium		0	100	100	3	1	3	300	1.28	98.04
CHHS 01010	Ollie older Adult		0	80	80	1.67	1	1.67	133.33	0.71	78.43
CHHS 01010	BSON Pinning/Hooding Ceremony		0	100	100	2	1	2	200	0.85	98.04
CHHS 01010	ROTC Commissioning		0	95	95	2.67	1	2.67	253.33	1.14	93.14
CHHS 01024	SIGN 2020 100 43565	MW 1100-1215 IP 08/31	19	20	19	0.42	29	12.08	229.58	5.16	31.67
CHHS 01024	SLHS 2000 100 44205	MW 1230-1345 IP 08/31	61	60	61	1.42	29	41.08	2506.08	17.56	101.67
CHHS 01024	HSV 3550 100 MMP XL 42519	W 1400-1650 H 08/31	10	35	10	1	1	1	10	0.43	16.67
CHHS 01024	NUR 3550 100 MMP XL 44086	W 1400-1650 H 08/31	10	35	10	1	1	1	10	0.43	16.67
CHHS 01024	MSL 2010 100 MMP 40527	R 1200-1350 IP 09/01	3	30	3	2	14	28	84	11.97	5
CHHS 01024	BLS 6050 100 40080	R 1400-1540 IP 09/01	4	10	4	1	14	14	56	5.98	6.67
CHHS 01024	NUR 3220 100 41455	M 1400-1650 IP 09/05	23	25	23	1	14	14	322	5.98	38.33
CHHS 01024	Nursing 4200 Clinical		0	20	20	1.17	1	1.17	23.33	0.5	33.33
CHHS 01024	MSL 2010 105 MMP 43331	T 1400-1550 IP 09/06	10	30	10	1	15	15	150	6.41	16.67
CHHS 01024	BSON Departmental Meeting		0	19	19	1	4	4	76	1.71	31.67
CHHS 01024	HSV 3550 100 MMP XL 42519	W 1400-1650 H 09/14	10	35	10	1	1	1	10	0.43	16.67
CHHS 01024	NUR 3550 100 MMP XL 44086	W 1400-1650 H 09/14	10	35	10	1	1	1	10	0.43	16.67
CHHS 01024	Veteran's Mental Health Summit		0	40	40	3	1	3	120	1.28	66.67
CHHS 01024	HSV 3550 100 MMP XL 42519	W 1400-1650 H 09/28	10	35	10	1	1	1	10	0.43	16.67
CHHS 01024	NUR 3550 100 MMP XL 44086	W 1400-1650 H 09/28	10	35	10	1	1	1	10	0.43	16.67
CHHS 01024	HSV 3550 100 MMP XL 42519	W 1400-1650 H 10/12	10	35	10	1	1	1	10	0.43	16.67
CHHS 01024	NUR 3550 100 MMP XL 44086	W 1400-1650 H 10/12	10	35	10	1	1	1	10	0.43	16.67
CHHS 01024	African American Mental Health Symposium		0	40	40	3	1	3	120	1.28	66.67
CHHS 01024	HSV 3550 100 MMP XL 42519	W 1400-1650 H 10/26	10	35	10	1	1	1	10	0.43	16.67
CHHS 01024	NUR 3550 100 MMP XL 44086	W 1400-1650 H 10/26	10	35	10	1	1	1	10	0.43	16.67
CHHS 01024	HSV 3550 100 MMP XL 42519	W 1400-1650 H 11/09	10	35	10	1	1	1	10	0.43	16.67
CHHS 01024	NUR 3550 100 MMP XL 44086	W 1400-1650 H 11/09	10	35	10	1	1	1	10	0.43	16.67
CHHS 01024	HSV 3550 100 MMP XL 42519	W 1400-1650 H 11/30	10	35	10	1	1	1	10	0.43	16.67
CHHS 01024	NUR 3550 100 MMP XL 44086	W 1400-1650 H 11/30	10	35	10	1	1	1	10	0.43	16.67
CHHS 01035	SIGN 1020 115 45969	MW 1400-1515 IP 08/31	18	20	18	1	29	29	522	12.39	40.91
CHHS 01035	MSL 1010 105 MMP 40646	R 1300-1350 IP 09/01	8	30	8	1	14	14	112	5.98	18.18
CHHS 01035	CPR Training		0	45	45	0.17	1	0.17	7.5	0.07	102.27
CHHS 01035	NUR 3210 - CRN 41840/41418		0	17	17	1.67	1	1.67	28.33	0.71	38.64
CHHS 01035	O T 6110 100 44144	T 0900-1200 IP 09/06	23	24	23	0.17	14	2.33	53.67	1	52.27
CHHS 01035	COTAD		0	20	20	2	1	2	40	0.85	45.45
CHHS 01035	PA Lecture		0	40	40	2	1	2	80	0.85	90.91
CHHS 01035	Nursing Fall 2022 STEP		0	40	40	0.5	3	1.5	60	0.64	90.91
CHHS 01035	Nursing STEP Meeting		0	40	40	0.67	3	2	80	0.85	90.91
CHHS 01035	OTA Interview Day		0	35	35	3	1	3	105	1.28	79.55
CHHS 01035	COTAD Even		0	20	20	0.5	1	0.5	10	0.21	45.45
CHHS 01035	Planning for Death - Leave No Stone Untu		0	20	20	2	2	4	80	1.71	45.45
CHHS 01057	MDSC 6320 100 41462	W 1300-1650 IP 08/31	40	40	40	2	14	28	1120	11.97	100
CHHS 01057	MDSC 6510 100 41534	R 1300-1450 IP 09/01	40	40	40	2	14	28	1120	11.97	100
CHHS 01057	MDSC 6410 100 41464	F 1300-1650 IP 09/02	40	40	40	2	14	28	1120	11.97	100
CHHS 01057	MDSC 6310 100 41494	M 1300-1650 IP 09/05	41	40	41	2	15	30	1230	12.82	102.5
CHHS 01057	MSL 1010 100 MMP 40398	T 1400-1450 IP 09/06	9	30	9	1	15	15	135	6.41	22.5
CHHS 01057	PA Interview		0	14	14	0.67	1	0.67	9.33	0.28	35

CHHS 01073	O T 7010 100 44936	R 1330-1530 IP 09/01	22	24	22	1.5	14	21	462	8.97	91.67
CHHS 01073	NUR 2300 555 43305	F 0900-1200 IP 09/02	12	12	12	0.17	14	2.33	28	1	50
CHHS 01073	SLHS 2041 101 44210	F 1300-1350 IP 09/02	22	24	22	1	14	14	308	5.98	91.67
CHHS 01073	O T 6640 100 44935	M 1200-1500 IP 09/05	22	24	22	3	15	45	990	19.23	91.67
CHHS 01073	O T 6303 105 45875	W 0800-1200 IP 08/31	22	24	22	0.17	14	2.33	51.33	1	91.67
CHHS 01087	Mental Health First Aid - Nursing 4200		0	26	26	3	1	3	78	1.28	100
CHHS 01087	CPR Training		0	45	45	0.17	1	0.17	7.5	0.07	173.08
CHHS 01087	SWRK 3000 100 40002	M 1400-1630 IP 09/05	28	25	28	1	15	15	420	6.41	107.69
CHHS 01087	We've Come Along Way BABY - Hearing Aids		0	15	15	0.17	1	0.17	2.5	0.07	57.69
CHHS 01087	O T 3201 100 45708	R 0900-1200 H 09/01	6	24	6	0.17	13	2.17	13	0.93	23.08
CHHS 01087	ROTC		0	25	25	1	1	1	25	0.43	96.15
CHHS 01087	SWRK 4100 100 MMP 40078	F 1000-1230 H 09/09	6	15	6	0.67	1	0.67	4	0.28	23.08
CHHS 01087	SWRK 4100 100 MMP 40078	F 1000-1230 H 09/23	6	15	6	0.67	1	0.67	4	0.28	23.08
CHHS 01087	SWRK 4100 100 MMP 40078	F 1000-1230 H 10/14	6	15	6	0.67	1	0.67	4	0.28	23.08
CHHS 01087	SWRK 4100 100 MMP 40078	F 1000-1230 H 11/04	6	15	6	0.67	1	0.67	4	0.28	23.08
CHHS 01087	SWRK 4100 100 MMP 40078	F 1000-1230 H 11/18	6	15	6	0.67	1	0.67	4	0.28	23.08
CHHS 01087	SWRK 4100 100 MMP 40078	F 1000-1230 H 12/02	6	15	6	0.67	1	0.67	4	0.28	23.08
CHHS 01093	HSV 4100 105 42873	MW 1100-1215 IP 08/31	7	35	7	0.42	29	12.08	84.58	5.16	11.67
CHHS 01093	SLHS 2070 100 44211	MW 1230-1345 IP 08/31	34	50	34	1.42	29	41.08	1396.83	17.56	56.67
CHHS 01093	PH 4330 100 43498	W 1400-1630 H 08/31	10	25	10	1	14	14	140	5.98	16.67
CHHS 01093	NUR 3310 Clinical Orientation		0	25	25	2	1	2	50	0.85	41.67
CHHS 01093	CPR Training		0	45	45	0.17	1	0.17	7.5	0.07	75
CHHS 01093	NUR 3310 Clinical Orientation		0	25	25	2	1	2	50	0.85	41.67
CHHS 01093	Veteran's Mental Health Summit		0	30	30	1	1	1	30	0.43	50
CHHS 01093	Putin's Russia: How we got to Now		0	60	60	2.17	2	4.33	260	1.85	100
CHHS 01093	African American Mental Health Symposium		0	40	40	3	1	3	120	1.28	66.67
CHHS 01284	NUR 2300 550 41442	R 0900-1200 IP 09/01	14	14	14	0.17	14	2.33	32.67	1	66.67
CHHS 01284	NUR 2300 540 41409	T 0900-1200 IP 09/06	14	14	14	0.17	15	2.5	35	1.07	66.67
CHHS 01284	MSL 3010 105 MMP 42010	T 1400-1650 IP 09/06	13	15	13	1	15	15	195	6.41	61.9
CHHS 01284	Nur 4310 Post Conference-Tuesday		0	11	11	0.67	1	0.67	7.33	0.28	52.38
CHHS 02010	SLHS 5530 100 44215	MW 1200-1315 IP 08/31	34	50	34	1.42	29	41.08	1396.83	17.56	60.71
CHHS 02010	SLHS 6480 100 44394	MW 1400-1450 IP 08/31	30	45	30	1	29	29	870	12.39	53.57
CHHS 02010	HSV 2250 130 44497	TR 1100-1215 IP 09/01	24	25	24	0.42	29	12.08	290	5.16	42.86
CHHS 02010	NUR 2300 500 41787	R 1400-1630 IP 09/01	40	40	40	1	14	14	560	5.98	71.43
CHHS 02010	Veteran's Mental Health Summit		0	40	40	3	1	3	120	1.28	71.43
CHHS 02024	SLHS 6400 950 44799	MW 1200-1340 IP 08/31	28	30	28	1.83	29	53.17	1488.67	22.72	77.78
CHHS 02024	SLHS 6450 100 44220	MW 1400-1515 IP 08/31	27	30	27	1	29	29	783	12.39	75
CHHS 02024	HSV 3700 100 44499	TR 1230-1345 IP 09/01	25	35	25	1.42	29	41.08	1027.08	17.56	69.44
CHHS 02024	HOL 3910 100 42511	R 1400-1630 IP 09/01	13	30	13	1	14	14	182	5.98	36.11
CHHS 02024	HSV 4780 110 42809	T 1400-1630 IP 09/06	19	35	19	1	15	15	285	6.41	52.78
CHHS 02024	PA Interview		0	15	15	0.67	1	0.67	10	0.28	41.67
CHHS 02060	SLHS New Student Orientation		0	35	35	3	1	3	105	1.28	58.33
CHHS 02060	SWRK 3200 100 41318	M 0930-1200 IP 09/05	17	15	17	0.17	15	2.5	42.5	1.07	28.33
CHHS 02060	PT 6105 100 43739	T 0800-1200 IP 09/06	30	30	30	0.17	15	2.5	75	1.07	50
CHHS 02060	Soc Impact (2250) - HC		0	25	25	1	1	1	25	0.43	41.67
CHHS 02060	ADA 2250 115 41609	T 1400-1630 IP 09/06	23	25	23	1	14	14	322	5.98	38.33
CHHS 02060	Junior Cohort Advising Meeting - Speech		0	35	35	0.5	1	0.5	17.5	0.21	58.33
CHHS 02060	Veteran's Mental Health Summit		0	60	60	0.17	1	0.17	10	0.07	100
CHHS 02060	Veteran's Mental Health Summit		0	60	60	1	1	1	60	0.43	100
CHHS 02060	Veteran's Mental Health Summit		0	60	60	3	1	3	180	1.28	100
CHHS 02060	Why Parties? What's Wrong - and Right -		0	50	50	0.17	3	0.5	25	0.21	83.33
CHHS 02073	SWRK 6100 100 41081	MW 1100-1215 IP 08/31	23	25	23	0.42	29	12.08	277.92	5.16	63.89
CHHS 02073	O T 6103 100 44170	W 1300-1700 H 08/31	23	24	23	2	14	28	644	11.97	63.89
CHHS 02073	O T 6102 100 44169	M 1300-1700 H 09/05	23	24	23	2	15	30	690	12.82	63.89

CHHS 02073	PT 6470 100 45934	T 1300-1500 IP 09/06	27	32	27	2	15	30	810	12.82	75
CHHS 02073	Veteran's Mental Health Summit		0	30	30	0.17	1	0.17	5	0.07	83.33
CHHS 02088	O T 3202 100 45709	W 1300-1700 IP 08/31	6	24	6	2	14	28	168	11.97	23.08
CHHS 02088	NUR 3210 - CRN 41417/41839/41418		0	23	23	1.67	1	1.67	38.33	0.71	88.46
CHHS 02088	PH 4310 100 43497	R 1400-1515 H 09/01	10	25	10	1	14	14	140	5.98	38.46
CHHS 02088	NUR 3210 - CRN 41696		0	9	9	1.67	1	1.67	15	0.71	34.62
CHHS 02088	HOL 4700 130 42261	T 1000-1230 IP 09/06	11	24	11	0.67	15	10	110	4.27	42.31
CHHS 02088	NUR 3210-CRN 41418/41840/41696/42864/etc		0	7	7	2.04	4	8.17	57.17	3.49	26.92
CHHS 02088	NUR 3210 ATI Debrief CRN 41417/41839/414		0	11	11	1.17	1	1.17	12.83	0.5	42.31
CHHS 02089	HOL 5321 100 45367	W 1400-1630 IP 08/31	8	25	8	1	14	14	112	5.98	13.33
CHHS 02089	NUR 3200 Clinical Orientation		0	16	16	0.17	2	0.33	5.33	0.14	26.67
CHHS 02089	SWRK 3330 100 44134	M 1300-1530 IP 09/05	25	25	25	2	14	28	700	11.97	41.67
CHHS 02089	NUR 3200 Clinical Orientation		0	16	16	3	1	3	48	1.28	26.67
CHHS 02089	Forman Brown: The Michigan Years and Bey		0	35	35	2	1	2	70	0.85	58.33
CHHS 02089	Veteran's Mental Health Summit		0	60	60	3	1	3	180	1.28	100
CHHS 02089	Hol Health 3910 Testing		0	4	4	1.67	1	1.67	6.67	0.71	6.67
CHHS 02089	Covid - 19 Where are we in 2022		0	50	50	0.17	2	0.33	16.67	0.14	83.33
CHHS 02089	NUR 3210 - CRN 41840/41418 - ATI Debrief		0	11	11	0.17	1	0.17	1.83	0.07	18.33
CHHS 04035	SIGN 2010 100 41735	MW 1100-1215 IP 08/31	8	20	8	0.42	29	12.08	96.67	5.16	20
CHHS 04035	SIGN 1010 101 41818	MW 1230-1345 IP 08/31	19	20	19	1.42	29	41.08	780.58	17.56	47.5
CHHS 04035	SIGN 2030 100 43361	MW 1400-1515 IP 08/31	10	20	10	1	29	29	290	12.39	25
CHHS 04035	SIGN 1010 105 43332	TR 1230-1345 IP 09/01	20	20	20	1.42	29	41.08	821.67	17.56	50
CHHS 04035	SIGN 2010 105 45360	TR 1400-1515 IP 09/01	7	20	7	1	29	29	203	12.39	17.5
CHHS 04035	O T 3601 100 45789	T 0900-1200 H 09/06	6	24	6	0.17	15	2.5	15	1.07	15
CHHS 04035	Great Lakes SOPHE Conference--M.Kelley		0	40	40	3	1	3	120	1.28	100
CHHS 04095	PH 4320 100 43367	TR 1100-1215 IP 09/01	9	25	9	0.42	29	12.08	108.75	5.16	22.5
CHHS 04095	SWRK 2100 100 42025	TR 1230-1345 IP 09/01	30	30	30	1.42	29	41.08	1232.5	17.56	75
CHHS 04095	SWRK 6610 100 40081	R 1400-1630 IP 09/01	13	15	13	1	14	14	182	5.98	32.5
CHHS 04095	O T 3203 100 45790	M 0800-1200 H 09/05	6	24	6	0.17	15	2.5	15	1.07	15

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	3:00 P.M. - 6:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	234.00
Location Search	CHHS Academic Spaces
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 11:03 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
CHHS 01010	102	78	234	0	77.5	5245.33	33.12	79.52	21.98	7.28
CHHS 01024	60	0	234	0	86.17	1690.67	36.82	26.97	12.04	4.43
CHHS 01035	44	0	234	0	48.42	1147.5	20.69	57.1	11.15	2.31
CHHS 01057	40	0	234	0	121	4688	51.71	87.5	50.09	25.9
CHHS 01073	24	0	234	0	62.83	815.33	26.85	66.67	14.52	3.9
CHHS 01087	26	0	234	0	70	1310.33	29.91	72.49	21.54	6.44
CHHS 01093	60	0	234	0	37	618.33	15.81	45.42	4.4	0.7
CHHS 01284	21	0	234	0	30	390	12.82	61.9	7.94	1.02
CHHS 02010	56	0	234	0	55.5	2340	23.72	73.81	17.86	4.24
CHHS 02024	36	0	234	0	132.92	2157.08	56.8	48.89	25.61	14.54
CHHS 02060	60	0	234	0	29.67	787.5	12.68	66.11	5.61	0.71
CHHS 02073	36	0	234	0	79.33	1743.67	33.9	58.89	20.7	7.02
CHHS 02088	26	0	234	0	77.67	988.33	33.19	42.6	16.24	5.39
CHHS 02089	60	0	234	0	42.17	537	18.02	41.94	3.82	0.69
CHHS 04035	40	0	234	0	66.42	1032.67	28.38	47.5	11.03	3.13
CHHS 04095	40	0	234	0	23.33	303.33	9.97	32.5	3.24	0.32

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
CHHS 01010	HOL 1000 130 42277	MW 1400-1515 IP 08/31	93	96	93	0.42	29	12.08	1123.75	5.16	91.18
CHHS 01010	SLHS 4590 100 44214	MW 1530-1645 IP 08/31	49	60	49	1.42	29	41.08	2013.08	17.56	48.04
CHHS 01010	ROTC		0	100	100	1.67	1	1.67	166.67	0.71	98.04
CHHS 01010	HSV 2250 105 45362	R 1730-2000 IP 09/01	83	100	83	0.5	14	7	581	2.99	81.37
CHHS 01010	HSV 2250 100 44493	M 1730-2000 IP 09/05	100	100	100	0.5	15	7.5	750	3.21	98.04
CHHS 01010	VA Mental Health Summit Tech Check		0	5	5	2.17	1	2.17	10.83	0.93	4.9
CHHS 01010	Veteran's Mental Health Summit		0	100	100	2.17	1	2.17	216.67	0.93	98.04
CHHS 01010	African American Mental Health Symposium		0	100	100	2.17	1	2.17	216.67	0.93	98.04
CHHS 01010	BSON Pinning/Hooding Ceremony		0	100	100	1.67	1	1.67	166.67	0.71	98.04
CHHS 01024	HSV 3550 100 MMP XL 42519	W 1400-1650 H 08/31	10	35	10	1.83	1	1.83	18.33	0.78	16.67
CHHS 01024	NUR 3550 100 MMP XL 44086	W 1400-1650 H 08/31	10	35	10	2	1	2	20	0.85	16.67
CHHS 01024	BLS 6050 100 40080	R 1400-1540 IP 09/01	4	10	4	0.83	14	11.67	46.67	4.99	6.67
CHHS 01024	NUR 3220 100 41455	M 1400-1650 IP 09/05	23	25	23	2	14	28	644	11.97	38.33
CHHS 01024	MSL 2010 105 MMP 43331	T 1400-1550 IP 09/06	10	30	10	1	15	15	150	6.41	16.67
CHHS 01024	BSON Departmental Meeting		0	19	19	1.67	4	6.67	126.67	2.85	31.67
CHHS 01024	The Seven Dimensions of Religion		0	30	30	2.17	1	2.17	65	0.93	50
CHHS 01024	HSV 3550 100 MMP XL 42519	W 1400-1650 H 09/14	10	35	10	1.83	1	1.83	18.33	0.78	16.67
CHHS 01024	NUR 3550 100 MMP XL 44086	W 1400-1650 H 09/14	10	35	10	2	1	2	20	0.85	16.67
CHHS 01024	Veteran's Mental Health Summit		0	40	40	2.17	1	2.17	86.67	0.93	66.67
CHHS 01024	HSV 3550 100 MMP XL 42519	W 1400-1650 H 09/28	10	35	10	1.83	1	1.83	18.33	0.78	16.67
CHHS 01024	NUR 3550 100 MMP XL 44086	W 1400-1650 H 09/28	10	35	10	2	1	2	20	0.85	16.67
CHHS 01024	HSV 3550 100 MMP XL 42519	W 1400-1650 H 10/12	10	35	10	1.83	1	1.83	18.33	0.78	16.67
CHHS 01024	NUR 3550 100 MMP XL 44086	W 1400-1650 H 10/12	10	35	10	2	1	2	20	0.85	16.67
CHHS 01024	African American Mental Health Symposium		0	40	40	2.17	1	2.17	86.67	0.93	66.67
CHHS 01024	HSV 3550 100 MMP XL 42519	W 1400-1650 H 10/26	10	35	10	1.83	1	1.83	18.33	0.78	16.67
CHHS 01024	NUR 3550 100 MMP XL 44086	W 1400-1650 H 10/26	10	35	10	2	1	2	20	0.85	16.67
CHHS 01024	HSV 3550 100 MMP XL 42519	W 1400-1650 H 11/09	10	35	10	1.83	1	1.83	18.33	0.78	16.67
CHHS 01024	NUR 3550 100 MMP XL 44086	W 1400-1650 H 11/09	10	35	10	2	1	2	20	0.85	16.67
CHHS 01024	Ordinary Men - Extraordinary Deeds, Two		0	50	50	2.17	2	4.33	216.67	1.85	83.33
CHHS 01024	HSV 3550 100 MMP XL 42519	W 1400-1650 H 11/30	10	35	10	1.83	1	1.83	18.33	0.78	16.67
CHHS 01024	NUR 3550 100 MMP XL 44086	W 1400-1650 H 11/30	10	35	10	2	1	2	20	0.85	16.67
CHHS 01035	SIGN 1020 115 45969	MW 1400-1515 IP 08/31	18	20	18	0.42	29	12.08	217.5	5.16	40.91
CHHS 01035	HOL 4700 135 44774	M 1730-2000 IP 09/05	23	24	23	0.5	15	7.5	172.5	3.21	52.27
CHHS 01035	COTAD		0	20	20	0.17	1	0.17	3.33	0.07	45.45
CHHS 01035	Eta Sigma Gamma--Mark Kelley		0	25	25	1.5	14	21	525	8.97	56.82
CHHS 01035	PA Lecture		0	40	40	2.17	1	2.17	86.67	0.93	90.91
CHHS 01035	OTA Interview Day		0	35	35	2.17	1	2.17	75.83	0.93	79.55
CHHS 01035	COTAD Even		0	20	20	3	1	3	60	1.28	45.45
CHHS 01035	Planning for Death - Leave No Stone Untu		0	20	20	0.17	2	0.33	6.67	0.14	45.45
CHHS 01057	MDSC 6320 100 41462	W 1300-1650 IP 08/31	40	40	40	2	14	28	1120	11.97	100
CHHS 01057	MDSC 6550 100 40338	R 1500-1650 IP 09/01	40	40	40	2	14	28	1120	11.97	100
CHHS 01057	SWRK 6660 100 43378	R 1730-2000 IP 09/01	14	15	14	0.5	14	7	98	2.99	35
CHHS 01057	MDSC 6410 100 41464	F 1300-1650 IP 09/02	40	40	40	2	14	28	1120	11.97	100
CHHS 01057	MDSC 6310 100 41494	M 1300-1650 IP 09/05	41	40	41	2	15	30	1230	12.82	102.5
CHHS 01073	O T 7010 100 44936	R 1330-1530 IP 09/01	22	24	22	0.67	14	9.33	205.33	3.99	91.67
CHHS 01073	MSL 3010 100 MMP 44327	R 1630-1820 IP 09/01	5	15	5	1.5	14	21	105	8.97	20.83
CHHS 01073	O T 6640 100 44935	M 1200-1500 IP 09/05	22	24	22	0.17	15	2.5	55	1.07	91.67
CHHS 01073	SWRK 3200 105 44843	T 1600-1830 IP 09/06	15	15	15	2	15	30	450	12.82	62.5
CHHS 01087	SWRK 4020 100 41493	W 1730-2000 IP 08/31	16	25	16	0.5	14	7	112	2.99	61.54
CHHS 01087	Mental Health First Aid - Nursing 4200		0	26	26	2.17	1	2.17	56.33	0.93	100
CHHS 01087	SWRK 6310 100 MMP 41570	R 1730-2000 H 09/01	17	25	17	0.5	1	0.5	8.5	0.21	65.38
CHHS 01087	SWRK 3000 100 40002	M 1400-1630 IP 09/05	28	25	28	1.67	15	25	700	10.68	107.69
CHHS 01087	SWRK 3650 100 41515	T 1600-1830 IP 09/06	11	25	11	2	15	30	330	12.82	42.31

CHHS 01087	ROTC		0	25	25	1.17	1	1.17	29.17	0.5	96.15
CHHS 01087	SWRK 6310 100 MMP 41570	R 1730-2000 H 09/15	17	25	17	0.5	1	0.5	8.5	0.21	65.38
CHHS 01087	SWRK 6310 100 MMP 41570	R 1730-2000 H 09/29	17	25	17	0.5	1	0.5	8.5	0.21	65.38
CHHS 01087	SWRK 6310 100 MMP 41570	R 1730-2000 H 10/13	17	25	17	0.5	1	0.5	8.5	0.21	65.38
CHHS 01087	MSU Pre-PT Club		0	20	20	1.17	1	1.17	23.33	0.5	76.92
CHHS 01087	SWRK 6310 100 MMP 41570	R 1730-2000 H 10/27	17	25	17	0.5	1	0.5	8.5	0.21	65.38
CHHS 01087	SWRK 6310 100 MMP 41570	R 1730-2000 H 11/10	17	25	17	0.5	1	0.5	8.5	0.21	65.38
CHHS 01087	SWRK 6310 100 MMP 41570	R 1730-2000 H 12/08	17	25	17	0.5	1	0.5	8.5	0.21	65.38
CHHS 01093	PH 4330 100 43498	W 1400-1630 H 08/31	10	25	10	1.67	14	23.33	233.33	9.97	16.67
CHHS 01093	NUR 3310 Clinical Orientation		0	25	25	0.17	1	0.17	4.17	0.07	41.67
CHHS 01093	SWRK 4010 100 44857	M 1730-2000 IP 09/05	14	15	14	0.5	14	7	98	2.99	23.33
CHHS 01093	NUR 3310 Clinical Orientation		0	25	25	0.17	1	0.17	4.17	0.07	41.67
CHHS 01093	Veteran's Mental Health Summit		0	30	30	1.17	1	1.17	35	0.5	50
CHHS 01093	Social Work 4010		0	14	14	0.5	1	0.5	7	0.21	23.33
CHHS 01093	Intersectionality Presentation		0	60	60	2.5	1	2.5	150	1.07	100
CHHS 01093	African American Mental Health Symposium		0	40	40	2.17	1	2.17	86.67	0.93	66.67
CHHS 01284	MSL 3010 105 MMP 42010	T 1400-1650 IP 09/06	13	15	13	2	15	30	390	12.82	61.9
CHHS 02010	NUR 2300 500 41787	R 1400-1630 IP 09/01	40	40	40	1.67	14	23.33	933.33	9.97	71.43
CHHS 02010	NUR 2220 500 40380	M 1500-1650 IP 09/05	44	47	44	2	15	30	1320	12.82	78.57
CHHS 02010	Veteran's Mental Health Summit		0	40	40	2.17	1	2.17	86.67	0.93	71.43
CHHS 02024	SLHS 6450 100 44220	MW 1400-1515 IP 08/31	27	30	27	0.42	29	12.08	326.25	5.16	75
CHHS 02024	HSV 3900 105 42811	W 1530-1800 IP 08/31	14	35	14	2.5	14	35	490	14.96	38.89
CHHS 02024	HOL 3910 100 42511	R 1400-1630 IP 09/01	13	30	13	1.67	14	23.33	303.33	9.97	36.11
CHHS 02024	HSV 4400 100 44500	M 1530-1800 IP 09/05	15	35	15	2.5	15	37.5	562.5	16.03	41.67
CHHS 02024	HSV 4780 110 42809	T 1400-1630 IP 09/06	19	35	19	1.67	15	25	475	10.68	52.78
CHHS 02060	SLHS New Student Orientation		0	35	35	2.17	1	2.17	75.83	0.93	58.33
CHHS 02060	Soc Impact (2250) - HC		0	25	25	1.67	1	1.67	41.67	0.71	41.67
CHHS 02060	ADA 2250 115 41609	T 1400-1630 IP 09/06	23	25	23	1.67	14	23.33	536.67	9.97	38.33
CHHS 02060	Junior Cohort Advising Meeting - Speech		0	35	35	0.67	1	0.67	23.33	0.28	58.33
CHHS 02060	Veteran's Mental Health Summit		0	60	60	1.17	1	1.17	70	0.5	100
CHHS 02060	Veteran's Mental Health Summit		0	60	60	0.67	1	0.67	40	0.28	100
CHHS 02073	O T 6103 100 44170	W 1300-1700 H 08/31	23	24	23	2.17	14	30.33	697.67	12.96	63.89
CHHS 02073	SWRK 4000 100 41516	W 1730-2000 IP 08/31	9	15	9	0.5	14	7	63	2.99	25
CHHS 02073	HSV 2650 100 43780	R 1730-2000 IP 09/01	24	35	24	0.5	14	7	168	2.99	66.67
CHHS 02073	O T 6102 100 44169	M 1300-1700 H 09/05	23	24	23	2.17	15	32.5	747.5	13.89	63.89
CHHS 02073	PT 6470 100 45934	T 1300-1500 IP 09/06	27	32	27	0.17	15	2.5	67.5	1.07	75
CHHS 02088	O T 3202 100 45709	W 1300-1700 IP 08/31	6	24	6	2.17	14	30.33	182	12.96	23.08
CHHS 02088	SWRK 6680 100 42222	W 1730-2000 IP 08/31	19	15	19	0.5	14	7	133	2.99	73.08
CHHS 02088	PH 4310 100 43497	R 1400-1515 H 09/01	10	25	10	0.42	14	5.83	58.33	2.49	38.46
CHHS 02088	SWRK 3500 100 41760	M 1600-1830 IP 09/05	19	25	19	2	15	30	570	12.82	73.08
CHHS 02088	SWRK 6710 100 MMP 43614	T 1730-2000 H 09/06	6	15	6	0.5	1	0.5	3	0.21	23.08
CHHS 02088	SWRK 6760 100 MMP 44881	T 1730-2000 H 09/13	18	15	18	0.5	1	0.5	9	0.21	69.23
CHHS 02088	SWRK 6710 100 MMP 43614	T 1730-2000 H 09/20	6	15	6	0.5	1	0.5	3	0.21	23.08
CHHS 02088	SWRK 6710 100 MMP 43614	T 1730-2000 H 10/04	6	15	6	0.5	1	0.5	3	0.21	23.08
CHHS 02088	SWRK 6760 100 MMP 44881	T 1730-2000 H 10/11	18	15	18	0.5	1	0.5	9	0.21	69.23
CHHS 02088	SWRK 6710 100 MMP 43614	T 1730-2000 H 10/18	6	15	6	0.5	1	0.5	3	0.21	23.08
CHHS 02088	SWRK 6710 100 MMP 43614	T 1730-2000 H 11/01	6	15	6	0.5	1	0.5	3	0.21	23.08
CHHS 02088	SWRK 6760 100 MMP 44881	T 1730-2000 H 11/08	18	15	18	0.5	1	0.5	9	0.21	69.23
CHHS 02088	SWRK 6710 100 MMP 43614	T 1730-2000 H 11/29	6	15	6	0.5	1	0.5	3	0.21	23.08
CHHS 02089	HOL 5321 100 45367	W 1400-1630 IP 08/31	8	25	8	1.67	14	23.33	186.67	9.97	13.33
CHHS 02089	SWRK 3330 100 44134	M 1300-1530 IP 09/05	25	25	25	0.67	14	9.33	233.33	3.99	41.67
CHHS 02089	NUR 3200 Clinical Orientation		0	16	16	1.17	1	1.17	18.67	0.5	26.67
CHHS 02089	ADA 3360 100 43580	T 1730-2000 IP 09/06	7	30	7	0.5	15	7.5	52.5	3.21	11.67
CHHS 02089	Forman Brown: The Michigan Years and Bey		0	35	35	0.17	1	0.17	5.83	0.07	58.33
CHHS 02089	Veteran's Mental Health Summit		0	60	60	0.67	1	0.67	40	0.28	100

CHHS 04035	SIGN 2030 100 43361	MW 1400-1515 IP 08/31	10	20	10	0.42	29	12.08	120.83	5.16	25
CHHS 04035	SIGN 2010 105 45360	TR 1400-1515 IP 09/01	7	20	7	0.42	29	12.08	84.58	5.16	17.5
CHHS 04035	SIGN 1010 100 41733	TR 1530-1645 IP 09/01	19	20	19	1.42	29	41.08	780.58	17.56	47.5
CHHS 04035	Great Lakes SOPHE Conference--M.Kelley		0	40	40	1.17	1	1.17	46.67	0.5	100
CHHS 04095	SWRK 6610 100 40081	R 1400-1630 IP 09/01	13	15	13	1.67	14	23.33	303.33	9.97	32.5

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	6:00 P.M. - 10:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	312.00
Location Search	CHHS Academic Spaces
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 11:03 A.M.

<i>Location Name</i>	<i>Max Capacity</i>	<i>Fill Ratio</i>	<i>Total Possible Hours for Location</i>	<i>Total Blackout Hours</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>	<i>Station Utilization (%)</i>	<i>Net Utilization (%)</i>
CHHS 01010	102	78	312	0	67.67	5896	21.69	57.11	18.53	4.02
CHHS 01024	60	0	312	0	3.33	133.33	1.07	66.67	0.71	0.01
CHHS 01035	44	0	312	0	35.5	819.17	11.38	51.52	5.97	0.68
CHHS 01057	40	0	312	0	30.33	424.67	9.72	35	3.4	0.33
CHHS 01073	24	0	312	0	59	983	18.91	54.17	13.13	2.48
CHHS 01087	26	0	312	0	76.67	1276.5	24.57	65.03	15.74	3.87
CHHS 01093	60	0	312	0	32.67	465	10.47	48.89	2.48	0.26
CHHS 01284	21	0	312	0	27.5	110	8.81	19.05	1.68	0.15
CHHS 02010	56	0	312	0	0	0	0	0	0	0
CHHS 02024	36	0	312	0	4.67	67.83	1.5	40.28	0.6	0.01
CHHS 02060	60	0	312	0	0	0	0	0	0	0
CHHS 02073	36	0	312	0	60.67	1001	19.44	45.83	8.91	1.73
CHHS 02088	26	0	312	0	59.83	961.33	19.18	44.76	11.85	2.27
CHHS 02089	60	0	312	0	69.83	1123.5	22.38	25.83	6	1.34
CHHS 04035	40	0	312	0	41.08	780.58	13.17	47.5	6.25	0.82
CHHS 04095	40	0	312	0	0	0	0	0	0	0

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
CHHS 01010	HSV 2250 105 45362	R 1730-2000 IP 09/01	83	100	83	2.17	14	30.33	2517.67	9.72	81.37
CHHS 01010	HSV 2250 100 44493	M 1730-2000 IP 09/05	100	100	100	2.17	15	32.5	3250	10.42	98.04
CHHS 01010	A Quiet Place - Movie Showing		0	30	30	3.17	1	3.17	95	1.01	29.41
CHHS 01010	NSSLHA Meeting		0	20	20	1.67	1	1.67	33.33	0.53	19.61
CHHS 01024	RSO - Pre Therapy Student Organization		0	30	30	1.67	1	1.67	50	0.53	50
CHHS 01024	Pre Therapy Student Organization		0	50	50	1.67	1	1.67	83.33	0.53	83.33
CHHS 01035	HOL 4700 135 44774	M 1730-2000 IP 09/05	23	24	23	2.17	15	32.5	747.5	10.42	52.27
CHHS 01035	Eta Sigma Gamma--Mark Kelley		0	25	25	0.17	14	2.33	58.33	0.17	56.82
CHHS 01035	COTAD Even		0	20	20	0.67	1	0.67	13.33	0.21	45.45
CHHS 01057	SWRK 6660 100 43378	R 1730-2000 IP 09/01	14	15	14	2.17	14	30.33	424.67	9.72	35
CHHS 01073	BLS 3050 115 45759	W 1800-2050 IP 08/31	19	20	19	3	14	42	798	13.46	79.17
CHHS 01073	MSL 3010 100 MMP 44327	R 1630-1820 IP 09/01	5	15	5	0.5	14	7	35	2.24	20.83
CHHS 01073	SWRK 3200 105 44843	T 1600-1830 IP 09/06	15	15	15	0.67	15	10	150	3.21	62.5
CHHS 01087	SWRK 4020 100 41493	W 1730-2000 IP 08/31	16	25	16	2.17	14	30.33	485.33	9.72	61.54
CHHS 01087	SWRK 6310 100 MMP 41570	R 1730-2000 H 09/01	17	25	17	2.17	1	2.17	36.83	0.69	65.38
CHHS 01087	SWRK 3650 100 41515	T 1600-1830 IP 09/06	11	25	11	0.67	15	10	110	3.21	42.31
CHHS 01087	SOTA		0	20	20	1.17	1	1.17	23.33	0.37	76.92
CHHS 01087	SWRK 6310 100 MMP 41570	R 1730-2000 H 09/15	17	25	17	2.17	1	2.17	36.83	0.69	65.38
CHHS 01087	NSSLHA Meeting		0	20	20	1.67	12	20	400	6.41	76.92
CHHS 01087	SWRK 6310 100 MMP 41570	R 1730-2000 H 09/29	17	25	17	2.17	1	2.17	36.83	0.69	65.38
CHHS 01087	SWRK 6310 100 MMP 41570	R 1730-2000 H 10/13	17	25	17	2.17	1	2.17	36.83	0.69	65.38
CHHS 01087	SWRK 6310 100 MMP 41570	R 1730-2000 H 10/27	17	25	17	2.17	1	2.17	36.83	0.69	65.38
CHHS 01087	SWRK 6310 100 MMP 41570	R 1730-2000 H 11/10	17	25	17	2.17	1	2.17	36.83	0.69	65.38
CHHS 01087	SWRK 6310 100 MMP 41570	R 1730-2000 H 12/08	17	25	17	2.17	1	2.17	36.83	0.69	65.38
CHHS 01093	SWRK 4010 100 44857	M 1730-2000 IP 09/05	14	15	14	2.17	14	30.33	424.67	9.72	23.33
CHHS 01093	Social Work 4010		0	14	14	2.17	1	2.17	30.33	0.69	23.33
CHHS 01093	Intersectionality Presentation		0	60	60	0.17	1	0.17	10	0.05	100
CHHS 01284	BLS 5970 105 45084	T 1800-1940 IP 09/06	4	20	4	1.83	15	27.5	110	8.81	19.05
CHHS 02024	HSV 4400 100 44500	M 1530-1800 IP 09/05	15	35	15	0.17	15	2.5	37.5	0.8	41.67
CHHS 02024	HSV 3900 105 42811	W 1530-1800 IP 08/31	14	35	14	0.17	13	2.17	30.33	0.69	38.89
CHHS 02073	SWRK 4000 100 41516	W 1730-2000 IP 08/31	9	15	9	2.17	14	30.33	273	9.72	25
CHHS 02073	HSV 2650 100 43780	R 1730-2000 IP 09/01	24	35	24	2.17	14	30.33	728	9.72	66.67
CHHS 02088	SWRK 6680 100 42222	W 1730-2000 IP 08/31	19	15	19	2.17	14	30.33	576.33	9.72	73.08
CHHS 02088	SWRK 3500 100 41760	M 1600-1830 IP 09/05	19	25	19	0.67	15	10	190	3.21	73.08
CHHS 02088	SWRK 6710 100 MMP 43614	T 1730-2000 H 09/06	6	15	6	2.17	1	2.17	13	0.69	23.08
CHHS 02088	SWRK 6760 100 MMP 44881	T 1730-2000 H 09/13	18	15	18	2.17	1	2.17	39	0.69	69.23
CHHS 02088	SWRK 6710 100 MMP 43614	T 1730-2000 H 09/20	6	15	6	2.17	1	2.17	13	0.69	23.08
CHHS 02088	SWRK 6710 100 MMP 43614	T 1730-2000 H 10/04	6	15	6	2.17	1	2.17	13	0.69	23.08
CHHS 02088	SWRK 6760 100 MMP 44881	T 1730-2000 H 10/11	18	15	18	2.17	1	2.17	39	0.69	69.23
CHHS 02088	SWRK 6710 100 MMP 43614	T 1730-2000 H 10/18	6	15	6	2.17	1	2.17	13	0.69	23.08
CHHS 02088	SWRK 6710 100 MMP 43614	T 1730-2000 H 11/01	6	15	6	2.17	1	2.17	13	0.69	23.08
CHHS 02088	SWRK 6760 100 MMP 44881	T 1730-2000 H 11/08	18	15	18	2.17	1	2.17	39	0.69	69.23
CHHS 02088	SWRK 6710 100 MMP 43614	T 1730-2000 H 11/29	6	15	6	2.17	1	2.17	13	0.69	23.08
CHHS 02089	BLS 3050 105 45046	W 1800-2030 IP 08/31	24	25	24	2.67	14	37.33	896	11.97	40
CHHS 02089	ADA 3360 100 43580	T 1730-2000 IP 09/06	7	30	7	2.17	15	32.5	227.5	10.42	11.67
CHHS 04035	SIGN 1010 103 42438	MW 1830-1945 IP 08/31	19	20	19	1.42	29	41.08	780.58	13.17	47.5

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	8:00 A.M. - 10:00 A.M.
Pad Time (minutes)	10
Total Hours in Report Period	156.00
Location Search	DALTN ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 11:23 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
DALTN 01004	476	20	156	0	0	0	0	0	0	0
DALTN 01006	228	35	156	0	88	2089	56.41	10.64	5.87	3.31
DALTN 01110	112	72	156	0	88	2992	56.41	30.36	17.12	9.66
DALTN 01116	100	80	156	0	102	1474	65.38	15	9.45	6.18
DALTN 01120	164	49	156	0	146	2190	93.59	9.15	8.56	8.01
DALTN 01130	50	0	156	0	132	2364	84.62	36.67	30.31	25.64
DALTN 01209	25	0	156	0	0	0	0	0	0	0
DALTN 01428	6	0	156	0	0	0	0	0	0	0
DALTN 01430	10	0	156	0	0	0	0	0	0	0
DALTN 01720	10	0	156	0	0	0	0	0	0	0
DALTN 02002	23	0	156	0	0	0	0	0	0	0
DALTN 02004	6	0	156	0	0	0	0	0	0	0
DALTN 02005	6	0	156	0	0	0	0	0	0	0
DALTN 02107	17	0	156	0	89	1008	57.05	66.67	38.01	21.68
DALTN 02109	18	0	156	0	29	493	18.59	94.44	17.56	3.26
DALTN 02111	40	0	156	0	59	1175	37.82	50	18.83	7.12
DALTN 02113	31	0	156	0	73	1074	46.79	45.16	22.21	10.39
DALTN 03016	13	0	156	0	0	0	0	0	0	0
DALTN 03021	10	0	156	0	0	0	0	0	0	0
DALTN 03029	20	0	156	0	0	0	0	0	0	0
DALTN 03110	18	0	156	0	29	435	18.59	83.33	15.49	2.88
DALTN 03116	40	0	156	0	132	3282	84.62	61.25	52.6	44.5
DALTN 03118	30	0	156	0	102	2654	65.38	76	56.71	37.08
DALTN 03125	40	0	156	0	28.5	84	18.27	7.5	1.35	0.25
DALTN 03127	36	0	156	0	43	486	27.56	31.48	8.65	2.39

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
DALTN 01006	DANC 4400 110 MMP 42449	W 0800-0850 IP 08/31	26	20	26	1	15	15	390	9.62	11.4
DALTN 01006	DANC 1020 100 40563	MW 0900-1040 IP 08/31	30	30	30	1	30	30	900	19.23	13.16
DALTN 01006	DANC 1210 150 42859	TR 0900-1040 IP 09/01	15	25	15	1	29	29	435	18.59	6.58
DALTN 01006	DANC 1200 105 MMP 41826	F 0900-1030 IP 09/02	26	25	26	1	14	14	364	8.97	11.4
DALTN 01110	MUS 1610 100 40655	MWF 0800-0850 IP 08/31	25	65	25	1	44	44	1100	28.21	22.32
DALTN 01110	MUS 1600 100 42526	MWF 0900-0950 IP 08/31	43	65	43	1	44	44	1892	28.21	38.39
DALTN 01116	MUS 2150 100 MMP 40739	MWF 0800-0850 IP 08/31	19	36	19	1	44	44	836	28.21	19
DALTN 01116	MUS 3360 100 42302	TR 0800-1050 IP 09/01	11	15	11	2	29	58	638	37.18	11
DALTN 01120	MUS 2150 100 MMP 40739	MWF 0800-0850 IP 08/31	19	36	19	1	44	44	836	28.21	11.59
DALTN 01120	MUS 3310 100 43230	MWF 0900-0950 IP 08/31	11	12	11	1	44	44	484	28.21	6.71
DALTN 01120	MUS 3440 100 42303	TR 0800-1050 IP 09/01	15	18	15	2	29	58	870	37.18	9.15
DALTN 01130	MUS 2150 100 MMP 40739	MWF 0800-0850 IP 08/31	19	36	19	1	44	44	836	28.21	38
DALTN 01130	MUS 1460 100 41653	MW 0900-0950 IP 08/31	20	20	20	1	30	30	600	19.23	40
DALTN 01130	MUS 2480 100 42455	TR 0800-1050 IP 09/01	16	20	16	2	29	58	928	37.18	32
DALTN 02107	MUS 3200 100 40781	MW 0800-0850 IP 08/31	11	16	11	1	30	30	330	19.23	64.71
DALTN 02107	MUS 1020 105 40530	MW 0900-0950 IP 08/31	11	16	11	1	30	30	330	19.23	64.71
DALTN 02107	MUS 3200 105 42418	TR 0900-0950 IP 09/01	12	16	12	1	29	29	348	18.59	70.59
DALTN 02109	MUS 2240 105 45878	TR 0900-0950 IP 09/01	17	18	17	1	29	29	493	18.59	94.44
DALTN 02111	MUS 5020 100 45880	MW 0900-0950 IP 08/31	15	18	15	1	30	30	450	19.23	37.5
DALTN 02111	MUS 1590 100 42000	TR 0900-0950 IP 09/01	25	25	25	1	29	29	725	18.59	62.5
DALTN 02113	MUS 3390 100 42509	MW 0900-0950 IP 08/31	6	15	6	1	30	30	180	19.23	19.35
DALTN 02113	MUS 1590 115 43383	TR 0900-0950 IP 09/01	26	25	26	1	29	29	754	18.59	83.87
DALTN 02113	MUS 2625 105 MMP 44737	F 0900-0950 IP 09/02	10	12	10	1	14	14	140	8.97	32.26
DALTN 03110	THEA 1410 200 40018	TR 0900-1050 IP 09/01	15	15	15	1	29	29	435	18.59	83.33
DALTN 03116	DANC 1960 100 MMP 45662	MTW 0800-0850 IP 08/31	22	24	22	1	45	45	990	28.85	55
DALTN 03116	DANC 1200 105 MMP 41826	MW 0900-1030 IP 08/31	26	25	26	1	30	30	780	19.23	65
DALTN 03116	DANC 1960 100 MMP 45662	R 0800-0850 IP 09/01	22	24	22	1	14	14	308	8.97	55
DALTN 03116	DANC 1300 100 40932	TRF 0900-1030 IP 09/01	28	25	28	1	43	43	1204	27.56	70
DALTN 03118	DANC 3100 100 MMP 41052	MW 0900-1030 IP 08/31	23	20	23	1	30	30	690	19.23	76.67
DALTN 03118	DANC 2250 120 45953	TR 0800-0850 IP 09/01	24	25	24	1	29	29	696	18.59	80
DALTN 03118	DANC 2100 100 MMP 40998	TR 0900-1030 IP 09/01	22	20	22	1	29	29	638	18.59	73.33
DALTN 03118	DANC 2100 100 MMP 40998	F 0900-1030 IP 09/02	22	20	22	1	14	14	308	8.97	73.33
DALTN 03118	DANC 3100 100 MMP 41052	F 0900-1030 IP 09/02	23	20	23	1	14	14	322	8.97	76.67
DALTN 03125	MUS 2610 105 45834	TR 0930-1045 IP 09/01	0	24	0	0.5	29	14.5	0	9.29	0
DALTN 03125	MUS 4720 100 40837	F 0900-1040 IP 09/02	6	10	6	1	14	14	84	8.97	15
DALTN 03127	DANC 3450 100 42820	MW 0930-1045 IP 08/31	10	20	10	0.5	30	15	150	9.62	27.78
DALTN 03127	DANC 1960 100 MMP 45662	R 0800-0850 IP 09/01	22	24	22	1	14	14	308	8.97	61.11
DALTN 03127	MUS 4730 100 43545	F 0900-1040 IP 09/02	2	10	2	1	14	14	28	8.97	5.56

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	8:00 A.M. - 5:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	279.00
Location Search	DALTN ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	SU SA
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 10:09 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
DALTN 01004	476	20	279	0	0	0	0	0	0	0
DALTN 01006	228	35	279	0	0	0	0	0	0	0
DALTN 01110	112	72	279	0	0	0	0	0	0	0
DALTN 01116	100	80	279	0	0	0	0	0	0	0
DALTN 01120	164	49	279	0	0	0	0	0	0	0
DALTN 01130	50	0	279	0	0	0	0	0	0	0
DALTN 01209	25	0	279	0	0	0	0	0	0	0
DALTN 01428	6	0	279	0	0	0	0	0	0	0
DALTN 01430	10	0	279	0	0	0	0	0	0	0
DALTN 01720	10	0	279	0	0	0	0	0	0	0
DALTN 02002	23	0	279	0	0	0	0	0	0	0
DALTN 02004	6	0	279	0	0	0	0	0	0	0
DALTN 02005	6	0	279	0	0	0	0	0	0	0
DALTN 02107	17	0	279	0	0	0	0	0	0	0
DALTN 02109	18	0	279	0	0	0	0	0	0	0
DALTN 02111	40	0	279	0	0	0	0	0	0	0
DALTN 02113	31	0	279	0	0	0	0	0	0	0
DALTN 03016	13	0	279	0	0	0	0	0	0	0
DALTN 03021	10	0	279	0	0	0	0	0	0	0
DALTN 03029	20	0	279	0	0	0	0	0	0	0
DALTN 03110	18	0	279	0	0	0	0	0	0	0
DALTN 03116	40	0	279	0	0	0	0	0	0	0
DALTN 03118	30	0	279	0	0	0	0	0	0	0
DALTN 03125	40	0	279	0	0	0	0	0	0	0
DALTN 03127	36	0	279	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
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Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	10:00 A.M. - 12:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	156.00
Location Search	DALTN ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 11:23 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
DALTN 01004	476	20	156	0	0	0	0	0	0	0
DALTN 01006	228	35	156	0	115.5	2653.17	74.04	10	7.46	5.52
DALTN 01110	112	72	156	0	41.08	534.08	26.34	11.61	3.06	0.81
DALTN 01116	100	80	156	0	102	2277.83	65.38	14.33	14.6	9.55
DALTN 01120	164	49	156	0	131	1617	83.97	7.2	6.32	5.31
DALTN 01130	50	0	156	0	118	1795	75.64	30.5	23.01	17.41
DALTN 01209	25	0	156	0	30	420	19.23	56	10.77	2.07
DALTN 01428	6	0	156	0	0	0	0	0	0	0
DALTN 01430	10	0	156	0	0	0	0	0	0	0
DALTN 01720	10	0	156	0	0	0	0	0	0	0
DALTN 02002	23	0	156	0	0	0	0	0	0	0
DALTN 02004	6	0	156	0	29	580	18.59	333.33	61.97	11.52
DALTN 02005	6	0	156	0	14	98	8.97	116.67	10.47	0.94
DALTN 02107	17	0	156	0	118	833	75.64	41.18	31.41	23.76
DALTN 02109	18	0	156	0	29	522	18.59	100	18.59	3.46
DALTN 02111	40	0	156	0	118	2098	75.64	44.38	33.62	25.43
DALTN 02113	31	0	156	0	89	1363	57.05	49.46	28.18	16.08
DALTN 03016	13	0	156	0	0	0	0	0	0	0
DALTN 03021	10	0	156	0	0	0	0	0	0	0
DALTN 03029	20	0	156	0	0	0	0	0	0	0
DALTN 03110	18	0	156	0	59	1005	37.82	94.44	35.79	13.54
DALTN 03116	40	0	156	0	91.67	2096.67	58.76	56.25	33.6	19.74
DALTN 03118	30	0	156	0	120.67	2390	77.35	66.67	51.07	39.5
DALTN 03125	40	0	156	0	127.25	1820	81.57	32.5	29.17	23.79
DALTN 03127	36	0	156	0	126.17	1777.33	80.88	35	31.65	25.6

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
DALTN 01006	DANC 1020 100 40563	MW 0900-1040 IP 08/31	30	30	30	0.83	30	25	750	16.03	13.16
DALTN 01006	DANC 1860 100 MMP 43233	W 1100-1240 IP 08/31	19	20	19	1	14	14	266	8.97	8.33
DALTN 01006	DANC 1210 150 42859	TR 0900-1040 IP 09/01	15	25	15	0.83	29	24.17	362.5	15.49	6.58
DALTN 01006	DANC 1200 100 42553	TRF 1100-1230 IP 09/01	24	25	24	1	43	43	1032	27.56	10.53
DALTN 01006	DANC 1200 105 MMP 41826	F 0900-1030 IP 09/02	26	25	26	0.67	14	9.33	242.67	5.98	11.4
DALTN 01110	MUS 3520 105 44426	TR 1000-1115 IP 09/01	13	30	13	1.42	29	41.08	534.08	26.34	11.61
DALTN 01116	MUS 1120 100 40624	MTWRF 1100-1150 IP 08/31	31	40	31	0.83	73	60.83	1885.83	39	31
DALTN 01116	MUS 5120 100 43218	MTWRF 1100-1150 IP 08/31	1	5	1	1	73	73	73	46.79	1
DALTN 01116	MUS 3360 100 42302	TR 0800-1050 IP 09/01	11	15	11	1	29	29	319	18.59	11
DALTN 01120	MUS 1420 100 45840	MW 1000-1050 IP 08/31	11	12	11	1	30	30	330	19.23	6.71
DALTN 01120	MUS 5100 100 MMP 40843	MW 1100-1240 IP 08/31	7	10	7	1	29	29	203	18.59	4.27
DALTN 01120	MUS 3440 100 42303	TR 0800-1050 IP 09/01	15	18	15	1	29	29	435	18.59	9.15
DALTN 01120	MUS 1440 100 MMP 40649	TR 1100-1150 IP 09/01	19	20	19	1	29	29	551	18.59	11.59
DALTN 01120	MUS 5100 100 MMP 40843	F 1100-1150 IP 09/02	7	10	7	1	14	14	98	8.97	4.27
DALTN 01130	MUS 1800 100 42956	MW 1000-1050 IP 08/31	19	20	19	1	30	30	570	19.23	38
DALTN 01130	MUS 5580 100 42959	MW 1100-1150 IP 08/31	7	20	7	1	30	30	210	19.23	14
DALTN 01130	MUS 2480 100 42455	TR 0800-1050 IP 09/01	16	20	16	1	29	29	464	18.59	32
DALTN 01130	MUS 1440 100 MMP 40649	TR 1100-1150 IP 09/01	19	20	19	1	29	29	551	18.59	38
DALTN 01209	MUS 1240 105 43703	MW 1100-1150 IP 08/31	14	20	14	1	30	30	420	19.23	56
DALTN 02004	MUS 5645 100 42517	TR 1100-1215 IP 09/01	20	20	20	1	29	29	580	18.59	333.33
DALTN 02005	MUS 4940 100 42971	W 1100-1240 IP 08/31	7	12	7	1	14	14	98	8.97	116.67
DALTN 02107	MUS 1200 105 41971	MW 1000-1050 IP 08/31	16	16	16	1	30	30	480	19.23	94.12
DALTN 02107	MUS 2210 100 41972	MW 1100-1150 IP 08/31	5	16	5	1	30	30	150	19.23	29.41
DALTN 02107	MUS 2210 105 42335	TR 1000-1050 IP 09/01	3	16	3	1	29	29	87	18.59	17.65
DALTN 02107	MUS 1210 100 42817	TR 1100-1150 IP 09/01	4	16	4	1	29	29	116	18.59	23.53
DALTN 02109	MUS 2240 100 42336	TR 1000-1050 IP 09/01	18	18	18	1	29	29	522	18.59	100
DALTN 02111	MUS 1620 110 41537	MW 1000-1050 IP 08/31	13	18	13	1	30	30	390	19.23	32.5
DALTN 02111	MUS 1590 105 42260	MW 1100-1150 IP 08/31	26	25	26	1	30	30	780	19.23	65
DALTN 02111	MUS 1620 105 41536	TR 1000-1050 IP 09/01	18	18	18	1	29	29	522	18.59	45
DALTN 02111	MUS 2590 100 41538	TR 1100-1150 IP 09/01	14	18	14	1	29	29	406	18.59	35
DALTN 02113	MUS 5600 100 40845	MW 1000-1050 IP 08/31	17	16	17	1	30	30	510	19.23	54.84
DALTN 02113	MUS 1601 100 45835	MW 1100-1150 IP 08/31	12	20	12	1	30	30	360	19.23	38.71
DALTN 02113	MUS 1630 105 42463	TR 1100-1150 IP 09/01	17	20	17	1	29	29	493	18.59	54.84
DALTN 03110	DANC 1250 100 43783	MW 1100-1150 IP 08/31	19	20	19	1	30	30	570	19.23	105.56
DALTN 03110	THEA 1410 200 40018	TR 0900-1050 IP 09/01	15	15	15	1	29	29	435	18.59	83.33
DALTN 03116	DANC 1200 105 MMP 41826	MW 0900-1030 IP 08/31	26	25	26	0.67	30	20	520	12.82	65
DALTN 03116	DANC 1300 100 40932	TRF 0900-1030 IP 09/01	28	25	28	0.67	43	28.67	802.67	18.38	70
DALTN 03116	DANC 2300 100 MMP 41032	TR 1100-1230 IP 09/01	18	20	18	1	29	29	522	18.59	45
DALTN 03116	DANC 2300 100 MMP 41032	F 1100-1230 IP 09/02	18	20	18	1	14	14	252	8.97	45
DALTN 03118	DANC 3100 100 MMP 41052	MW 0900-1030 IP 08/31	23	20	23	0.67	30	20	460	12.82	76.67
DALTN 03118	DANC 4650 100 44528	MW 1100-1250 IP 08/31	11	12	11	1	29	29	319	18.59	36.67
DALTN 03118	DANC 2100 100 MMP 40998	TR 0900-1030 IP 09/01	22	20	22	0.67	29	19.33	425.33	12.39	73.33
DALTN 03118	DANC 1100 110 42552	TRF 1100-1230 IP 09/01	19	25	19	1	43	43	817	27.56	63.33
DALTN 03118	DANC 2100 100 MMP 40998	F 0900-1030 IP 09/02	22	20	22	0.5	14	7	154	4.49	73.33
DALTN 03118	DANC 3100 100 MMP 41052	F 0900-1030 IP 09/02	23	20	23	0.67	14	9.33	214.67	5.98	76.67
DALTN 03125	MUS 2810 100 40778	MW 1000-1050 IP 08/31	20	30	20	1	30	30	600	19.23	50
DALTN 03125	MUS 2800 100 40759	MW 1100-1150 IP 08/31	19	20	19	1	30	30	570	19.23	47.5
DALTN 03125	MUS 2610 105 45834	TR 0930-1045 IP 09/01	0	24	0	0.92	29	26.58	0	17.04	0
DALTN 03125	MUS 2655 100 45837	TR 1100-1150 IP 09/01	20	20	20	1	29	29	580	18.59	50
DALTN 03125	MUS 4720 100 40837	F 0900-1040 IP 09/02	6	10	6	0.83	14	11.67	70	7.48	15
DALTN 03127	DANC 3450 100 42820	MW 0930-1045 IP 08/31	10	20	10	0.92	30	27.5	275	17.63	27.78

DALTN 03127	MUS 2220 100 42007	MW 1100-1215 IP 08/31	20	20	20	1	29	29	580	18.59	55.56
DALTN 03127	MUS 2890 100 40779	TR 1000-1050 IP 09/01	15	30	15	1	29	29	435	18.59	41.67
DALTN 03127	MUS 1995 100 42812	TR 1100-1250 IP 09/01	16	15	16	1	29	29	464	18.59	44.44
DALTN 03127	MUS 4730 100 43545	F 0900-1040 IP 09/02	2	10	2	0.83	14	11.67	23.33	7.48	5.56

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	12:00 P.M. - 3:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	234.00
Location Search	DALTN ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 11:23 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
DALTN 01004	476	20	234	0	29	9918	12.39	71.85	8.9	1.1
DALTN 01006	228	35	234	0	112.33	2298.67	48.01	8.86	4.31	2.07
DALTN 01110	112	72	234	0	56.08	807.33	23.97	11.61	3.08	0.74
DALTN 01116	100	80	234	0	145	4292	61.97	27.67	18.34	11.37
DALTN 01120	164	49	234	0	175	8076.67	74.79	16.1	21.05	15.74
DALTN 01130	50	0	234	0	43	258	18.38	12	2.21	0.41
DALTN 01209	25	0	234	0	58	580	24.79	40	9.91	2.46
DALTN 01428	6	0	234	0	0	0	0	0	0	0
DALTN 01430	10	0	234	0	15	135	6.41	90	5.77	0.37
DALTN 01720	10	0	234	0	0	0	0	0	0	0
DALTN 02002	23	0	234	0	0	0	0	0	0	0
DALTN 02004	6	0	234	0	53.58	903.67	22.9	266.67	64.36	14.74
DALTN 02005	6	0	234	0	11.67	81.67	4.99	116.67	5.82	0.29
DALTN 02107	17	0	234	0	187	2470	79.91	76.47	62.09	49.62
DALTN 02109	18	0	234	0	0	0	0	0	0	0
DALTN 02111	40	0	234	0	145	1566	61.97	27	16.73	10.37
DALTN 02113	31	0	234	0	58	1015	24.79	56.45	13.99	3.47
DALTN 03016	13	0	234	0	0	0	0	0	0	0
DALTN 03021	10	0	234	0	0	0	0	0	0	0
DALTN 03029	20	0	234	0	67.17	349	28.7	30	7.46	2.14
DALTN 03110	18	0	234	0	0	0	0	0	0	0
DALTN 03116	40	0	234	0	158.67	3086	67.81	47.5	32.97	22.36
DALTN 03118	30	0	234	0	158.67	3084.67	67.81	63.33	43.94	29.79
DALTN 03125	40	0	234	0	70.08	978.75	29.95	37.5	10.46	3.13
DALTN 03127	36	0	234	0	99.08	2039.67	42.34	56.94	24.21	10.25

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
DALTN 01004	MUS 1010 100 42141	MW 1300-1350 IP 08/31	342	425	342	1	29	29	9918	12.39	71.85
DALTN 01006	DANC 1860 100 MMP 43233	W 1100-1240 IP 08/31	19	20	19	0.83	14	11.67	221.67	4.99	8.33
DALTN 01006	DANC 1450 120 42823	W 1300-1350 H 08/31	13	40	13	1	14	14	182	5.98	5.7
DALTN 01006	DANC 1200 100 42553	TRF 1100-1230 IP 09/01	24	25	24	0.67	43	28.67	688	12.25	10.53
DALTN 01006	DANC 2250 100 45660	TRF 1400-1530 IP 09/01	19	25	19	1	43	43	817	18.38	8.33
DALTN 01006	DANC 1450 105 43232	M 1300-1350 H 09/05	26	40	26	1	15	15	390	6.41	11.4
DALTN 01110	MUS 4500 100 40840	TR 1230-1345 IP 09/01	16	80	16	1.42	29	41.08	657.33	17.56	14.29
DALTN 01110	MUS 5300 100 45335	M 1400-1540 IP 09/05	10	12	10	1	15	15	150	6.41	8.93
DALTN 01116	MUS 1070 100 40532	MTWR 1200-1250 IP 08/31	49	60	49	1	58	58	2842	24.79	49
DALTN 01116	MUS 1080 100 40539	MTWR 1400-1450 IP 08/31	16	90	16	1	58	58	928	24.79	16
DALTN 01116	MUS 1220 100 41580	TR 1300-1350 IP 09/01	18	20	18	1	29	29	522	12.39	18
DALTN 01120	MUS 5100 100 MMP 40843	MW 1100-1240 IP 08/31	7	10	7	0.83	29	24.17	169.17	10.33	4.27
DALTN 01120	MUS 1130 100 40625	MTWR 1400-1450 IP 08/31	51	60	51	1	58	58	2958	24.79	31.1
DALTN 01120	MUS 1110 100 40623	TRF 1200-1340 IP 09/01	51	70	51	1.67	43	71.67	3655	30.63	31.1
DALTN 01120	MUS 5110 100 40844	TRF 1200-1340 IP 09/01	15	15	15	1.83	43	78.83	1182.5	33.69	9.15
DALTN 01120	MUS 2170 110 42508	F 1400-1540 IP 09/02	8	15	8	1	14	14	112	5.98	4.88
DALTN 01130	MUS 5150 100 MMP 41660	MW 1200-1250 IP 08/31	6	10	6	1	29	29	174	12.39	12
DALTN 01130	MUS 5150 100 MMP 41660	F 1400-1450 IP 09/02	6	10	6	1	14	14	84	5.98	12
DALTN 01209	MUS 1240 100 40634	MW 1200-1250 IP 08/31	16	20	16	1	29	29	464	12.39	64
DALTN 01209	MUS 1250 100 42952	TR 1200-1250 IP 09/01	4	20	4	1	29	29	116	12.39	16
DALTN 01430	MUS 1260 100 MMP 41652	T 1400-1450 IP 09/06	9	15	9	1	15	15	135	6.41	90
DALTN 02004	MUS 5645 100 42517	TR 1100-1215 IP 09/01	20	20	20	0.42	29	12.08	241.67	5.16	333.33
DALTN 02004	MUS 3620 100 40804	F 1400-1550 IP 09/02	8	5	8	1	14	14	112	5.98	133.33
DALTN 02004	MUS 5240 100 45049	T 1300-1440 IP 09/06	20	20	20	1.83	15	27.5	550	11.75	333.33
DALTN 02005	MUS 4940 100 42971	W 1100-1240 IP 08/31	7	12	7	0.83	14	11.67	81.67	4.99	116.67
DALTN 02107	MUS 1020 100 40529	MW 1200-1250 IP 08/31	13	16	13	1	29	29	377	12.39	76.47
DALTN 02107	MUS 2595 100 42813	WF 1300-1350 IP 08/31	19	16	19	1	28	28	532	11.97	111.76
DALTN 02107	MUS 1030 100 42839	MW 1400-1450 IP 08/31	2	16	2	1	29	29	58	12.39	11.76
DALTN 02107	MUS 1200 110 43403	TR 1200-1250 IP 09/01	15	16	15	1	29	29	435	12.39	88.24
DALTN 02107	MUS 2200 105 42960	TR 1300-1350 IP 09/01	16	16	16	1	29	29	464	12.39	94.12
DALTN 02107	MUS 1200 100 40628	TR 1400-1450 IP 09/01	16	16	16	1	29	29	464	12.39	94.12
DALTN 02107	MUS 5310 100 45328	F 1400-1540 IP 09/02	10	12	10	1	14	14	140	5.98	58.82
DALTN 02111	MUS 1620 100 40656	MW 1200-1250 IP 08/31	6	18	6	1	29	29	174	12.39	15
DALTN 02111	MUS 2600 100 40747	MW 1400-1515 IP 08/31	15	22	15	1	29	29	435	12.39	37.5
DALTN 02111	MUS 2590 105 40745	TR 1200-1250 IP 09/01	8	18	8	1	29	29	232	12.39	20
DALTN 02111	MUS 2640 100 45839	TR 1300-1350 IP 09/01	16	20	16	1	29	29	464	12.39	40
DALTN 02111	MUS 2610 100 41721	TR 1400-1515 IP 09/01	9	24	9	1	29	29	261	12.39	22.5
DALTN 02113	MUS 2625 105 MMP 44737	MW 1200-1250 IP 08/31	10	12	10	1	29	29	290	12.39	32.26
DALTN 02113	MUS 1590 110 42393	MW 1400-1450 IP 08/31	25	25	25	1	29	29	725	12.39	80.65
DALTN 03029	MUS 5965 100 42945	W 1400-1450 IP 08/31	10	16	10	1	14	14	140	5.98	50
DALTN 03029	MUS 5678 110 44284	R 1300-1440 IP 09/01	6	6	6	1.83	14	25.67	154	10.97	30
DALTN 03029	MUS 5678 100 44282	T 1300-1440 IP 09/06	2	6	2	1.83	15	27.5	55	11.75	10
DALTN 03116	DANC 1950 100 44509	MW 1300-1350 IP 08/31	9	20	9	1	29	29	261	12.39	22.5
DALTN 03116	DANC 2200 100 MMP 41002	MW 1400-1530 IP 08/31	21	20	21	1	29	29	609	12.39	52.5
DALTN 03116	DANC 2300 100 MMP 41032	TR 1100-1230 IP 09/01	18	20	18	0.67	29	19.33	348	8.26	45
DALTN 03116	DANC 4400 110 MMP 42449	TR 1300-1350 IP 09/01	26	20	26	1	29	29	754	12.39	65
DALTN 03116	DANC 3200 100 45659	TRF 1400-1530 IP 09/01	22	20	22	1	43	43	946	18.38	55
DALTN 03116	DANC 2300 100 MMP 41032	F 1100-1230 IP 09/02	18	20	18	0.67	14	9.33	168	3.99	45
DALTN 03118	DANC 4650 100 44528	MW 1100-1250 IP 08/31	11	12	11	1	29	29	319	12.39	36.67
DALTN 03118	DANC 4250 100 41057	MW 1300-1350 IP 08/31	16	20	16	1	29	29	464	12.39	53.33
DALTN 03118	DANC 1100 105 42384	MWF 1400-1530 IP 08/31	24	25	24	1	43	43	1032	18.38	80

DALTN 03118	DANC 1100 110 42552	TRF 1100-1230 IP 09/01	19	25	19	0.67	43	28.67	544.67	12.25	63.33
DALTN 03118	DANC 1010 100 40559	TR 1400-1540 IP 09/01	25	28	25	1	29	29	725	12.39	83.33
DALTN 03125	MUS 4790 100 40841	MW 1400-1515 IP 08/31	21	16	21	1	29	29	609	12.39	52.5
DALTN 03125	MUS 2600 110 45879	TR 1200-1315 IP 09/01	9	22	9	1.42	29	41.08	369.75	17.56	22.5
DALTN 03127	MUS 2220 100 42007	MW 1100-1215 IP 08/31	20	20	20	0.42	29	12.08	241.67	5.16	55.56
DALTN 03127	DANC 4890 100 45661	MW 1400-1450 IP 08/31	20	20	20	1	29	29	580	12.39	55.56
DALTN 03127	MUS 1995 100 42812	TR 1100-1250 IP 09/01	16	15	16	1	29	29	464	12.39	44.44
DALTN 03127	DANC 4400 110 MMP 42449	TR 1300-1350 IP 09/01	26	20	26	1	29	29	754	12.39	72.22

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	3:00 P.M. - 6:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	234.00
Location Search	DALTN ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 11:23 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
DALTN 01004	476	20	234	0	0	0	0	0	0	0
DALTN 01006	228	35	234	0	112.33	1702.67	48.01	7.16	3.19	1.53
DALTN 01110	112	72	234	0	53.58	535.83	22.9	8.93	2.04	0.47
DALTN 01116	100	80	234	0	127.58	1612.17	54.52	12.5	6.89	3.76
DALTN 01120	164	49	234	0	201.67	32997.33	86.18	42.07	85.98	74.1
DALTN 01130	50	0	234	0	120.33	1341	51.42	16.5	11.46	5.89
DALTN 01209	25	0	234	0	43	503	18.38	44	8.6	1.58
DALTN 01428	6	0	234	0	0	0	0	0	0	0
DALTN 01430	10	0	234	0	0	0	0	0	0	0
DALTN 01720	10	0	234	0	0	0	0	0	0	0
DALTN 02002	23	0	234	0	0	0	0	0	0	0
DALTN 02004	6	0	234	0	41.5	442	17.74	166.67	31.48	5.58
DALTN 02005	6	0	234	0	0	0	0	0	0	0
DALTN 02107	17	0	234	0	98.67	1044.67	42.17	61.76	26.26	11.07
DALTN 02109	18	0	234	0	27.5	385	11.75	77.78	9.14	1.07
DALTN 02111	40	0	234	0	82.17	754	35.11	26.67	8.06	2.83
DALTN 02113	31	0	234	0	111.58	799.08	47.69	27.42	11.02	5.25
DALTN 03016	13	0	234	0	0	0	0	0	0	0
DALTN 03021	10	0	234	0	0	0	0	0	0	0
DALTN 03029	20	0	234	0	25.67	179.67	10.97	35	3.84	0.42
DALTN 03110	18	0	234	0	116	1624	49.57	77.78	38.56	19.11
DALTN 03116	40	0	234	0	164	2660.67	70.09	44.38	28.43	19.92
DALTN 03118	30	0	234	0	110.83	1988.17	47.36	67.78	28.32	13.41
DALTN 03125	40	0	234	0	41.08	601.75	17.56	41.25	6.43	1.13
DALTN 03127	36	0	234	0	97.58	1376.42	41.7	37.96	16.34	6.81

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
DALTN 01006	DANC 3800 200 MMP 42819	MW 1600-1830 IP 08/31	12	12	12	2	29	58	696	24.79	5.26
DALTN 01006	DANC 2250 100 45660	TRF 1400-1530 IP 09/01	19	25	19	0.67	43	28.67	544.67	12.25	8.33
DALTN 01006	DANC 1860 120 MMP 46003	R 1600-1740 IP 09/01	18	20	18	1.83	14	25.67	462	10.97	7.89
DALTN 01110	MUS 5885 951 44252	TR 1500-1615 IP 09/01	10	30	10	1.42	29	41.08	410.83	17.56	8.93
DALTN 01110	MUS 5300 100 45335	M 1400-1540 IP 09/05	10	12	10	0.83	15	12.5	125	5.34	8.93
DALTN 01116	MUS 5800 100 45833	MW 1500-1550 IP 08/31	9	12	9	1	29	29	261	12.39	9
DALTN 01116	MUS 1170 100 40626	MW 1600-1650 IP 08/31	13	20	13	1	29	29	377	12.39	13
DALTN 01116	MUS 1190 100 MMP 42338	TR 1600-1745 IP 09/01	14	24	14	1.92	29	55.58	778.17	23.75	14
DALTN 01116	MUS 1190 100 MMP 42338	F 1500-1550 IP 09/02	14	24	14	1	14	14	196	5.98	14
DALTN 01120	MUS 2350 100 43462	MW 1500-1550 IP 08/31	12	25	12	1	29	29	348	12.39	7.32
DALTN 01120	MUS 1090 100 40541	MTWRF 1600-1740 IP 08/31	244	330	244	1.83	72	132	32208	56.41	148.78
DALTN 01120	MUS 1300 100 45105	TR 1500-1550 IP 09/01	12	15	12	1	29	29	348	12.39	7.32
DALTN 01120	MUS 2170 110 42508	F 1400-1540 IP 09/02	8	15	8	0.83	14	11.67	93.33	4.99	4.88
DALTN 01130	MUS 2100 100 40736	MWF 1500-1550 IP 08/31	15	25	15	1	43	43	645	18.38	30
DALTN 01130	MUS 3170 100 40780	MW 1700-1820 IP 08/31	7	20	7	1	29	29	203	12.39	14
DALTN 01130	MUS 2120 100 40737	TR 1500-1630 IP 09/01	8	20	8	1.5	29	43.5	348	18.59	16
DALTN 01130	MUS 5130 100 41596	TR 1500-1630 IP 09/01	3	5	3	1.67	29	48.33	145	20.66	6
DALTN 01209	MUS 1290 100 41720	MW 1500-1550 IP 08/31	13	20	13	1	29	29	377	12.39	52
DALTN 01209	MUS 1260 100 MMP 41652	R 1500-1550 IP 09/01	9	15	9	1	14	14	126	5.98	36
DALTN 02004	MUS 3620 100 40804	F 1400-1550 IP 09/02	8	5	8	1	14	14	112	5.98	133.33
DALTN 02004	MUS 3240 100 42972	T 1600-1740 IP 09/06	12	12	12	1.83	15	27.5	330	11.75	200
DALTN 02107	MUS 1210 105 41882	MW 1500-1550 IP 08/31	12	16	12	1	29	29	348	12.39	70.59
DALTN 02107	MUS 2200 100 42334	TR 1500-1550 IP 09/01	11	16	11	1	29	29	319	12.39	64.71
DALTN 02107	MUS 1020 110 40531	TR 1600-1650 IP 09/01	9	16	9	1	29	29	261	12.39	52.94
DALTN 02107	MUS 5310 100 45328	F 1400-1540 IP 09/02	10	12	10	0.83	14	11.67	116.67	4.99	58.82
DALTN 02109	MUS 5840 950 43829	T 1500-1640 IP 09/06	14	20	14	1.83	15	27.5	385	11.75	77.78
DALTN 02111	MUS 2600 100 40747	MW 1400-1515 IP 08/31	15	22	15	0.42	29	12.08	181.25	5.16	37.5
DALTN 02111	MUS 2610 100 41721	TR 1400-1515 IP 09/01	9	24	9	0.42	29	12.08	108.75	5.16	22.5
DALTN 02111	MUS 6640 100 45359	TR 1530-1720 IP 09/01	8	18	8	2	29	58	464	24.79	20
DALTN 02113	MUS 6700 100 43830	MW 1500-1615 IP 08/31	7	18	7	1.42	29	41.08	287.58	17.56	22.58
DALTN 02113	MUS 1630 100 40666	TR 1500-1550 IP 09/01	8	20	8	1	29	29	232	12.39	25.81
DALTN 02113	MUS 3850 100 43008	R 1600-1650 IP 09/01	18	20	18	1	14	14	252	5.98	58.06
DALTN 02113	MUS 5640 100 43575	T 1600-1740 IP 09/06	1	10	1	1.83	15	27.5	27.5	11.75	3.23
DALTN 03029	MUS 5678 105 44283	W 1500-1640 IP 08/31	7	6	7	1.83	14	25.67	179.67	10.97	35
DALTN 03110	DANC 3800 200 MMP 42819	MW 1600-1830 IP 08/31	12	12	12	2	29	58	696	24.79	66.67
DALTN 03110	DANC 1800 100 MMP 43847	TR 1600-1830 IP 09/01	16	16	16	2	29	58	928	24.79	88.89
DALTN 03116	DANC 2200 100 MMP 41002	MW 1400-1530 IP 08/31	21	20	21	0.67	29	19.33	406	8.26	52.5
DALTN 03116	DANC 3800 200 MMP 42819	MW 1600-1830 IP 08/31	12	12	12	2	29	58	696	24.79	30
DALTN 03116	DANC 3200 100 45659	TRF 1400-1530 IP 09/01	22	20	22	0.67	43	28.67	630.67	12.25	55
DALTN 03116	DANC 1800 100 MMP 43847	TR 1600-1830 IP 09/01	16	16	16	2	29	58	928	24.79	40
DALTN 03118	DANC 1100 105 42384	MWF 1400-1530 IP 08/31	24	25	24	0.67	43	28.67	688	12.25	80
DALTN 03118	DANC 3800 200 MMP 42819	MW 1600-1830 IP 08/31	12	12	12	2	29	58	696	24.79	40
DALTN 03118	DANC 1010 100 40559	TR 1400-1540 IP 09/01	25	28	25	0.83	29	24.17	604.17	10.33	83.33
DALTN 03125	MUS 4790 100 40841	MW 1400-1515 IP 08/31	21	16	21	0.42	29	12.08	253.75	5.16	52.5
DALTN 03125	MUS 5900 100 44253	TR 1500-1550 IP 09/01	12	20	12	1	29	29	348	12.39	30
DALTN 03127	MUS 6100 100 41981	MW 1500-1615 IP 08/31	17	16	17	1.42	29	41.08	698.42	17.56	47.22
DALTN 03127	MUS 5670 100 43696	TR 1500-1550 IP 09/01	12	20	12	1	29	29	348	12.39	33.33
DALTN 03127	MUS 5950 100 43674	T 1600-1740 IP 09/06	12	12	12	1.83	15	27.5	330	11.75	33.33

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	6:00 P.M. - 10:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	312.00
Location Search	DALTN ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 11:22 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
DALTN 01004	476	20	312	0	0	0	0	0	0	0
DALTN 01006	228	35	312	0	19.33	232	6.2	5.26	0.33	0.02
DALTN 01110	112	72	312	0	0	0	0	0	0	0
DALTN 01116	100	80	312	0	93.17	2327	29.86	25.5	7.46	2.23
DALTN 01120	164	49	312	0	157.42	3417.92	50.45	17.84	6.68	3.37
DALTN 01130	50	0	312	0	14.5	101.5	4.65	14	0.65	0.03
DALTN 01209	25	0	312	0	0	0	0	0	0	0
DALTN 01428	6	0	312	0	0	0	0	0	0	0
DALTN 01430	10	0	312	0	0	0	0	0	0	0
DALTN 01720	10	0	312	0	0	0	0	0	0	0
DALTN 02002	23	0	312	0	0	0	0	0	0	0
DALTN 02004	6	0	312	0	0	0	0	0	0	0
DALTN 02005	6	0	312	0	0	0	0	0	0	0
DALTN 02107	17	0	312	0	0	0	0	0	0	0
DALTN 02109	18	0	312	0	0	0	0	0	0	0
DALTN 02111	40	0	312	0	0	0	0	0	0	0
DALTN 02113	31	0	312	0	37.33	112	11.97	9.68	1.16	0.14
DALTN 03016	13	0	312	0	0	0	0	0	0	0
DALTN 03021	10	0	312	0	0	0	0	0	0	0
DALTN 03029	20	0	312	0	0	0	0	0	0	0
DALTN 03110	18	0	312	0	38.67	541.33	12.39	77.78	9.64	1.19
DALTN 03116	40	0	312	0	38.67	541.33	12.39	35	4.34	0.54
DALTN 03118	30	0	312	0	19.33	232	6.2	40	2.48	0.15
DALTN 03125	40	0	312	0	0	0	0	0	0	0
DALTN 03127	36	0	312	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
DALTN 01006	DANC 3800 200 MMP 42819	MW 1600-1830 IP 08/31	12	12	12	0.67	29	19.33	232	6.2	5.26
DALTN 01116	MUS 2170 120 44438	W 1900-2100 IP 08/31	27	40	27	2.17	14	30.33	819	9.72	27
DALTN 01116	MUS 1180 100 40627	TR 1830-2030 IP 09/01	24	30	24	2.17	29	62.83	1508	20.14	24
DALTN 01120	MUS 1100 100 MMP 40545	W 1930-2050 IP 08/31	53	60	53	1.5	14	21	1113	6.73	32.32
DALTN 01120	MUS 5140 100 41375	TR 1800-1915 IP 09/01	5	5	5	1.42	29	41.08	205.42	13.17	3.05
DALTN 01120	MUS 2170 125 45663	TR 1930-2130 IP 09/01	6	15	6	2.17	29	62.83	377	20.14	3.66
DALTN 01120	MUS 1100 100 MMP 40545	M 1900-2100 IP 09/05	53	60	53	2.17	15	32.5	1722.5	10.42	32.32
DALTN 01130	MUS 3170 100 40780	MW 1700-1820 IP 08/31	7	20	7	0.5	29	14.5	101.5	4.65	14
DALTN 02113	MUS 6800 100 42157	W 1830-2100 IP 08/31	3	10	3	2.67	14	37.33	112	11.97	9.68
DALTN 03110	DANC 3800 200 MMP 42819	MW 1600-1830 IP 08/31	12	12	12	0.67	29	19.33	232	6.2	66.67
DALTN 03110	DANC 1800 100 MMP 43847	TR 1600-1830 IP 09/01	16	16	16	0.67	29	19.33	309.33	6.2	88.89
DALTN 03116	DANC 3800 200 MMP 42819	MW 1600-1830 IP 08/31	12	12	12	0.67	29	19.33	232	6.2	30
DALTN 03116	DANC 1800 100 MMP 43847	TR 1600-1830 IP 09/01	16	16	16	0.67	29	19.33	309.33	6.2	40
DALTN 03118	DANC 3800 200 MMP 42819	MW 1600-1830 IP 08/31	12	12	12	0.67	29	19.33	232	6.2	40

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	8:00 A.M. - 10:00 A.M.
Pad Time (minutes)	10
Total Hours in Report Period	156.00
Location Search	EWB ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 11:40 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
EWB 02101	24	0	156	0	59	1770	37.82	125	47.28	17.88
EWB 02103	36	0	156	0	0	0	0	0	0	0
EWB 02402	36	0	156	0	101	2884	64.74	79.63	51.35	33.25
EWB 02502	30	0	156	0	0	0	0	0	0	0
EWB KITCHEN	25	0	156	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
EWB 02101	PT 6120 100 MMP 43741	WR 0900-1200 IP 08/31	30	30	30	1	29	29	870	18.59	125
EWB 02101	PT 6120 100 MMP 43741	M 0800-1100 IP 09/05	30	30	30	2	15	30	900	19.23	125
EWB 02402	PT 6560 100 43962	MW 0930-1200 IP 08/31	28	30	28	0.5	30	15	420	9.62	77.78
EWB 02402	PT 6530 100 43959	TR 0800-1200 IP 09/01	28	30	28	2	29	58	1624	37.18	77.78
EWB 02402	PT 6190 100 44578	F 0800-1200 IP 09/02	30	30	30	2	14	28	840	17.95	83.33

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	8:00 A.M. - 5:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	279.00
Location Search	EWB ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	SU SA
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 10:11 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
EWB 02101	24	0	279	0	0	0	0	0	0	0
EWB 02103	36	0	279	0	0	0	0	0	0	0
EWB 02402	36	0	279	0	0	0	0	0	0	0
EWB 02502	30	0	279	0	0	0	0	0	0	0
EWB KITCHEN	25	0	279	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
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Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	10:00 A.M. - 12:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	156.00
Location Search	EWB ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 11:45 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
EWB 02101	24	0	156	0	75.5	2265	48.4	125	60.5	29.28
EWB 02103	36	0	156	0	0	0	0	0	0	0
EWB 02402	36	0	156	0	146	4144	93.59	79.63	73.79	69.06
EWB 02502	30	0	156	0	0	0	0	0	0	0
EWB KITCHEN	25	0	156	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
EWB 02101	PT 6120 100 MMP 43741	WR 0900-1200 IP 08/31	30	30	30	2	29	58	1740	37.18	125
EWB 02101	PT 6120 100 MMP 43741	M 0800-1100 IP 09/05	30	30	30	1.17	15	17.5	525	11.22	125
EWB 02402	PT 6560 100 43962	MW 0930-1200 IP 08/31	28	30	28	2	30	60	1680	38.46	77.78
EWB 02402	PT 6530 100 43959	TR 0800-1200 IP 09/01	28	30	28	2	29	58	1624	37.18	77.78
EWB 02402	PT 6190 100 44578	F 0800-1200 IP 09/02	30	30	30	2	14	28	840	17.95	83.33

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	12:00 P.M. - 3:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	234.00
Location Search	EWB ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 11:46 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
EWB 02101	24	0	234	0	4.67	140	1.99	125	2.49	0.05
EWB 02103	36	0	234	0	131	3930	55.98	83.33	46.65	26.12
EWB 02402	36	0	234	0	70	1906.67	29.91	78.47	22.63	6.77
EWB 02502	30	0	234	0	0	0	0	0	0	0
EWB KITCHEN	25	0	234	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
EWB 02101	PT 6120 100 MMP 43741	WR 0900-1200 IP 08/31	30	30	30	0.17	28	4.67	140	1.99	125
EWB 02103	PT 6110 100 MMP 43740	W 1300-1500 H 08/31	30	30	30	2	14	28	840	11.97	83.33
EWB 02103	PT 6100 100 43738	TR 1300-1500 H 09/01	30	30	30	2	29	58	1740	24.79	83.33
EWB 02103	PT 6110 100 MMP 43740	M 1200-1500 H 09/05	30	30	30	3	15	45	1350	19.23	83.33
EWB 02402	PT 6570 100 43963	MW 1300-1500 IP 08/31	27	30	27	2	29	58	1566	24.79	75
EWB 02402	PT 6530 100 43959	TR 0800-1200 IP 09/01	28	30	28	0.17	29	4.83	135.33	2.07	77.78
EWB 02402	PT 6190 100 44578	F 0800-1200 IP 09/02	30	30	30	0.17	14	2.33	70	1	83.33
EWB 02402	PT 6560 100 43962	MW 0930-1200 IP 08/31	28	30	28	0.17	29	4.83	135.33	2.07	77.78

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	3:00 P.M. - 6:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	234.00
Location Search	EWB ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 11:46 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
EWB 02101	24	0	234	0	0	0	0	0	0	0
EWB 02103	36	0	234	0	53	1459.5	22.65	81.25	17.33	3.92
EWB 02402	36	0	234	0	4.67	126	1.99	75	1.5	0.03
EWB 02502	30	0	234	0	0	0	0	0	0	0
EWB KITCHEN	25	0	234	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
EWB 02103	PT 6540 100 43960	MW 1630-2030 IP 08/31	27	30	27	1.5	29	43.5	1174.5	18.59	75
EWB 02103	PT 6100 100 43738	TR 1300-1500 H 09/01	30	30	30	0.17	29	4.83	145	2.07	83.33
EWB 02103	PT 6110 100 MMP 43740	M 1200-1500 H 09/05	30	30	30	0.17	15	2.5	75	1.07	83.33
EWB 02103	PT 6110 100 MMP 43740	W 1300-1500 H 08/31	30	30	30	0.17	13	2.17	65	0.93	83.33
EWB 02402	PT 6570 100 43963	MW 1300-1500 IP 08/31	27	30	27	0.17	28	4.67	126	1.99	75

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	6:00 P.M. - 10:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	312.00
Location Search	EWB ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 11:46 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
EWB 02101	24	0	312	0	0	0	0	0	0	0
EWB 02103	36	0	312	0	77.33	2088	24.79	75	18.59	4.61
EWB 02402	36	0	312	0	0	0	0	0	0	0
EWB 02502	30	0	312	0	0	0	0	0	0	0
EWB KITCHEN	25	0	312	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
EWB 02103	PT 6540 100 43960	MW 1630-2030 IP 08/31	27	30	27	2.67	29	77.33	2088	24.79	75

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	8:00 A.M. - 10:00 A.M.
Pad Time (minutes)	10
Total Hours in Report Period	156.00
Location Search	FLOYD ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 11:48 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
FLOYD A0108	15	0	156	0	0	0	0	0	0	0
FLOYD A0109	15	0	156	0	0	0	0	0	0	0
FLOYD A0110	15	0	156	0	0	0	0	0	0	0
FLOYD A0111	15	0	156	0	0	0	0	0	0	0
FLOYD A0112	20	0	156	0	0	0	0	0	0	0
FLOYD A0113	20	0	156	0	0	0	0	0	0	0
FLOYD A0116	15	0	156	0	0	0	0	0	0	0
FLOYD A0117	15	0	156	0	0	0	0	0	0	0
FLOYD A0118	15	0	156	0	0	0	0	0	0	0
FLOYD A0119	15	0	156	0	0	0	0	0	0	0
FLOYD A0120	20	0	156	0	29	0	18.59	0	0	0
FLOYD A0121	15	0	156	0	21	147	13.46	46.67	6.28	0.85
FLOYD A0123	15	0	156	0	0	0	0	0	0	0
FLOYD A0124	15	0	156	0	0	0	0	0	0	0
FLOYD A0125	15	0	156	0	0	0	0	0	0	0
FLOYD A0211	20	0	156	0	0	0	0	0	0	0
FLOYD A0212	20	0	156	0	0	0	0	0	0	0
FLOYD A0213	18	0	156	0	58.5	43.5	37.5	8.33	1.55	0.58
FLOYD B0109	15	0	156	0	0	0	0	0	0	0
FLOYD B0110	15	0	156	0	0	0	0	0	0	0
FLOYD B0111	15	0	156	0	0	0	0	0	0	0
FLOYD B0112	15	0	156	0	0	0	0	0	0	0
FLOYD B0113	15	0	156	0	0	0	0	0	0	0
FLOYD B0114	15	0	156	0	0	0	0	0	0	0
FLOYD B0115	20	0	156	0	0	0	0	0	0	0
FLOYD B0118	15	0	156	0	0	0	0	0	0	0
FLOYD B0119	15	0	156	0	0	0	0	0	0	0
FLOYD B0120	15	0	156	0	0	0	0	0	0	0
FLOYD B0121	15	0	156	0	0	0	0	0	0	0
FLOYD B0122	18	0	156	0	0	0	0	0	0	0
FLOYD B0123	15	0	156	0	0	0	0	0	0	0
FLOYD B0124	15	0	156	0	0	0	0	0	0	0
FLOYD B0210	20	0	156	0	0	0	0	0	0	0
FLOYD B0211	18	0	156	0	9.5	56.5	6.09	25	2.01	0.12
FLOYD B0212	16	0	156	0	22.5	225	14.42	62.5	9.01	1.3
FLOYD B0213	16	0	156	0	7.5	127.5	4.81	106.25	5.11	0.25
FLOYD B0214	16	0	156	0	22.5	315	14.42	87.5	12.62	1.82
FLOYD B0215	16	0	156	0	43.5	657	27.88	93.75	26.32	7.34
FLOYD B0216	16	0	156	0	0	0	0	0	0	0
FLOYD B0231	8	0	156	0	3	9	1.92	37.5	0.72	0.01
FLOYD C0111	15	0	156	0	0	0	0	0	0	0
FLOYD C0112	15	0	156	0	0	0	0	0	0	0
FLOYD C0113	15	0	156	0	0	0	0	0	0	0
FLOYD C0122	36	0	156	0	30.92	957.25	19.82	90.63	17.05	3.38
FLOYD C0123	44	0	156	0	66	902	42.31	23.48	13.14	5.56

FLOYD C0124	36	0	156	0	36.5	840	23.4	62.5	14.96	3.5
FLOYD C0135	30	0	156	0	0	0	0	0	0	0
FLOYD C0136	70	0	156	0	60.58	3198.33	38.84	70.2	29.29	11.37
FLOYD C0141	32	0	156	0	66	1430	42.31	62.5	28.65	12.12
FLOYD C0208	24	0	156	0	0	0	0	0	0	0
FLOYD C0211	20	0	156	0	0	0	0	0	0	0
FLOYD C0213	20	0	156	0	0	0	0	0	0	0
FLOYD C0219	24	0	156	0	4.5	90	2.88	83.33	2.4	0.07
FLOYD C0220	26	0	156	0	22.5	0	14.42	0	0	0
FLOYD C0224	26	0	156	0	41.08	287.58	26.34	26.92	7.09	1.87
FLOYD C0226	28	0	156	0	22.5	540	14.42	85.71	12.36	1.78
FLOYD C0227	24	0	156	0	88.5	1731	56.73	78.12	46.23	26.23
FLOYD C0228	24	0	156	0	0	0	0	0	0	0
FLOYD C0229	28	0	156	0	74.5	1779.5	47.76	85.71	40.74	19.46
FLOYD C0258	8	0	156	0	9	112	5.77	147.5	8.97	0.52
FLOYD D0109	150	54	156	0	81	5479	51.92	20.57	23.41	12.16
FLOYD D0115	80	50	156	0	36	648	23.08	22.5	5.19	1.2
FLOYD D0120	5	0	156	0	31	282	19.87	273.33	36.15	7.18
FLOYD D0132	80	0	156	0	36.67	441.67	23.5	27.95	3.54	0.83
FLOYD D0201	50	0	156	0	22	458	14.1	46	5.87	0.83
FLOYD D0202	38	0	156	0	36	1185	23.08	85.53	19.99	4.61
FLOYD D0204	36	0	156	0	73.5	3367	47.12	120.37	59.95	28.25
FLOYD D0205	36	0	156	0	0	0	0	0	0	0
FLOYD D0206	30	0	156	0	65	1657.5	41.67	78.33	35.42	14.76
FLOYD D0208	55	0	156	0	15.5	338	9.94	61.82	3.94	0.39
FLOYD D0210	40	0	156	0	44	1452	28.21	82.5	23.27	6.56
FLOYD D0212	40	0	156	0	92.08	1766.17	59.03	47.5	28.3	16.71
FLOYD E0101	20	0	156	0	0	0	0	0	0	0
FLOYD E0121	18	0	156	0	156	2808	100	100	100	100
FLOYD F0105	18	0	156	0	0	0	0	0	0	0
FLOYD F0106	18	0	156	0	21	315	13.46	83.33	11.22	1.51
FLOYD F0107	20	0	156	0	0	0	0	0	0	0
FLOYD F0108	20	0	156	0	0	0	0	0	0	0
FLOYD F0111	18	0	156	0	0	0	0	0	0	0
FLOYD F0112	18	0	156	0	0	0	0	0	0	0
FLOYD F0113	18	0	156	0	0	0	0	0	0	0
FLOYD F0114	20	0	156	0	0	0	0	0	0	0
FLOYD F0115	20	0	156	0	2	4	1.28	10	0.13	0
FLOYD F0116	20	0	156	0	0	0	0	0	0	0
FLOYD F0206	36	0	156	0	7	84	4.49	33.33	1.5	0.07
FLOYD F0207	20	0	156	0	0	0	0	0	0	0
FLOYD F0208	18	0	156	0	0	0	0	0	0	0
FLOYD F0209	18	0	156	0	0	0	0	0	0	0
FLOYD F0210	20	0	156	0	22.5	211.5	14.42	27.5	6.78	0.98
FLOYD F0226	6	0	156	0	2.5	6.5	1.6	50	0.69	0.01
FLOYD G0106	20	0	156	0	0	0	0	0	0	0

FLOYD G0107	20	0	156	0	0	0	0	0	0	0	0
FLOYD G0108	20	0	156	0	0	0	0	0	0	0	0
FLOYD G0113	18	0	156	0	0	0	0	0	0	0	0
FLOYD G0114	18	0	156	0	0	0	0	0	0	0	0
FLOYD G0204	20	0	156	0	0	0	0	0	0	0	0
FLOYD G0205	18	0	156	0	21	252	13.46	66.67	8.97	1.21	
FLOYD G0206	20	0	156	0	0	0	0	0	0	0	0
FLOYD G0208	15	0	156	0	0	0	0	0	0	0	0
FLOYD G0209	6	0	156	0	0	0	0	0	0	0	0
FLOYD G0210	18	0	156	0	0	0	0	0	0	0	0
FLOYD G0211	18	0	156	0	0	0	0	0	0	0	0
FLOYD G0233	6	0	156	0	0	0	0	0	0	0	0

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
FLOYD A0120	GPS 6210 500 44104	MF 0830-0920 IP 09/02	0	15	0	1	29	29	0	18.59	0
FLOYD A0121	ME 2500 110 MMP 44646	F 0830-1130 IP 09/02	7	12	7	1.5	14	21	147	13.46	46.67
FLOYD A0213	GPS 3590 105 MMP 42901	MWF 0830-0920 IP 08/31	0	15	0	1	44	44	0	28.21	0
FLOYD A0213	GPS 4580 500 41968	WF 0930-1020 IP 08/31	3	20	3	0.5	29	14.5	43.5	9.29	16.67
FLOYD B0211	CHP 3100 105 45437	T 0930-1020 IP 09/06	7	10	7	0.5	15	7.5	52.5	4.81	38.89
FLOYD B0211	ME 2615 Final Exam		0	2	2	2	1	2	4	1.28	11.11
FLOYD B0212	ECE 3300 540 41821	T 0830-1110 IP 09/06	10	16	10	1.5	15	22.5	225	14.42	62.5
FLOYD B0213	ECE 2500 544 42032	T 0930-1210 IP 09/06	17	18	17	0.5	15	7.5	127.5	4.81	106.25
FLOYD B0214	ECE 2510 555 41474	T 0830-1110 IP 09/06	14	20	14	1.5	15	22.5	315	14.42	87.5
FLOYD B0215	ECE 2100 542 41979	R 0830-1110 IP 09/01	12	18	12	1.5	14	21	252	13.46	75
FLOYD B0215	ECE 2100 540 40819	T 0830-1110 IP 09/06	18	18	18	1.5	15	22.5	405	14.42	112.5
FLOYD B0231	Holtyn Wellness Assessment		0	3	3	1.5	2	3	9	1.92	37.5
FLOYD C0122	ME 4700 100 MMP 42182	W 0830-0945 H 08/31	33	35	33	1.42	1	1.42	46.75	0.91	91.67
FLOYD C0122	CHEG 4440 100 40174	R 0830-1100 IP 09/01	30	32	30	1.5	14	21	630	13.46	83.33
FLOYD C0122	ME 4700 100 MMP 42182	W 0830-0945 H 09/28	33	35	33	1.42	1	1.42	46.75	0.91	91.67
FLOYD C0122	ME 4700 100 MMP 42182	M 0830-0945 H 10/03	33	35	33	1.42	1	1.42	46.75	0.91	91.67
FLOYD C0122	ME 4700 100 MMP 42182	W 0830-0945 H 11/02	33	35	33	1.42	1	1.42	46.75	0.91	91.67
FLOYD C0122	ME 4700 100 MMP 42182	M 0830-0945 H 11/07	33	35	33	1.42	1	1.42	46.75	0.91	91.67
FLOYD C0122	ME 4700 100 MMP 42182	W 0830-0945 H 12/07	33	35	33	1.42	1	1.42	46.75	0.91	91.67
FLOYD C0122	ME 4700 100 MMP 42182	M 0830-0945 H 12/12	33	35	33	1.42	1	1.42	46.75	0.91	91.67
FLOYD C0123	CHEG 2960 500 45343	MWF 0830-0920 IP 08/31	10	38	10	1	44	44	440	28.21	22.73
FLOYD C0123	ECE 4200 100 40846	MWF 0930-1020 IP 08/31	20	28	20	0.5	44	22	440	14.1	45.45
FLOYD C0123	ECE 5200 100 41807	MWF 0930-1020 IP 08/31	1	10	1	0.5	44	22	22	14.1	2.27
FLOYD C0124	IEE 3100 100 42702	MWF 0930-1020 IP 08/31	25	24	25	0.5	44	22	550	14.1	69.44
FLOYD C0124	IEE 1020 105 42662	TR 0930-1045 IP 09/01	20	20	20	0.5	29	14.5	290	9.29	55.56
FLOYD C0136	PAPR 4600 500 43590	MW 0930-1020 IP 08/31	61	60	61	0.5	30	15	915	9.62	87.14
FLOYD C0136	CHEG 4600 500 42155	MW 0930-1020 IP 08/31	61	60	61	0.5	30	15	915	9.62	87.14
FLOYD C0136	CS 3310 100 40200	TR 0830-0945 IP 09/01	28	30	28	1.42	29	41.08	1150.33	26.34	40
FLOYD C0136	ME 2580 110 MMP 40581	M 0800-0920 H 09/26	48	50	48	1.5	1	1.5	72	0.96	68.57
FLOYD C0136	CCE 4300 MidTerm		0	50	50	1	1	1	50	0.64	71.43
FLOYD C0136	ME 2580 110 MMP 40581	W 0830-0920 H 10/26	48	50	48	1	1	1	48	0.64	68.57
FLOYD C0136	ME 2580 110 MMP 40581	W 0830-0920 H 11/16	48	50	48	1	1	1	48	0.64	68.57
FLOYD C0141	ECE 3800 100 44847	MWF 0830-0920 IP 08/31	25	35	25	1	44	44	1100	28.21	78.12
FLOYD C0141	PAPR 3030 500 44730	MWF 0930-1020 IP 08/31	15	16	15	0.5	44	22	330	14.1	46.88
FLOYD C0219	EDMMS 2560 lab portion		0	20	20	1.5	3	4.5	90	2.88	83.33
FLOYD C0220	GPS 3570 540 41967	T 0830-1120 IP 09/06	0	16	0	1.5	15	22.5	0	14.42	0
FLOYD C0224	CS 6600 100 45651	TR 0830-0945 IP 09/01	7	15	7	1.42	29	41.08	287.58	26.34	26.92
FLOYD C0226	EDMM 1420 553 42658	T 0830-1120 IP 09/06	24	24	24	1.5	15	22.5	540	14.42	85.71
FLOYD C0227	EDMM 2540 500 42720	MW 0830-0920 IP 08/31	24	30	24	1	30	30	720	19.23	100
FLOYD C0227	EDMM 4580 500 43997	MW 0930-1020 IP 08/31	16	30	16	0.5	30	15	240	9.62	66.67
FLOYD C0227	EDMM 1420 563 42685	F 0830-1120 IP 09/02	11	24	11	1.5	14	21	231	13.46	45.83
FLOYD C0227	IEE 2610 551 42693	T 0830-1120 IP 09/06	24	24	24	1.5	15	22.5	540	14.42	100
FLOYD C0229	EDMM 4480 500 42761	MW 0830-0920 IP 08/31	23	24	23	1	30	30	690	19.23	82.14
FLOYD C0229	ECE 3710 100 40839	MWF 0930-1020 IP 08/31	26	35	26	0.5	44	22	572	14.1	92.86
FLOYD C0229	EDMM 4480 540 42762	T 0830-1120 IP 09/06	23	24	23	1.5	15	22.5	517.5	14.42	82.14
FLOYD C0258	Sam Ramrattan		0	6	6	1	1	1	6	0.64	75
FLOYD C0258	Sheri Russell		0	8	8	2	1	2	16	1.28	100
FLOYD C0258	Sheri Russell/Paper Pilot Plant		0	25	25	2	1	2	50	1.28	312.5
FLOYD C0258	AFS Comm Meeting/Sam Ramrattan		0	15	15	2	1	2	30	1.28	187.5
FLOYD C0258	WALO UNP Program Management Design		0	5	5	2	1	2	10	1.28	62.5
FLOYD D0109	ME 2500 100 MMP 44644	MW 0830-0920 IP 08/31	6	12	6	0.83	30	25	150	16.03	4

FLOYD D0109	ME 2500 105 MMP 44645	MW 0830-0920 IP 08/31	12	12	12	0.83	30	25	300	16.03	8
FLOYD D0109	ME 2500 110 MMP 44646	MW 0830-0920 IP 08/31	7	12	7	0.83	30	25	175	16.03	4.67
FLOYD D0109	ME 2500 115 MMP 44647	MW 0830-0920 IP 08/31	12	12	12	0.83	30	25	300	16.03	8
FLOYD D0109	ME 2500 120 MMP 44652	MW 0830-0920 IP 08/31	0	12	0	1	30	30	0	19.23	0
FLOYD D0109	ECE 2100 500 40818	MWF 0930-1020 IP 08/31	91	126	91	0.5	44	22	2002	14.1	60.67
FLOYD D0109	ECE 2500 500 40828	TR 0830-0920 IP 09/01	88	108	88	1	29	29	2552	18.59	58.67
FLOYD D0115	ME 2560 110 MMP 42372	R 0930-1200 IP 09/01	18	75	18	0.5	14	7	126	4.49	22.5
FLOYD D0115	ME 2560 110 MMP 42372	MF 0830-0920 IP 09/02	18	75	18	1	29	29	522	18.59	22.5
FLOYD D0120	Advising Office Faculty meetings		0	8	8	2	14	28	224	17.95	160
FLOYD D0120	Engineering EXPO/Buffy Nespodzany		0	8	8	1	1	1	8	0.64	160
FLOYD D0120	Innovation Expo Tina Sivewright		0	25	25	2	1	2	50	1.28	500
FLOYD D0132	RSO Breakfast		0	25	25	0.67	4	2.67	66.67	1.71	31.25
FLOYD D0132	Ashley Crocker/Liaison Workshop		0	25	25	2	1	2	50	1.28	31.25
FLOYD D0132	AFS Committee/Sam Ramrattan		0	30	30	2	1	2	60	1.28	37.5
FLOYD D0132	ECE Dept Meeting		0	15	15	0.5	1	0.5	7.5	0.32	18.75
FLOYD D0132	Liaison Workshop/Ashley Crocker		0	25	25	2	1	2	50	1.28	31.25
FLOYD D0132	Advising Fall Retreat		0	25	25	2	1	2	50	1.28	31.25
FLOYD D0132	Tammi Smith/Advising		0	25	25	2	1	2	50	1.28	31.25
FLOYD D0132	Paper Pilot Plant Remodel		0	1	1	2	10	20	20	12.82	1.25
FLOYD D0132	Cindy Gleaton		0	25	25	0.5	1	0.5	12.5	0.32	31.25
FLOYD D0132	Custer Lecture/Kristina Lemmer		0	25	25	1	1	1	25	0.64	31.25
FLOYD D0132	Innovation Expo Tina Sivewright		0	25	25	2	1	2	50	1.28	31.25
FLOYD D0201	CS 1310 105 44381	MW 0930-1110 IP 08/31	17	25	17	0.5	30	15	255	9.62	34
FLOYD D0201	ME 3670 500 41544	R 0930-1020 H 09/01	29	45	29	0.5	14	7	203	4.49	58
FLOYD D0202	CCE 3360 500 40596	MW 0930-1020 IP 08/31	30	36	30	0.5	30	15	450	9.62	78.95
FLOYD D0202	AE 3610 545 44045	R 0830-1120 IP 09/01	35	18	35	1.5	14	21	735	13.46	92.11
FLOYD D0204	CHEG 4830 100 MMP 40175	MW 0830-0920 IP 08/31	61	60	61	1	30	30	1830	19.23	169.44
FLOYD D0204	CHEG 3110 500 41163	TR 0830-0920 IP 09/01	37	50	37	1	29	29	1073	18.59	102.78
FLOYD D0204	ME 2320 100 40577	TR 0930-1045 IP 09/01	32	55	32	0.5	29	14.5	464	9.29	88.89
FLOYD D0206	CS 3310 105 45911	MW 0830-0945 IP 08/31	30	30	30	1.42	30	42.5	1275	27.24	100
FLOYD D0206	EDMM 2830 540 42742	T 0830-1120 IP 09/06	17	20	17	1.5	15	22.5	382.5	14.42	56.67
FLOYD D0208	IEE 1020 165 42674	TR 0930-1045 IP 09/01	20	20	20	0.5	29	14.5	290	9.29	36.36
FLOYD D0208	ME 2580 110 MMP 40581	W 0830-0920 H 12/14	48	50	48	1	1	1	48	0.64	87.27
FLOYD D0210	ME 2615 110 43511	MWF 0830-0920 IP 08/31	33	40	33	1	44	44	1452	28.21	82.5
FLOYD D0212	CCE 4300 500 42282	MW 0830-0920 IP 08/31	32	40	32	1	30	30	960	19.23	80
FLOYD D0212	EDMM 3050 100 42746	TR 0830-0945 IP 09/01	14	24	14	1.42	29	41.08	575.17	26.34	35
FLOYD D0212	EDMM 2560 541 46142	F 0830-1130 IP 09/02	11	40	11	1.5	14	21	231	13.46	27.5
FLOYD E0121	Student Success Center		0	18	18	2	78	156	2808	100	100
FLOYD F0106	EDMM 2540 540 42722	R 0830-1120 IP 09/01	15	15	15	1.5	14	21	315	13.46	83.33
FLOYD F0115	ME 2615 Midterm		0	2	2	2	1	2	4	1.28	10
FLOYD F0206	ME 3350 545 42068	R 0930-1220 IP 09/01	12	12	12	0.5	14	7	84	4.49	33.33
FLOYD F0210	EDMM 3840 540 42758	F 0830-1120 IP 09/02	10	18	10	1.5	14	21	210	13.46	50
FLOYD F0210	ME 4700 DSS student Test		0	1	1	1.5	1	1.5	1.5	0.96	5
FLOYD F0226	Robert Tuttle		0	5	5	1	1	1	5	0.64	83.33
FLOYD F0226	ME 4700 DSS student Test		0	1	1	1.5	1	1.5	1.5	0.96	16.67
FLOYD G0205	CCE 3360 550 41576	F 0830-1115 IP 09/02	12	18	12	1.5	14	21	252	13.46	66.67

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	8:00 A.M. - 5:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	279.00
Location Search	FLOYD ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	SU SA
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 10:12 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
FLOYD A0108	15	0	279	0	0	0	0	0	0	0
FLOYD A0109	15	0	279	0	0	0	0	0	0	0
FLOYD A0110	15	0	279	0	0	0	0	0	0	0
FLOYD A0111	15	0	279	0	0	0	0	0	0	0
FLOYD A0112	20	0	279	0	0	0	0	0	0	0
FLOYD A0113	20	0	279	0	0	0	0	0	0	0
FLOYD A0116	15	0	279	0	0	0	0	0	0	0
FLOYD A0117	15	0	279	0	0	0	0	0	0	0
FLOYD A0118	15	0	279	0	0	0	0	0	0	0
FLOYD A0119	15	0	279	0	0	0	0	0	0	0
FLOYD A0120	20	0	279	0	0	0	0	0	0	0
FLOYD A0121	15	0	279	0	0	0	0	0	0	0
FLOYD A0123	15	0	279	0	0	0	0	0	0	0
FLOYD A0124	15	0	279	0	0	0	0	0	0	0
FLOYD A0125	15	0	279	0	0	0	0	0	0	0
FLOYD A0211	20	0	279	0	0	0	0	0	0	0
FLOYD A0212	20	0	279	0	0	0	0	0	0	0
FLOYD A0213	18	0	279	0	0	0	0	0	0	0
FLOYD B0109	15	0	279	0	0	0	0	0	0	0
FLOYD B0110	15	0	279	0	0	0	0	0	0	0
FLOYD B0111	15	0	279	0	0	0	0	0	0	0
FLOYD B0112	15	0	279	0	0	0	0	0	0	0
FLOYD B0113	15	0	279	0	0	0	0	0	0	0
FLOYD B0114	15	0	279	0	0	0	0	0	0	0
FLOYD B0115	20	0	279	0	0	0	0	0	0	0
FLOYD B0118	15	0	279	0	0	0	0	0	0	0
FLOYD B0119	15	0	279	0	0	0	0	0	0	0
FLOYD B0120	15	0	279	0	0	0	0	0	0	0
FLOYD B0121	15	0	279	0	0	0	0	0	0	0
FLOYD B0122	18	0	279	0	0	0	0	0	0	0
FLOYD B0123	15	0	279	0	0	0	0	0	0	0
FLOYD B0124	15	0	279	0	0	0	0	0	0	0
FLOYD B0210	20	0	279	0	0	0	0	0	0	0
FLOYD B0211	18	0	279	0	0	0	0	0	0	0
FLOYD B0212	16	0	279	0	0	0	0	0	0	0
FLOYD B0213	16	0	279	0	0	0	0	0	0	0
FLOYD B0214	16	0	279	0	0	0	0	0	0	0
FLOYD B0215	16	0	279	0	0	0	0	0	0	0
FLOYD B0216	16	0	279	0	0	0	0	0	0	0
FLOYD B0231	8	0	279	0	0	0	0	0	0	0
FLOYD C0111	15	0	279	0	0	0	0	0	0	0
FLOYD C0112	15	0	279	0	0	0	0	0	0	0
FLOYD C0113	15	0	279	0	0	0	0	0	0	0
FLOYD C0122	36	0	279	0	0	0	0	0	0	0
FLOYD C0123	44	0	279	0	0	0	0	0	0	0

FLOYD G0107	20	0	279	0	0	0	0	0	0	0	0
FLOYD G0108	20	0	279	0	0	0	0	0	0	0	0
FLOYD G0113	18	0	279	0	0	0	0	0	0	0	0
FLOYD G0114	18	0	279	0	0	0	0	0	0	0	0
FLOYD G0204	20	0	279	0	0	0	0	0	0	0	0
FLOYD G0205	18	0	279	0	0	0	0	0	0	0	0
FLOYD G0206	20	0	279	0	0	0	0	0	0	0	0
FLOYD G0208	15	0	279	0	0	0	0	0	0	0	0
FLOYD G0209	6	0	279	0	0	0	0	0	0	0	0
FLOYD G0210	18	0	279	0	0	0	0	0	0	0	0
FLOYD G0211	18	0	279	0	0	0	0	0	0	0	0
FLOYD G0233	6	0	279	0	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
FLOYD C0136	Women in Cybersecurity Camp		0	20	20	7.17	1	7.17	143.33	2.57	28.57
FLOYD C0224	Women in Cybersecurity Camp		0	20	20	7.17	1	7.17	143.33	2.57	76.92
FLOYD C0226	Women in Cybersecurity Camp		0	20	20	7.17	1	7.17	143.33	2.57	71.43
FLOYD C0227	Women in Cybersecurity Camp		0	20	20	7.17	1	7.17	143.33	2.57	83.33
FLOYD D0109	Women in Cybersecurity Camp		0	20	20	7.17	1	7.17	143.33	2.57	13.33
FLOYD D0132	Paper Pilot Plant Remodel		0	1	1	9	4	36	36	12.9	1.25
FLOYD E0121	Student Success Center		0	18	18	9	31	279	5022	100	100

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	10:00 A.M. - 12:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	156.00
Location Search	FLOYD ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 11:48 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
FLOYD A0108	15	0	156	0	0	0	0	0	0	0
FLOYD A0109	15	0	156	0	0	0	0	0	0	0
FLOYD A0110	15	0	156	0	0	0	0	0	0	0
FLOYD A0111	15	0	156	0	0	0	0	0	0	0
FLOYD A0112	20	0	156	0	0	0	0	0	0	0
FLOYD A0113	20	0	156	0	0	0	0	0	0	0
FLOYD A0116	15	0	156	0	0	0	0	0	0	0
FLOYD A0117	15	0	156	0	0	0	0	0	0	0
FLOYD A0118	15	0	156	0	0	0	0	0	0	0
FLOYD A0119	15	0	156	0	0	0	0	0	0	0
FLOYD A0120	20	0	156	0	51	480	32.69	26.67	15.38	5.03
FLOYD A0121	15	0	156	0	53.33	343.33	34.19	43.33	14.67	5.02
FLOYD A0123	15	0	156	0	0	0	0	0	0	0
FLOYD A0124	15	0	156	0	0	0	0	0	0	0
FLOYD A0125	15	0	156	0	0	0	0	0	0	0
FLOYD A0211	20	0	156	0	0	0	0	0	0	0
FLOYD A0212	20	0	156	0	0	0	0	0	0	0
FLOYD A0213	18	0	156	0	46.67	52	29.91	15.28	1.85	0.55
FLOYD B0109	15	0	156	0	0	0	0	0	0	0
FLOYD B0110	15	0	156	0	0	0	0	0	0	0
FLOYD B0111	15	0	156	0	0	0	0	0	0	0
FLOYD B0112	15	0	156	0	0	0	0	0	0	0
FLOYD B0113	15	0	156	0	0	0	0	0	0	0
FLOYD B0114	15	0	156	0	0	0	0	0	0	0
FLOYD B0115	20	0	156	0	0	0	0	0	0	0
FLOYD B0118	15	0	156	0	0	0	0	0	0	0
FLOYD B0119	15	0	156	0	0	0	0	0	0	0
FLOYD B0120	15	0	156	0	0	0	0	0	0	0
FLOYD B0121	15	0	156	0	0	0	0	0	0	0
FLOYD B0122	18	0	156	0	0	0	0	0	0	0
FLOYD B0123	15	0	156	0	0	0	0	0	0	0
FLOYD B0124	15	0	156	0	0	0	0	0	0	0
FLOYD B0210	20	0	156	0	0	0	0	0	0	0
FLOYD B0211	18	0	156	0	36.33	210.17	23.29	41.27	7.48	1.74
FLOYD B0212	16	0	156	0	27	291	17.31	71.88	11.66	2.02
FLOYD B0213	16	0	156	0	30	510	19.23	106.25	20.43	3.93
FLOYD B0214	16	0	156	0	20	280	12.82	87.5	11.22	1.44
FLOYD B0215	16	0	156	0	38.67	584	24.79	93.75	23.4	5.8
FLOYD B0216	16	0	156	0	0	0	0	0	0	0
FLOYD B0231	8	0	156	0	23.5	162.5	15.06	50	13.02	1.96
FLOYD C0111	15	0	156	0	0	0	0	0	0	0
FLOYD C0112	15	0	156	0	0	0	0	0	0	0
FLOYD C0113	15	0	156	0	0	0	0	0	0	0
FLOYD C0122	36	0	156	0	89.83	1961.67	57.59	55.09	34.93	20.11
FLOYD C0123	44	0	156	0	143.08	2357.17	91.72	30.52	34.34	31.5

FLOYD C0124	36	0	156	0	143.08	2935.17	91.72	57.78	52.26	47.94
FLOYD C0135	30	0	156	0	0	0	0	0	0	0
FLOYD C0136	70	0	156	0	53	3122.5	33.97	62.14	28.59	9.71
FLOYD C0141	32	0	156	0	95.5	1656	61.22	75.62	33.17	20.31
FLOYD C0208	24	0	156	0	0	0	0	0	0	0
FLOYD C0211	20	0	156	0	0	0	0	0	0	0
FLOYD C0213	20	0	156	0	0	0	0	0	0	0
FLOYD C0219	24	0	156	0	75.08	1173	48.13	63.54	31.33	15.08
FLOYD C0220	26	0	156	0	43.5	63	27.88	5.77	1.55	0.43
FLOYD C0224	26	0	156	0	50.5	793.5	32.37	47.44	19.56	6.33
FLOYD C0226	28	0	156	0	73.5	1148	47.12	69.05	26.28	12.38
FLOYD C0227	24	0	156	0	58.5	1011	37.5	70.83	27	10.13
FLOYD C0228	24	0	156	0	44	810.5	28.21	69.44	21.65	6.11
FLOYD C0229	28	0	156	0	88.5	2057.5	56.73	84.52	47.1	26.72
FLOYD C0258	8	0	156	0	13.33	151.17	8.55	123.75	12.11	1.04
FLOYD D0109	150	54	156	0	100	7342.5	64.1	43.56	31.38	20.11
FLOYD D0115	80	50	156	0	72	2066	46.15	43.12	16.55	7.64
FLOYD D0120	5	0	156	0	16.5	156.5	10.58	186.67	20.06	2.12
FLOYD D0132	80	0	156	0	45.33	686.67	29.06	32.68	5.5	1.6
FLOYD D0201	50	0	156	0	98	2009.5	62.82	47	25.76	16.18
FLOYD D0202	38	0	156	0	45	1391	28.85	67.76	23.46	6.77
FLOYD D0204	36	0	156	0	107.08	2038.67	68.64	68.52	36.3	24.92
FLOYD D0205	36	0	156	0	16	142	10.26	73.61	2.53	0.26
FLOYD D0206	30	0	156	0	82.5	989	52.88	55.83	21.13	11.18
FLOYD D0208	55	0	156	0	84.08	2669.67	53.9	56.36	31.11	16.77
FLOYD D0210	40	0	156	0	114.58	3272.83	73.45	80	52.45	38.52
FLOYD D0212	40	0	156	0	107.25	1202.75	68.75	45.63	19.27	13.25
FLOYD E0101	20	0	156	0	7.5	0	4.81	0	0	0
FLOYD E0121	18	0	156	0	156	2808	100	100	100	100
FLOYD F0105	18	0	156	0	0	0	0	0	0	0
FLOYD F0106	18	0	156	0	28	378	17.95	66.67	13.46	2.42
FLOYD F0107	20	0	156	0	0	0	0	0	0	0
FLOYD F0108	20	0	156	0	0	0	0	0	0	0
FLOYD F0111	18	0	156	0	0	0	0	0	0	0
FLOYD F0112	18	0	156	0	0	0	0	0	0	0
FLOYD F0113	18	0	156	0	0	0	0	0	0	0
FLOYD F0114	20	0	156	0	0	0	0	0	0	0
FLOYD F0115	20	0	156	0	30.17	512.83	19.34	55	16.44	3.18
FLOYD F0116	20	0	156	0	0	0	0	0	0	0
FLOYD F0206	36	0	156	0	28	336	17.95	33.33	5.98	1.07
FLOYD F0207	20	0	156	0	0	0	0	0	0	0
FLOYD F0208	18	0	156	0	0	0	0	0	0	0
FLOYD F0209	18	0	156	0	0	0	0	0	0	0
FLOYD F0210	20	0	156	0	86.67	623.67	55.56	30	19.99	11.11
FLOYD F0226	6	0	156	0	2.33	7	1.5	61.11	0.75	0.01
FLOYD G0106	20	0	156	0	0	0	0	0	0	0

FLOYD G0107	20	0	156	0	0	0	0	0	0	0
FLOYD G0108	20	0	156	0	0	0	0	0	0	0
FLOYD G0113	18	0	156	0	36.5	311.5	23.4	44.44	11.09	2.6
FLOYD G0114	18	0	156	0	0	0	0	0	0	0
FLOYD G0204	20	0	156	0	0	0	0	0	0	0
FLOYD G0205	18	0	156	0	19.83	238	12.71	66.67	8.48	1.08
FLOYD G0206	20	0	156	0	0	0	0	0	0	0
FLOYD G0208	15	0	156	0	0	0	0	0	0	0
FLOYD G0209	6	0	156	0	0	0	0	0	0	0
FLOYD G0210	18	0	156	0	0	0	0	0	0	0
FLOYD G0211	18	0	156	0	0	0	0	0	0	0
FLOYD G0233	6	0	156	0	1	5	0.64	83.33	0.53	0

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
FLOYD A0120	GPS 6210 540 44105	F 1030-1300 IP 09/02	0	15	0	1.5	14	21	0	13.46	0
FLOYD A0120	CHEG 4810 100 42868	T 1000-1610 IP 09/06	15	15	15	2	15	30	450	19.23	75
FLOYD A0120	CHEG 4810 105 42869	T 1000-1610 IP 09/06	1	15	1	2	15	30	30	19.23	5
FLOYD A0121	ME 2500 110 MMP 44646	F 0830-1130 IP 09/02	7	12	7	1.67	14	23.33	163.33	14.96	46.67
FLOYD A0121	ME 2500 100 MMP 44644	M 1000-1300 IP 09/05	6	12	6	2	15	30	180	19.23	40
FLOYD A0213	GPS 4580 500 41968	WF 0930-1020 IP 08/31	3	20	3	0.5	29	14.5	43.5	9.29	16.67
FLOYD A0213	GPS 3590 105 MMP 42901	M 1000-1250 IP 09/05	0	15	0	2	15	30	0	19.23	0
FLOYD A0213	Colin/CS		0	5	5	1	1	1	5	0.64	27.78
FLOYD A0213	Sasha Perkocova		0	3	3	1.17	1	1.17	3.5	0.75	16.67
FLOYD B0211	CHP 3100 105 45437	T 0930-1020 IP 09/06	7	10	7	0.5	15	7.5	52.5	4.81	38.89
FLOYD B0211	CHP 3100 100 43588	T 1030-1120 IP 09/06	4	5	4	1	15	15	60	9.62	22.22
FLOYD B0211	Jenn Johnson/Pilot Plant		0	18	18	2	1	2	36	1.28	100
FLOYD B0211	Sam Ramrattan		0	8	8	1.67	1	1.67	13.33	1.07	44.44
FLOYD B0211	Steve Carr		0	8	8	1.17	1	1.17	9.33	0.75	44.44
FLOYD B0211	CS Bi-weekly Meeting/Dr. Carr		0	5	5	1.17	6	7	35	4.49	27.78
FLOYD B0211	ME 2615 Final Exam		0	2	2	2	1	2	4	1.28	11.11
FLOYD B0212	ECE 2110 545 40824	R 1130-1410 IP 09/01	13	18	13	0.5	14	7	91	4.49	81.25
FLOYD B0212	ECE 3300 540 41821	T 0830-1110 IP 09/06	10	16	10	1.33	15	20	200	12.82	62.5
FLOYD B0213	ECE 2500 544 42032	T 0930-1210 IP 09/06	17	18	17	2	15	30	510	19.23	106.25
FLOYD B0214	ECE 2510 555 41474	T 0830-1110 IP 09/06	14	20	14	1.33	15	20	280	12.82	87.5
FLOYD B0215	ECE 2100 542 41979	R 0830-1110 IP 09/01	12	18	12	1.33	14	18.67	224	11.97	75
FLOYD B0215	ECE 2100 540 40819	T 0830-1110 IP 09/06	18	18	18	1.33	15	20	360	12.82	112.5
FLOYD B0231	REMADE weekly lab meeting		0	8	8	1.16	16	18.5	148	11.86	100
FLOYD B0231	Dr Wu lunch		0	0	0	0.5	1	0.5	0	0.32	0
FLOYD B0231	Holtyn Wellness Assessment		0	3	3	2	2	4	12	2.56	37.5
FLOYD B0231	TAE BETA PI		0	5	5	0.5	1	0.5	2.5	0.32	62.5
FLOYD C0122	ECE 4600 100 40886	MWF 1030-1120 IP 08/31	22	26	22	0.83	44	36.67	806.67	23.5	61.11
FLOYD C0122	ECE 5640 0 44919	MWF 1030-1120 IP 08/31	1	10	1	1	44	44	44	28.21	2.78
FLOYD C0122	EDMM 3280 551 42750	MW 1130-1245 IP 08/31	26	36	26	0.5	29	14.5	377	9.29	72.22
FLOYD C0122	CHEG 4440 100 40174	R 0830-1100 IP 09/01	30	32	30	1.17	14	16.33	490	10.47	83.33
FLOYD C0122	CS 5310 100 42871	TR 1130-1245 IP 09/01	16	30	16	0.5	29	14.5	232	9.29	44.44
FLOYD C0122	ECE 3610		0	24	24	0.5	1	0.5	12	0.32	66.67
FLOYD C0123	ECE 4200 100 40846	MWF 0930-1020 IP 08/31	20	28	20	0.33	44	14.67	293.33	9.4	45.45
FLOYD C0123	ECE 5200 100 41807	MWF 0930-1020 IP 08/31	1	10	1	0.5	44	22	22	14.1	2.27
FLOYD C0123	ECE 3100 100 40834	MWF 1030-1120 H 08/31	21	40	21	1	44	44	924	28.21	47.73
FLOYD C0123	ECE 4525 500 44848	MWF 1130-1220 IP 08/31	13	15	13	0.5	43	21.5	279.5	13.78	29.55
FLOYD C0123	ECE 5525 500 44851	MWF 1130-1220 IP 08/31	1	4	1	0.5	43	21.5	21.5	13.78	2.27
FLOYD C0123	CS 3100 100 42964	TR 1000-1115 IP 09/01	10	20	10	1.42	29	41.08	410.83	26.34	22.73
FLOYD C0123	ECE 2510 500 40832	TR 1130-1245 IP 09/01	28	40	28	0.5	29	14.5	406	9.29	63.64
FLOYD C0124	IEE 3100 100 42702	MWF 0930-1020 IP 08/31	25	24	25	0.5	44	22	550	14.1	69.44
FLOYD C0124	IEE 1020 100 42661	MWF 1030-1120 IP 08/31	20	20	20	1	44	44	880	28.21	55.56
FLOYD C0124	IEE 4160 500 42710	MWF 1130-1220 IP 08/31	21	24	21	0.5	43	21.5	451.5	13.78	58.33
FLOYD C0124	IEE 1020 105 42662	TR 0930-1045 IP 09/01	20	20	20	0.92	29	26.58	531.67	17.04	55.56
FLOYD C0124	IEE 1020 185 44186	TR 1100-1215 IP 09/01	18	20	18	1	29	29	522	18.59	50
FLOYD C0136	PAPR 4600 500 43590	MW 0930-1020 IP 08/31	61	60	61	0.33	30	10	610	6.41	87.14
FLOYD C0136	CHEG 4600 500 42155	MW 0930-1020 IP 08/31	61	60	61	0.5	30	15	915	9.62	87.14
FLOYD C0136	CHEG 4100 100 40173	MWF 1130-1220 IP 08/31	56	64	56	0.5	43	21.5	1204	13.78	80
FLOYD C0136	CS 2230 105 45910	TR 1130-1245 IP 09/01	23	25	23	0.5	29	14.5	333.5	9.29	32.86
FLOYD C0136	MSPE Info Session		0	20	20	1	1	1	20	0.64	28.57
FLOYD C0136	Custer Lecture		0	40	40	1	1	1	40	0.64	57.14
FLOYD C0141	PAPR 3030 500 44730	MWF 0930-1020 IP 08/31	15	16	15	0.5	44	22	330	14.1	46.88

FLOYD C0141	ECE 3610 100 MMP 40838	MW 1130-1245 IP 08/31	24	28	24	0.5	29	14.5	348	9.29	75
FLOYD C0141	EDMM 3150 100 42747	TR 1000-1050 IP 09/01	14	26	14	1	29	29	406	18.59	43.75
FLOYD C0141	IEE 1020 110 42664	TR 1100-1215 IP 09/01	18	20	18	1	29	29	522	18.59	56.25
FLOYD C0141	Custer Lecture		0	50	50	1	1	1	50	0.64	156.25
FLOYD C0219	CS 6800 100 44571	MW 1130-1245 IP 08/31	3	15	3	0.5	29	14.5	43.5	9.29	12.5
FLOYD C0219	CS 4610 100 44566	TR 1000-1115 IP 09/01	18	24	18	1.42	29	41.08	739.5	26.34	75
FLOYD C0219	CS 6821 105 44421	TR 1130-1245 IP 09/01	20	20	20	0.5	29	14.5	290	9.29	83.33
FLOYD C0219	EDMMS 2560 lab portion		0	20	20	1.67	3	5	100	3.21	83.33
FLOYD C0220	GPS 4580 540 41969	W 1030-1320 IP 08/31	3	20	3	1.5	14	21	63	13.46	11.54
FLOYD C0220	GPS 3570 540 41967	T 0830-1120 IP 09/06	0	16	0	1.5	15	22.5	0	14.42	0
FLOYD C0224	CS 1110 545 40170	W 1030-1220 IP 08/31	26	28	26	1.5	14	21	546	13.46	100
FLOYD C0224	IEE 2610 556 42698	R 1130-1420 IP 09/01	0	24	0	0.5	14	7	0	4.49	0
FLOYD C0224	CS 1120 550 43534	T 1030-1220 IP 09/06	11	24	11	1.5	15	22.5	247.5	14.42	42.31
FLOYD C0226	EDMM 3200 100 42748	MWF 1030-1120 IP 08/31	10	24	10	1	44	44	440	28.21	35.71
FLOYD C0226	ECE 3610 100 MMP 40838	F 1130-1400 IP 09/02	24	28	24	0.5	14	7	168	4.49	85.71
FLOYD C0226	EDMM 1420 553 42658	T 0830-1120 IP 09/06	24	24	24	1.5	15	22.5	540	14.42	85.71
FLOYD C0227	EDMM 4580 500 43997	MW 0930-1020 IP 08/31	16	30	16	0.5	30	15	240	9.62	66.67
FLOYD C0227	EDMM 1420 563 42685	F 0830-1120 IP 09/02	11	24	11	1.5	14	21	231	13.46	45.83
FLOYD C0227	IEE 2610 551 42693	T 0830-1120 IP 09/06	24	24	24	1.5	15	22.5	540	14.42	100
FLOYD C0228	EDMM 1450 500 45656	TR 1130-1220 IP 09/01	18	26	18	0.5	29	14.5	261	9.29	75
FLOYD C0228	CCE 4300 545 41668	F 1130-1420 IP 09/02	11	20	11	0.5	14	7	77	4.49	45.83
FLOYD C0228	CCE 4300 540 41667	M 1030-1320 IP 09/05	21	20	21	1.5	15	22.5	472.5	14.42	87.5
FLOYD C0229	ECE 3710 100 40839	MWF 0930-1020 IP 08/31	26	35	26	0.5	44	22	572	14.1	92.86
FLOYD C0229	IEE 4010 100 42706	MWF 1030-1120 IP 08/31	22	24	22	1	44	44	968	28.21	78.57
FLOYD C0229	EDMM 4480 540 42762	T 0830-1120 IP 09/06	23	24	23	1.5	15	22.5	517.5	14.42	82.14
FLOYD C0258	Steve Carr		0	5	5	1.17	1	1.17	5.83	0.75	62.5
FLOYD C0258	Sheri Russell		0	8	8	0.17	1	0.17	1.33	0.11	100
FLOYD C0258	CCE Advisory Board Meeting		0	15	15	1.5	1	1.5	22.5	0.96	187.5
FLOYD C0258	Ralph Tanner College Circillum Comm		0	8	8	1	1	1	8	0.64	100
FLOYD C0258	Sheri Russell/Paper Pilot Plant		0	25	25	2	1	2	50	1.28	312.5
FLOYD C0258	Tina Sivewright		0	5	5	1	1	1	5	0.64	62.5
FLOYD C0258	TAE BETA PI		0	5	5	0.5	1	0.5	2.5	0.32	62.5
FLOYD C0258	AFS Comm Meeting/Sam Ramrattan		0	15	15	2	1	2	30	1.28	187.5
FLOYD C0258	CHEG INDUSTRIAL ADVISORY MEETING		0	8	8	2	1	2	16	1.28	100
FLOYD C0258	WALO UNP Program Management Design		0	5	5	2	1	2	10	1.28	62.5
FLOYD D0109	ECE 2100 500 40818	MWF 0930-1020 IP 08/31	91	126	91	0.5	44	22	2002	14.1	60.67
FLOYD D0109	IEE 2610 505 42688	MW 1030-1120 IP 08/31	69	100	69	1	30	30	2070	19.23	46
FLOYD D0109	CS 1200 100 43583	TR 1030-1120 IP 09/01	61	149	61	1	29	29	1769	18.59	40.67
FLOYD D0109	CS 1110 100 41424	TR 1130-1245 IP 09/01	87	128	87	0.5	29	14.5	1261.5	9.29	58
FLOYD D0109	Open House/Scot Conant		0	50	50	0.5	1	0.5	25	0.32	33.33
FLOYD D0109	Academic Excellence Academy		0	50	50	1.5	1	1.5	75	0.96	33.33
FLOYD D0109	Open House		0	80	80	0.5	1	0.5	40	0.32	53.33
FLOYD D0109	Open House/Scot Conant		0	50	50	0.5	1	0.5	25	0.32	33.33
FLOYD D0109	Innovation Expo		0	50	50	1.5	1	1.5	75	0.96	33.33
FLOYD D0115	CS 1120 100 40177	MW 1130-1245 IP 08/31	34	76	34	0.5	29	14.5	493	9.29	42.5
FLOYD D0115	ME 2560 110 MMP 42372	R 0930-1200 IP 09/01	18	75	18	2	14	28	504	17.95	22.5
FLOYD D0115	ME 3650 500 40600	MF 1030-1120 IP 09/02	36	56	36	1	29	29	1044	18.59	45
FLOYD D0115	Innovation Expo		0	50	50	0.5	1	0.5	25	0.32	62.5
FLOYD D0120	Advising Office Faculty meetings		0	8	8	0.67	14	9.33	74.67	5.98	160
FLOYD D0120	Engineering EXPO/Buffy Nespodzany		0	8	8	2	1	2	16	1.28	160
FLOYD D0120	Qingliu Wu		0	5	5	0.5	1	0.5	2.5	0.32	100
FLOYD D0120	Alumni Excellence Luncheon		0	5	5	1.5	1	1.5	7.5	0.96	100
FLOYD D0120	Innovation Expo Tina Sivewright		0	5	5	1.17	1	1.17	5.83	0.75	100

FLOYD D0120	Innovation Expo Tina Sivewright		0	25	25	2	1	2	50	1.28	500
FLOYD D0132	ECE Faculty Dept Meetings		0	15	15	1.67	3	5	75	3.21	18.75
FLOYD D0132	Custer Lecture		0	35	35	1.5	1	1.5	52.5	0.96	43.75
FLOYD D0132	Ashley Crocker/Liaison Workshop		0	25	25	2	1	2	50	1.28	31.25
FLOYD D0132	AFS Committee/Sam Ramrattan		0	30	30	2	1	2	60	1.28	37.5
FLOYD D0132	ECE Dept Meeting		0	15	15	1.17	1	1.17	17.5	0.75	18.75
FLOYD D0132	Liaison Workshop/Ashley Crocker		0	25	25	2	1	2	50	1.28	31.25
FLOYD D0132	Advising Fall Retreat		0	25	25	2	1	2	50	1.28	31.25
FLOYD D0132	Tammi Smith/Advising		0	25	25	1	1	1	25	0.64	31.25
FLOYD D0132	Custer Lecture		0	45	45	1	1	1	45	0.64	56.25
FLOYD D0132	Paper Pilot Plant Remodel		0	1	1	2	10	20	20	12.82	1.25
FLOYD D0132	Cindy Gleaton		0	25	25	1.67	1	1.67	41.67	1.07	31.25
FLOYD D0132	Custer Lecture/Kristina Lemmer		0	25	25	2	1	2	50	1.28	31.25
FLOYD D0132	Innovation Expo Tina Sivewright		0	25	25	2	1	2	50	1.28	31.25
FLOYD D0132	CS Advisory Board/SEDP		0	50	50	2	1	2	100	1.28	62.5
FLOYD D0201	CS 1310 105 44381	MW 0930-1110 IP 08/31	17	25	17	1.33	30	40	680	25.64	34
FLOYD D0201	ME 3670 500 41544	R 0930-1020 H 09/01	29	45	29	0.5	14	7	203	4.49	58
FLOYD D0201	ME 3670 550 40620	R 1030-1320 H 09/01	14	45	14	1.5	14	21	294	13.46	28
FLOYD D0201	ME 4800 100 40586	M 1130-1220 IP 09/05	33	40	33	0.5	15	7.5	247.5	4.81	66
FLOYD D0201	AE 4800 100 44174	M 1130-1220 IP 09/05	33	40	33	0.5	15	7.5	247.5	4.81	66
FLOYD D0201	ME 3670 540 40619	T 1030-1320 H 09/06	15	45	15	1.5	15	22.5	337.5	14.42	30
FLOYD D0202	CCE 3360 500 40596	MW 0930-1020 IP 08/31	30	36	30	0.5	30	15	450	9.62	78.95
FLOYD D0202	AE 3610 545 44045	R 0830-1120 IP 09/01	35	18	35	1.5	14	21	735	13.46	92.11
FLOYD D0202	AE 3610 550 44046	R 1130-1420 IP 09/01	26	18	26	0.5	14	7	182	4.49	68.42
FLOYD D0202	Hezha/CCE Dissertation Defense		0	12	12	2	1	2	24	1.28	31.58
FLOYD D0204	CS 6030 100 45650	MW 1000-1115 IP 08/31	5	15	5	1.42	30	42.5	212.5	27.24	13.89
FLOYD D0204	ME 3350 500 42067	MW 1130-1220 IP 08/31	43	36	43	0.5	29	14.5	623.5	9.29	119.44
FLOYD D0204	ME 2320 100 40577	TR 0930-1045 IP 09/01	32	55	32	0.92	29	26.58	850.67	17.04	88.89
FLOYD D0204	IEE 4180 100 44662	R 1100-1350 IP 09/01	18	15	18	1	14	14	252	8.97	50
FLOYD D0204	EDMM 4930 420 42794	T 1130-1420 IP 09/06	0	5	0	0.5	15	7.5	0	4.81	0
FLOYD D0204	Innovation Expo		0	50	50	2	1	2	100	1.28	138.89
FLOYD D0205	IEE 4190 100 42712	R 1100-1350 IP 09/01	3	20	3	1	14	14	42	8.97	8.33
FLOYD D0205	Innovation Expo		0	50	50	2	1	2	100	1.28	138.89
FLOYD D0206	IEE 1020 135 42669	MWF 1030-1120 IP 08/31	7	20	7	1	44	44	308	28.21	23.33
FLOYD D0206	IEE 3160 100 42704	TR 1130-1245 IP 09/01	18	18	18	0.5	29	14.5	261	9.29	60
FLOYD D0206	EDMM 2830 540 42742	T 0830-1120 IP 09/06	17	20	17	1.5	15	22.5	382.5	14.42	56.67
FLOYD D0206	Custer Event/Carey Schoolmaster		0	25	25	1.5	1	1.5	37.5	0.96	83.33
FLOYD D0208	ENGR 2100 115 43357	MW 1130-1245 IP 08/31	44	30	44	0.5	29	14.5	638	9.29	80
FLOYD D0208	IEE 1020 165 42674	TR 0930-1045 IP 09/01	20	20	20	0.92	29	26.58	531.67	17.04	36.36
FLOYD D0208	ENGR 2100 110 43356	TR 1100-1215 IP 09/01	44	30	44	1	29	29	1276	18.59	80
FLOYD D0208	EDMM 4910 100 42775	F 1100-1350 IP 09/02	16	50	16	1	14	14	224	8.97	29.09
FLOYD D0210	CS 4430 100 42328	MW 1000-1115 IP 08/31	31	30	31	1.42	30	42.5	1317.5	27.24	77.5
FLOYD D0210	CS 5430 100 42801	MW 1130-1245 IP 08/31	31	30	31	0.5	29	14.5	449.5	9.29	77.5
FLOYD D0210	CCE 4400 100 40014	TR 1000-1115 IP 09/01	22	40	22	1.42	29	41.08	903.83	26.34	55
FLOYD D0210	CCE 1100 100 44474	TR 1130-1220 IP 09/01	36	60	36	0.5	29	14.5	522	9.29	90
FLOYD D0210	Innovation Expo		0	40	40	2	1	2	80	1.28	100
FLOYD D0212	CS 5950 115 45649	MW 1000-1115 IP 08/31	17	20	17	1.42	30	42.5	722.5	27.24	42.5
FLOYD D0212	CCE 6960 100 45310	TR 1000-1115 IP 09/01	5	40	5	1.42	29	41.08	205.42	26.34	12.5
FLOYD D0212	EDMM 2560 541 46142	F 0830-1130 IP 09/02	11	40	11	1.65	14	23.17	254.83	14.85	27.5
FLOYD D0212	Innovation Expo		0	40	40	0.5	1	0.5	20	0.32	100
FLOYD E0101	EDMM 4930 440 42796	T 1130-1420 IP 09/06	0	3	0	0.5	15	7.5	0	4.81	0
FLOYD E0121	Student Success Center		0	18	18	2	78	156	2808	100	100
FLOYD F0106	EDMM 2540 555 42723	W 1130-1420 IP 08/31	9	15	9	0.5	14	7	63	4.49	50

FLOYD F0106	EDMM 2540 540 42722	R 0830-1120 IP 09/01	15	15	15	1.5	14	21	315	13.46	83.33
FLOYD F0115	EDMM 1501 105 42834	W 1130-1420 IP 08/31	12	15	12	0.5	14	7	84	4.49	60
FLOYD F0115	EDMM 4540 540 42767	T 1030-1320 IP 09/06	19	18	19	1.5	15	22.5	427.5	14.42	95
FLOYD F0115	ME 2615 Midterm		0	2	2	0.67	1	0.67	1.33	0.43	10
FLOYD F0206	ME 3350 545 42068	R 0930-1220 IP 09/01	12	12	12	2	14	28	336	17.95	33.33
FLOYD F0210	ME 3670 560 43892	W 1030-1320 H 08/31	0	14	0	1.5	14	21	0	13.46	0
FLOYD F0210	ME 4570 550 41190	R 1030-1320 IP 09/01	10	12	10	1.5	14	21	210	13.46	50
FLOYD F0210	EDMM 3840 540 42758	F 0830-1120 IP 09/02	10	18	10	1.5	14	21	210	13.46	50
FLOYD F0210	ME 4570 540 41191	T 1030-1320 IP 09/06	9	12	9	1.5	15	22.5	202.5	14.42	45
FLOYD F0210	ME 4700 DSS student Test		0	1	1	1.17	1	1.17	1.17	0.75	5
FLOYD F0226	SHPE		0	5	5	1	1	1	5	0.64	83.33
FLOYD F0226	Robert Tuttle		0	5	5	0.17	1	0.17	0.83	0.11	83.33
FLOYD F0226	ME 4700 DSS student Test		0	1	1	1.17	1	1.17	1.17	0.75	16.67
FLOYD G0113	IEE 1020 115 42665	MWF 1130-1220 IP 08/31	11	20	11	0.5	43	21.5	236.5	13.78	61.11
FLOYD G0113	ME 2320 TA OFFICE HOURS		0	5	5	1	15	15	75	9.62	27.78
FLOYD G0205	CCE 3360 550 41576	F 0830-1115 IP 09/02	12	18	12	1.42	14	19.83	238	12.71	66.67
FLOYD G0233	Civil and Construction/Osama Abudayyeh		0	5	5	1	1	1	5	0.64	83.33

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	12:00 P.M. - 3:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	234.00
Location Search	FLOYD ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 11:49 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
FLOYD A0108	15	0	234	0	0	0	0	0	0	0
FLOYD A0109	15	0	234	0	0	0	0	0	0	0
FLOYD A0110	15	0	234	0	0	0	0	0	0	0
FLOYD A0111	15	0	234	0	0	0	0	0	0	0
FLOYD A0112	20	0	234	0	0	0	0	0	0	0
FLOYD A0113	20	0	234	0	0	0	0	0	0	0
FLOYD A0116	15	0	234	0	0	0	0	0	0	0
FLOYD A0117	15	0	234	0	0	0	0	0	0	0
FLOYD A0118	15	0	234	0	0	0	0	0	0	0
FLOYD A0119	15	0	234	0	0	0	0	0	0	0
FLOYD A0120	20	0	234	0	70.5	821.83	30.13	34	17.56	5.29
FLOYD A0121	15	0	234	0	47.5	465	20.3	60	13.25	2.69
FLOYD A0123	15	0	234	0	0	0	0	0	0	0
FLOYD A0124	15	0	234	0	0	0	0	0	0	0
FLOYD A0125	15	0	234	0	0	0	0	0	0	0
FLOYD A0211	20	0	234	0	0	0	0	0	0	0
FLOYD A0212	20	0	234	0	0	0	0	0	0	0
FLOYD A0213	18	0	234	0	97.83	672.83	41.81	35.19	15.97	6.68
FLOYD B0109	15	0	234	0	0	0	0	0	0	0
FLOYD B0110	15	0	234	0	0	0	0	0	0	0
FLOYD B0111	15	0	234	0	0	0	0	0	0	0
FLOYD B0112	15	0	234	0	0	0	0	0	0	0
FLOYD B0113	15	0	234	0	0	0	0	0	0	0
FLOYD B0114	15	0	234	0	0	0	0	0	0	0
FLOYD B0115	20	0	234	0	0	0	0	0	0	0
FLOYD B0118	15	0	234	0	0	0	0	0	0	0
FLOYD B0119	15	0	234	0	0	0	0	0	0	0
FLOYD B0120	15	0	234	0	0	0	0	0	0	0
FLOYD B0121	15	0	234	0	0	0	0	0	0	0
FLOYD B0122	18	0	234	0	26.17	152.5	11.18	55.56	3.62	0.4
FLOYD B0123	15	0	234	0	0	0	0	0	0	0
FLOYD B0124	15	0	234	0	0	0	0	0	0	0
FLOYD B0210	20	0	234	0	0	0	0	0	0	0
FLOYD B0211	18	0	234	0	91.17	479.33	38.96	36.11	11.38	4.43
FLOYD B0212	16	0	234	0	40.17	484.67	17.17	65.62	12.95	2.22
FLOYD B0213	16	0	234	0	5	85	2.14	106.25	2.27	0.05
FLOYD B0214	16	0	234	0	7	98	2.99	87.5	2.62	0.08
FLOYD B0215	16	0	234	0	7.5	135	3.21	112.5	3.61	0.12
FLOYD B0216	16	0	234	0	7.5	150	3.21	125	4.01	0.13
FLOYD B0231	8	0	234	0	37.67	195.17	16.1	42.19	10.43	1.68
FLOYD C0111	15	0	234	0	0	0	0	0	0	0
FLOYD C0112	15	0	234	0	37	523	15.81	106.67	14.9	2.36
FLOYD C0113	15	0	234	0	0	0	0	0	0	0
FLOYD C0122	36	0	234	0	154.58	3491.92	66.06	61.51	41.45	27.38
FLOYD C0123	44	0	234	0	136.42	3555	58.3	42.9	34.53	20.13

FLOYD C0124	36	0	234	0	132.17	2832.5	56.48	61.11	33.62	18.99
FLOYD C0135	30	0	234	0	0	0	0	0	0	0
FLOYD C0136	70	0	234	0	180.33	8024.92	77.07	65.57	48.99	37.76
FLOYD C0141	32	0	234	0	137.25	2075.42	58.65	42.19	27.72	16.26
FLOYD C0208	24	0	234	0	0	0	0	0	0	0
FLOYD C0211	20	0	234	0	0	0	0	0	0	0
FLOYD C0213	20	0	234	0	0	0	0	0	0	0
FLOYD C0219	24	0	234	0	106.33	1940.58	45.44	66.67	34.55	15.7
FLOYD C0220	26	0	234	0	35.5	344	15.17	52.56	5.65	0.86
FLOYD C0224	26	0	234	0	99	1274.5	42.31	56.04	20.95	8.86
FLOYD C0226	28	0	234	0	74.83	1538	31.98	62.5	23.47	7.51
FLOYD C0227	24	0	234	0	142.5	2957.5	60.9	86.46	52.66	32.07
FLOYD C0228	24	0	234	0	149.5	2816	63.89	79.86	50.14	32.04
FLOYD C0229	28	0	234	0	66.5	1463	28.42	78.57	22.33	6.35
FLOYD C0258	8	0	234	0	28.17	259	12.04	106.73	13.84	1.67
FLOYD D0109	150	54	234	0	132.58	10151.75	56.66	43.69	28.92	16.39
FLOYD D0115	80	50	234	0	117.17	5281.17	50.07	57.81	28.21	14.13
FLOYD D0120	5	0	234	0	21.33	175.67	9.12	176.67	15.01	1.37
FLOYD D0132	80	0	234	0	70	1243.33	29.91	36.1	6.64	1.99
FLOYD D0201	50	0	234	0	199.58	5707.67	85.29	54.44	48.78	41.61
FLOYD D0202	38	0	234	0	164.25	2554.17	70.19	38.04	28.72	20.16
FLOYD D0204	36	0	234	0	104	2352.5	44.44	95.37	27.93	12.41
FLOYD D0205	36	0	234	0	51.67	1498.33	22.08	105.56	17.79	3.93
FLOYD D0206	30	0	234	0	140.33	1618.75	59.97	43.33	23.06	13.83
FLOYD D0208	55	0	234	0	156.33	2434.33	66.81	43.03	18.91	12.64
FLOYD D0210	40	0	234	0	135.67	3522.67	57.98	66.43	37.64	21.82
FLOYD D0212	40	0	234	0	95.17	1633.67	40.67	58.5	17.45	7.1
FLOYD E0101	20	0	234	0	37.5	0	16.03	0	0	0
FLOYD E0121	18	0	234	0	234	4212	100	100	100	100
FLOYD F0105	18	0	234	0	0	0	0	0	0	0
FLOYD F0106	18	0	234	0	35	315	14.96	50	7.48	1.12
FLOYD F0107	20	0	234	0	0	0	0	0	0	0
FLOYD F0108	20	0	234	0	0	0	0	0	0	0
FLOYD F0111	18	0	234	0	0	0	0	0	0	0
FLOYD F0112	18	0	234	0	0	0	0	0	0	0
FLOYD F0113	18	0	234	0	0	0	0	0	0	0
FLOYD F0114	20	0	234	0	0	0	0	0	0	0
FLOYD F0115	20	0	234	0	117	1366	50	63	29.19	14.59
FLOYD F0116	20	0	234	0	0	0	0	0	0	0
FLOYD F0206	36	0	234	0	35	560	14.96	40.28	6.65	0.99
FLOYD F0207	20	0	234	0	0	0	0	0	0	0
FLOYD F0208	18	0	234	0	0	0	0	0	0	0
FLOYD F0209	18	0	234	0	0	0	0	0	0	0
FLOYD F0210	20	0	234	0	79.5	487.5	33.97	30	10.42	3.54
FLOYD F0226	6	0	234	0	12.33	61.67	5.27	83.33	4.39	0.23
FLOYD G0106	20	0	234	0	0	0	0	0	0	0

FLOYD G0107	20	0	234	0	0	0	0	0	0	0	0
FLOYD G0108	20	0	234	0	0	0	0	0	0	0	0
FLOYD G0113	18	0	234	0	68	985	29.06	52.78	23.39	6.8	0
FLOYD G0114	18	0	234	0	0	0	0	0	0	0	0
FLOYD G0204	20	0	234	0	0	0	0	0	0	0	0
FLOYD G0205	18	0	234	0	0	0	0	0	0	0	0
FLOYD G0206	20	0	234	0	0	0	0	0	0	0	0
FLOYD G0208	15	0	234	0	0	0	0	0	0	0	0
FLOYD G0209	6	0	234	0	0	0	0	0	0	0	0
FLOYD G0210	18	0	234	0	0	0	0	0	0	0	0
FLOYD G0211	18	0	234	0	42	917	17.95	108.33	21.77	3.91	0
FLOYD G0233	6	0	234	0	3.5	17.5	1.5	83.33	1.25	0.02	0

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
FLOYD A0120	GPS 1500 565 45466	R 1430-1720 IP 09/01	13	15	13	0.5	14	7	91	2.99	65
FLOYD A0120	GPS 6210 540 44105	F 1030-1300 IP 09/02	0	15	0	1.17	14	16.33	0	6.98	0
FLOYD A0120	CHEG 4810 100 42868	T 1000-1610 IP 09/06	15	15	15	3	15	45	675	19.23	75
FLOYD A0120	CHEG 4810 105 42869	T 1000-1610 IP 09/06	1	15	1	3	15	45	45	19.23	5
FLOYD A0120	Dr. Springstead/Testing		0	5	5	2.17	1	2.17	10.83	0.93	25
FLOYD A0121	ME 2500 100 MMP 44644	M 1000-1300 IP 09/05	6	12	6	1.17	15	17.5	105	7.48	40
FLOYD A0121	ME 2500 105 MMP 44645	T 1300-1600 IP 09/06	12	12	12	2	15	30	360	12.82	80
FLOYD A0213	ECE 5450 100 43024	R 1430-1700 IP 09/01	5	15	5	0.5	14	7	35	2.99	27.78
FLOYD A0213	ECE 4950 105 44870	R 1430-1700 IP 09/01	4	15	4	0.5	14	7	28	2.99	22.22
FLOYD A0213	GPS 3590 105 MMP 42901	M 1000-1250 IP 09/05	0	15	0	1	15	15	0	6.41	0
FLOYD A0213	CHEG 1010		0	10	10	2.17	14	30.33	303.33	12.96	55.56
FLOYD A0213	ME 2320 TA Hours		0	5	5	2.17	15	32.5	162.5	13.89	27.78
FLOYD A0213	Colin/CS		0	5	5	0.67	1	0.67	3.33	0.28	27.78
FLOYD A0213	Chemical Department Meetings		0	8	8	1.17	4	4.67	37.33	1.99	44.44
FLOYD A0213	Tau Beta Pi		0	15	15	0.5	13	6.5	97.5	2.78	83.33
FLOYD A0213	Merze Tate College/Advising		0	5	5	1.17	1	1.17	5.83	0.5	27.78
FLOYD B0122	Jennifer Johnson/Paper Technology		0	15	15	2.17	1	2.17	32.5	0.93	83.33
FLOYD B0122	SEDP 4810 Group/Gomez		0	5	5	2	12	24	120	10.26	27.78
FLOYD B0211	Office Hours CS 5950/6030		0	5	5	1.67	31	51.67	258.33	22.08	27.78
FLOYD B0211	CS 5950 100 46163	R 1430-1600 IP 09/01	1	1	1	0.5	14	7	7	2.99	5.56
FLOYD B0211	Jenn Johnson/Pilot Plant		0	18	18	1	1	1	18	0.43	100
FLOYD B0211	Computer Science Faculty Meeting		0	8	8	1	13	13	104	5.56	44.44
FLOYD B0211	Massood Atashabar Group Meeting		0	5	5	1.67	11	18.33	91.67	7.83	27.78
FLOYD B0211	ME 2615 Final Exam		0	2	2	0.17	1	0.17	0.33	0.07	11.11
FLOYD B0212	ECE 2110 545 40824	R 1130-1410 IP 09/01	13	18	13	2.33	14	32.67	424.67	13.96	81.25
FLOYD B0212	ECE 3300 545 40836	T 1430-1710 IP 09/06	8	16	8	0.5	15	7.5	60	3.21	50
FLOYD B0213	ECE 2500 544 42032	T 0930-1210 IP 09/06	17	18	17	0.33	15	5	85	2.14	106.25
FLOYD B0214	ECE 2510 560 40833	R 1430-1710 IP 09/01	14	20	14	0.5	14	7	98	2.99	87.5
FLOYD B0215	ECE 2100 560 40820	T 1430-1710 IP 09/06	18	18	18	0.5	15	7.5	135	3.21	112.5
FLOYD B0216	ECE 2210 545 40827	T 1430-1710 IP 09/06	20	18	20	0.5	15	7.5	150	3.21	125
FLOYD B0231	CS 6910 100 46162	R 1430-1600 IP 09/01	1	1	1	0.5	14	7	7	2.99	12.5
FLOYD B0231	Wu Team Meeting		0	8	8	1.5	13	19.5	156	8.33	100
FLOYD B0231	Sasha Pekarovica		0	5	5	1	1	1	5	0.43	62.5
FLOYD B0231	REMADE weekly lab meeting		0	0	0	1.17	1	1.17	0	0.5	0
FLOYD B0231	Dean Johnson		0	5	5	1.17	1	1.17	5.83	0.5	62.5
FLOYD B0231	Dr Wu lunch		0	0	0	1.17	1	1.17	0	0.5	0
FLOYD B0231	Holtyn Wellness Assessment		0	3	3	3	2	6	18	2.56	37.5
FLOYD B0231	TAE BETA PI		0	5	5	0.67	1	0.67	3.33	0.28	62.5
FLOYD C0112	CCE 2360 545 40595	F 1430-1715 IP 09/02	19	18	19	0.5	14	7	133	2.99	126.67
FLOYD C0112	CCE 2360 540 40594	T 1300-1545 IP 09/06	13	18	13	2	15	30	390	12.82	86.67
FLOYD C0122	EDMM 3280 551 42750	MW 1130-1245 IP 08/31	26	36	26	0.92	29	26.58	691.17	11.36	72.22
FLOYD C0122	ECE 3300 500 40835	MWF 1330-1420 IP 08/31	18	32	18	1	43	43	774	18.38	50
FLOYD C0122	EDMM 2500 500 42714	MW 1430-1520 IP 08/31	25	36	25	0.5	29	14.5	362.5	6.2	69.44
FLOYD C0122	CS 5310 100 42871	TR 1130-1245 IP 09/01	16	30	16	0.92	29	26.58	425.33	11.36	44.44
FLOYD C0122	CS 4310 100 40220	TR 1300-1415 IP 09/01	31	30	31	1.42	25	35.42	1097.92	15.14	86.11
FLOYD C0122	CHEG 2810 105 40907	R 1430-1720 IP 09/01	15	36	15	0.5	14	7	105	2.99	41.67
FLOYD C0122	ECE 3610		0	24	24	1.5	1	1.5	36	0.64	66.67
FLOYD C0123	ECE 4525 500 44848	MWF 1130-1220 IP 08/31	13	15	13	0.33	43	14.33	186.33	6.13	29.55
FLOYD C0123	ECE 5525 500 44851	MWF 1130-1220 IP 08/31	1	4	1	0.5	43	21.5	21.5	9.19	2.27
FLOYD C0123	CHEG 3200 100 40172	MWF 1330-1420 IP 08/31	44	65	44	1	43	43	1892	18.38	100
FLOYD C0123	CHEG 2960 540 42847	W 1430-1620 IP 08/31	10	38	10	0.5	14	7	70	2.99	22.73

FLOYD C0123	ECE 2510 500 40832	TR 1130-1245 IP 09/01	28	40	28	0.92	29	26.58	744.33	11.36	63.64
FLOYD C0123	EDMM 3840 500 42757	R 1300-1415 IP 09/01	10	18	10	1.42	14	19.83	198.33	8.48	22.73
FLOYD C0123	ECE 2110 500 40823	TR 1430-1520 IP 09/01	25	36	25	0.5	29	14.5	362.5	6.2	56.82
FLOYD C0123	IEE Faculty Meeting		0	20	20	1	4	4	80	1.71	45.45
FLOYD C0124	IEE 4160 500 42710	MWF 1130-1220 IP 08/31	21	24	21	0.5	43	21.5	451.5	9.19	58.33
FLOYD C0124	IEE 3100 105 42703	MWF 1230-1320 IP 08/31	23	24	23	1	43	43	989	18.38	63.89
FLOYD C0124	CS 3240 105 43409	MW 1430-1545 IP 08/31	30	30	30	0.5	29	14.5	435	6.2	83.33
FLOYD C0124	IEE 1020 185 44186	TR 1100-1215 IP 09/01	18	20	18	0.42	29	12.08	217.5	5.16	50
FLOYD C0124	IEE 1020 145 42671	TR 1300-1415 IP 09/01	18	20	18	1.42	29	41.08	739.5	17.56	50
FLOYD C0136	CHEG 4100 100 40173	MWF 1130-1220 IP 08/31	56	64	56	0.5	43	21.5	1204	9.19	80
FLOYD C0136	CS 4900 100 42329	MW 1230-1410 IP 08/31	57	50	57	1.83	29	53.17	3030.5	22.72	81.43
FLOYD C0136	CS 5820 100 43719	MW 1430-1545 IP 08/31	44	45	44	0.5	29	14.5	638	6.2	62.86
FLOYD C0136	CS 2230 105 45910	TR 1130-1245 IP 09/01	23	25	23	0.92	29	26.58	611.42	11.36	32.86
FLOYD C0136	CS 2230 100 40199	TR 1300-1415 IP 09/01	24	25	24	1.42	29	41.08	986	17.56	34.29
FLOYD C0136	ENGR 1002 100 46113	R 1430-1700 IP 09/01	43	50	43	0.5	14	7	301	2.99	61.43
FLOYD C0136	PAPR 4600 545 43591	F 1430-1720 IP 09/02	61	60	61	0.5	14	7	427	2.99	87.14
FLOYD C0136	CHEG 4600 540 41719	F 1430-1720 IP 09/02	61	60	61	0.5	14	7	427	2.99	87.14
FLOYD C0136	ENGR 1002 115 43013	T 1430-1700 IP 09/06	40	50	40	0.5	15	7.5	300	3.21	57.14
FLOYD C0136	Innovation Expo		0	50	50	2	1	2	100	0.85	71.43
FLOYD C0141	ECE 3610 100 MMP 40838	MW 1130-1245 IP 08/31	24	28	24	0.92	29	26.58	638	11.36	75
FLOYD C0141	ECE 4500 100 41980	MWF 1330-1420 IP 08/31	7	8	7	0.83	43	35.83	250.83	15.31	21.88
FLOYD C0141	ECE 5540 105 MMP 42570	MWF 1330-1420 IP 08/31	0	12	0	1	43	43	0	18.38	0
FLOYD C0141	IEE 1020 110 42664	TR 1100-1215 IP 09/01	18	20	18	0.42	29	12.08	217.5	5.16	56.25
FLOYD C0141	IEE 1020 150 42672	TR 1230-1345 IP 09/01	19	20	19	1.42	29	41.08	780.58	17.56	59.38
FLOYD C0141	EDMM 3020 100 42745	TR 1430-1545 IP 09/01	13	18	13	0.5	29	14.5	188.5	6.2	40.62
FLOYD C0219	CS 6800 100 44571	MW 1130-1245 IP 08/31	3	15	3	0.92	29	26.58	79.75	11.36	12.5
FLOYD C0219	CS 1310 100 45909	MW 1300-1440 IP 08/31	25	25	25	1.83	29	53.17	1329.17	22.72	104.17
FLOYD C0219	CS 6821 105 44421	TR 1130-1245 IP 09/01	20	20	20	0.92	29	26.58	531.67	11.36	83.33
FLOYD C0220	GPS 4580 540 41969	W 1030-1320 IP 08/31	3	20	3	1.5	14	21	63	8.97	11.54
FLOYD C0220	GPS 1500 560 45458	R 1430-1720 IP 09/01	8	10	8	0.5	14	7	56	2.99	30.77
FLOYD C0220	GPS 1500 550 41960	T 1430-1720 IP 09/06	30	30	30	0.5	15	7.5	225	3.21	115.38
FLOYD C0224	CS 1110 545 40170	W 1030-1220 IP 08/31	26	28	26	0.5	14	7	182	2.99	100
FLOYD C0224	CS 1110 550 40171	W 1230-1420 IP 08/31	26	28	26	2	14	28	728	11.97	100
FLOYD C0224	CS 1110 560 41550	W 1430-1620 IP 08/31	21	26	21	0.5	14	7	147	2.99	80.77
FLOYD C0224	IEE 2610 556 42698	R 1130-1420 IP 09/01	0	24	0	2.5	14	35	0	14.96	0
FLOYD C0224	IEE 2610 557 42699	R 1430-1720 IP 09/01	0	24	0	0.5	14	7	0	2.99	0
FLOYD C0224	CS 1120 550 43534	T 1030-1220 IP 09/06	11	24	11	0.5	15	7.5	82.5	3.21	42.31
FLOYD C0224	CS 1120 540 43986	T 1430-1620 IP 09/06	18	26	18	0.5	15	7.5	135	3.21	69.23
FLOYD C0226	CS 1200 565 44307	W 1430-1620 IP 08/31	15	25	15	0.5	14	7	105	2.99	53.57
FLOYD C0226	ECE 3610 100 MMP 40838	F 1130-1400 IP 09/02	24	28	24	2.17	14	30.33	728	12.96	85.71
FLOYD C0226	CS 1200 550 43715	T 1230-1420 IP 09/06	21	26	21	2	15	30	630	12.82	75
FLOYD C0226	CS 1200 555 43716	T 1430-1620 IP 09/06	10	26	10	0.5	15	7.5	75	3.21	35.71
FLOYD C0227	EDMM 1420 559 42681	W 1230-1520 IP 08/31	24	24	24	2.5	14	35	840	14.96	100
FLOYD C0227	EDMM 1420 561 42683	R 1230-1520 IP 09/01	24	24	24	2.5	14	35	840	14.96	100
FLOYD C0227	EDMM 1420 564 42686	F 1230-1520 IP 09/02	14	24	14	2.5	14	35	490	14.96	58.33
FLOYD C0227	EDMM 1420 554 42660	T 1230-1520 IP 09/06	21	24	21	2.5	15	37.5	787.5	16.03	87.5
FLOYD C0228	EDMM 1420 556 42675	W 1230-1520 IP 08/31	22	24	22	2.5	14	35	770	14.96	91.67
FLOYD C0228	EDMM 1450 500 45656	TR 1130-1220 IP 09/01	18	26	18	0.5	29	14.5	261	6.2	75
FLOYD C0228	EDMM 1420 562 42684	R 1230-1520 IP 09/01	22	24	22	2.5	14	35	770	14.96	91.67
FLOYD C0228	CCE 4300 545 41668	F 1130-1420 IP 09/02	11	20	11	2.5	14	35	385	14.96	45.83
FLOYD C0228	CCE 4300 540 41667	M 1030-1320 IP 09/05	21	20	21	1.5	15	22.5	472.5	9.62	87.5
FLOYD C0228	IEE 4160 540 42711	M 1430-1720 IP 09/05	21	24	21	0.5	15	7.5	157.5	3.21	87.5
FLOYD C0229	EDMM 4490 500 42763	MW 1330-1420 IP 08/31	22	24	22	1	29	29	638	12.39	78.57

FLOYD C0229	IEE 2610 552 42694	T 1230-1520 IP 09/06	22	24	22	2.5	15	37.5	825	16.03	78.57
FLOYD C0258	Bridgitt Cornish/Buffy N		0	2	2	1.17	1	1.17	2.33	0.5	25
FLOYD C0258	Exec Comm		0	8	8	1.67	6	10	80	4.27	100
FLOYD C0258	CAE		0	5	5	0.5	1	0.5	2.5	0.21	62.5
FLOYD C0258	CCE Advisory Board Meeting		0	15	15	2.17	1	2.17	32.5	0.93	187.5
FLOYD C0258	Ralph Tanner College Circillum Comm		0	8	8	1.17	1	1.17	9.33	0.5	100
FLOYD C0258	Sheri Russell/Paper Pilot Plant		0	25	25	2.17	1	2.17	54.17	0.93	312.5
FLOYD C0258	Tina Sivewright		0	5	5	1.17	1	1.17	5.83	0.5	62.5
FLOYD C0258	TAE BETA PI		0	5	5	0.67	1	0.67	3.33	0.28	62.5
FLOYD C0258	AFS Comm Meeting/Sam Ramrattan		0	15	15	1.67	1	1.67	25	0.71	187.5
FLOYD C0258	TAE BETA PI		0	5	5	1.17	1	1.17	5.83	0.5	62.5
FLOYD C0258	TAE BETA PI		0	5	5	1.17	1	1.17	5.83	0.5	62.5
FLOYD C0258	CHEG INDUSTRIAL ADVISORY MEETING		0	8	8	2.17	1	2.17	17.33	0.93	100
FLOYD C0258	WALO UNP Program Management Design		0	5	5	3	1	3	15	1.28	62.5
FLOYD D0109	EDMM 1420 100 45947	MW 1230-1320 IP 08/31	77	128	77	1	29	29	2233	12.39	51.33
FLOYD D0109	IEE 2610 500 42678	MW 1330-1420 IP 08/31	44	100	44	1	29	29	1276	12.39	29.33
FLOYD D0109	ME 2320 105 40579	MW 1430-1545 IP 08/31	55	55	55	0.5	29	14.5	797.5	6.2	36.67
FLOYD D0109	CS 1110 100 41424	TR 1130-1245 IP 09/01	87	128	87	0.92	29	26.58	2312.75	11.36	58
FLOYD D0109	ME 4790 100 41992	T 1330-1420 IP 09/06	87	29	87	0.83	15	12.5	1087.5	5.34	58
FLOYD D0109	AE 4790 100 44006	T 1330-1420 IP 09/06	87	40	87	1	15	15	1305	6.41	58
FLOYD D0109	AE 3610 500 43177	F 1430-1720 IP 09/02	85	36	85	0.5	8	4	340	1.71	56.67
FLOYD D0109	Ricardo Diniz/Custer		0	50	50	3	1	3	150	1.28	33.33
FLOYD D0109	Open House/Scot Conant		0	50	50	1.67	1	1.67	83.33	0.71	33.33
FLOYD D0109	Academic Excellence Academy		0	50	50	3	1	3	150	1.28	33.33
FLOYD D0109	Open House		0	80	80	2.5	1	2.5	200	1.07	53.33
FLOYD D0109	Open House/Scot Conant		0	50	50	1.67	1	1.67	83.33	0.71	33.33
FLOYD D0109	Innovation Expo		0	50	50	2.67	1	2.67	133.33	1.14	33.33
FLOYD D0115	CS 1120 100 40177	MW 1130-1245 IP 08/31	34	76	34	0.92	29	26.58	903.83	11.36	42.5
FLOYD D0115	ME 2570 105 MMP 41970	MW 1330-1420 IP 08/31	51	48	51	1	29	29	1479	12.39	63.75
FLOYD D0115	ME 2560 120 MMP 40580	MW 1430-1520 IP 08/31	65	75	65	0.5	29	14.5	942.5	6.2	81.25
FLOYD D0115	ME 2560 110 MMP 42372	R 0930-1200 IP 09/01	18	75	18	0.17	14	2.33	42	1	22.5
FLOYD D0115	ME 3560 110 42388	TR 1330-1445 H 09/01	42	50	42	1.42	29	41.08	1725.5	17.56	52.5
FLOYD D0115	Advising training		0	35	35	0.5	1	0.5	17.5	0.21	43.75
FLOYD D0115	Innovation Expo		0	50	50	2.67	1	2.67	133.33	1.14	62.5
FLOYD D0115	Custer Lecture		0	75	75	0.5	1	0.5	37.5	0.21	93.75
FLOYD D0120	Merze Tate College/Advising		0	5	5	1.17	7	8.17	40.83	3.49	100
FLOYD D0120	Buffy Engineering Expo		0	5	5	3	1	3	15	1.28	100
FLOYD D0120	Engineering EXPO/Buffy Nespodzany		0	8	8	3	1	3	24	1.28	160
FLOYD D0120	Qingliu Wu		0	5	5	1.17	1	1.17	5.83	0.5	100
FLOYD D0120	Alumni Excellence Luncheon		0	5	5	3	1	3	15	1.28	100
FLOYD D0120	Innovation Expo Tina Sivewright		0	25	25	3	1	3	75	1.28	500
FLOYD D0132	EDMMS Faculty Meetings		0	20	20	1	4	4	80	1.71	25
FLOYD D0132	CEAS Alumni Mentoring Meet-and-Greet		0	50	50	1.17	1	1.17	58.33	0.5	62.5
FLOYD D0132	Custer Lecture		0	35	35	2.17	1	2.17	75.83	0.93	43.75
FLOYD D0132	EDMM Faculty Meeting		0	15	15	2	1	2	30	0.85	18.75
FLOYD D0132	Ashley Crocker/Liaison Workshop		0	25	25	3	1	3	75	1.28	31.25
FLOYD D0132	AFS Committee/Sam Ramrattan		0	30	30	1.67	1	1.67	50	0.71	37.5
FLOYD D0132	Ts'ai Lun		0	25	25	1	2	2	50	0.85	31.25
FLOYD D0132	Engineering EXPO/Buffy Nespodzany		0	35	35	3	1	3	105	1.28	43.75
FLOYD D0132	RSO/Custer Lunch		0	50	50	3	1	3	150	1.28	62.5
FLOYD D0132	Liaison Workshop/Ashley Crocker		0	25	25	3	1	3	75	1.28	31.25
FLOYD D0132	Advising Fall Retreat		0	25	25	3	1	3	75	1.28	31.25
FLOYD D0132	Custer Lecture		0	45	45	3	1	3	135	1.28	56.25

FLOYD D0132	Paper Pilot Plant Remodel		0	1	1	3	10	30	30	12.82	1.25
FLOYD D0132	EXEC COMM		0	10	10	1.67	1	1.67	16.67	0.71	12.5
FLOYD D0132	Custer Lecture/Kristina Lemmer		0	25	25	2.17	1	2.17	54.17	0.93	31.25
FLOYD D0132	Innovation Expo Tina Sivewright		0	25	25	3	1	3	75	1.28	31.25
FLOYD D0132	CS Advisory Board/SEDP		0	50	50	2.17	1	2.17	108.33	0.93	62.5
FLOYD D0201	IEE 3010 500 42700	W 1230-1420 IP 08/31	26	24	26	2	14	28	728	11.97	52
FLOYD D0201	EDMM 3480 500 42751	MW 1430-1520 IP 08/31	21	48	21	0.5	29	14.5	304.5	6.2	42
FLOYD D0201	ME 3670 550 40620	R 1030-1320 H 09/01	14	45	14	1.5	14	21	294	8.97	28
FLOYD D0201	ME 2570 100 42387	TR 1330-1445 IP 09/01	38	44	38	1.42	29	41.08	1561.17	17.56	76
FLOYD D0201	IEE 3010 540 43050	F 1230-1520 IP 09/02	24	24	24	2.5	14	35	840	14.96	48
FLOYD D0201	ME 4800 100 40586	M 1130-1220 IP 09/05	33	40	33	0.33	15	5	165	2.14	66
FLOYD D0201	AE 4800 100 44174	M 1130-1220 IP 09/05	33	40	33	0.5	15	7.5	247.5	3.21	66
FLOYD D0201	CHEG 4400 100 43870	M 1230-1420 IP 09/05	41	50	41	2	15	30	1230	12.82	82
FLOYD D0201	ME 3670 540 40619	T 1030-1320 H 09/06	15	45	15	1.5	15	22.5	337.5	9.62	30
FLOYD D0202	ECE 6650 100 44862	MW 1230-1345 H 08/31	2	25	2	1.42	29	41.08	82.17	17.56	5.26
FLOYD D0202	CHEG 1010 540 40169	W 1430-1720 IP 08/31	21	70	21	0.5	14	7	147	2.99	55.26
FLOYD D0202	AE 3610 550 44046	R 1130-1420 IP 09/01	26	18	26	2.5	14	35	910	14.96	68.42
FLOYD D0202	AE 3610 555 44051	R 1430-1720 IP 09/01	24	18	24	0.5	14	7	168	2.99	63.16
FLOYD D0202	ME 3650 545 40618	F 1230-1515 IP 09/02	23	24	23	2.5	14	35	805	14.96	60.53
FLOYD D0202	MAE Faculty Meetings		0	15	15	1.5	15	22.5	337.5	9.62	39.47
FLOYD D0202	PAPR 4850 110 XL 43810	T 1330-1420 IP 09/06	3	40	3	0.83	15	12.5	37.5	5.34	7.89
FLOYD D0202	GPS 4850 110 XL 45712	T 1330-1420 IP 09/06	3	40	3	1	15	15	45	6.41	7.89
FLOYD D0202	EDMM Faculty Meeting		0	20	20	0.5	1	0.5	10	0.21	52.63
FLOYD D0202	EDMM Faculty Meeting		0	10	10	0.5	2	1	10	0.43	26.32
FLOYD D0202	Hezha/CCE Dissertation Defense		0	12	12	0.17	1	0.17	2	0.07	31.58
FLOYD D0204	ME 3350 500 42067	MW 1130-1220 IP 08/31	43	36	43	0.5	29	14.5	623.5	6.2	119.44
FLOYD D0204	IEE 4180 100 44662	R 1100-1350 IP 09/01	18	15	18	2	14	28	504	11.97	50
FLOYD D0204	AE 4630 100 42340	TR 1430-1545 IP 09/01	58	60	58	0.5	29	14.5	841	6.2	161.11
FLOYD D0204	CHEG 3110 540 41164	F 1430-1700 IP 09/02	37	50	37	0.5	14	7	259	2.99	102.78
FLOYD D0204	EDMM 4930 420 42794	T 1130-1420 IP 09/06	0	5	0	2.5	15	37.5	0	16.03	0
FLOYD D0204	Innovation Expo		0	50	50	2.5	1	2.5	125	1.07	138.89
FLOYD D0205	CHEG 4830 100 MMP 40175	W 1330-1730 IP 08/31	61	60	61	1.5	14	21	1281	8.97	169.44
FLOYD D0205	IEE 4190 100 42712	R 1100-1350 IP 09/01	3	20	3	2	14	28	84	11.97	8.33
FLOYD D0205	Innovation Expo		0	50	50	2.67	1	2.67	133.33	1.14	138.89
FLOYD D0206	ECE 6730 100 45777	MW 1200-1315 IP 08/31	3	25	3	1.42	29	41.08	123.25	17.56	10
FLOYD D0206	PAPR 2550 500 45452	MWF 1330-1420 IP 08/31	14	24	14	1	43	43	602	18.38	46.67
FLOYD D0206	IEE 3160 100 42704	TR 1130-1245 IP 09/01	18	18	18	0.92	29	26.58	478.5	11.36	60
FLOYD D0206	IEE 3160 110 43978	TR 1430-1545 IP 09/01	11	18	11	0.5	29	14.5	159.5	6.2	36.67
FLOYD D0206	EDMM 2830 500 42725	F 1200-1250 IP 09/02	17	20	17	1	14	14	238	5.98	56.67
FLOYD D0206	Steve Durbin		0	15	15	1.17	1	1.17	17.5	0.5	50
FLOYD D0208	ENGR 2100 115 43357	MW 1130-1245 IP 08/31	44	30	44	0.92	29	26.58	1169.67	11.36	80
FLOYD D0208	ENGR 2100 100 43627	MW 1300-1415 IP 08/31	0	25	0	1.42	29	41.08	0	17.56	0
FLOYD D0208	ENGR 2100 110 43356	TR 1100-1215 IP 09/01	44	30	44	0.42	29	12.08	531.67	5.16	80
FLOYD D0208	ENGR 2100 125 43358	TR 1300-1415 IP 09/01	0	30	0	1.42	29	41.08	0	17.56	0
FLOYD D0208	EDMM 4910 100 42775	F 1100-1350 IP 09/02	16	50	16	2	14	28	448	11.97	29.09
FLOYD D0208	ENGR 1001 100 42389	M 1430-1700 IP 09/05	38	30	38	0.5	15	7.5	285	3.21	69.09
FLOYD D0210	CS 5430 100 42801	MW 1130-1245 IP 08/31	31	30	31	0.92	29	26.58	824.08	11.36	77.5
FLOYD D0210	CCE 4850 100 42175	MWF 1430-1520 IP 08/31	14	30	14	0.5	43	21.5	301	9.19	35
FLOYD D0210	CCE 1100 100 44474	TR 1130-1220 IP 09/01	36	60	36	0.5	29	14.5	522	6.2	90
FLOYD D0210	CCE 4561 100 42286	TR 1300-1415 IP 09/01	31	40	31	1.42	29	41.08	1273.58	17.56	77.5
FLOYD D0210	CCE 6020 100 45306	TR 1430-1545 IP 09/01	16	36	16	0.5	29	14.5	232	6.2	40
FLOYD D0210	CCE 4830 100 42434	M 1330-1420 IP 09/05	18	36	18	1	15	15	270	6.41	45
FLOYD D0210	Innovation Expo		0	40	40	2.5	1	2.5	100	1.07	100

FLOYD D0212	EDMM 2560 500 43045	MW 1230-1320 IP 08/31	11	40	11	1	29	29	319	12.39	27.5
FLOYD D0212	ME 4570 500 41189	MW 1330-1420 IP 08/31	19	36	19	1	29	29	551	12.39	47.5
FLOYD D0212	PAPR 1000 557 41589	W 1430-1720 IP 08/31	31	30	31	0.5	14	7	217	2.99	77.5
FLOYD D0212	EDMM 1430 500 44502	T 1230-1410 IP 09/06	16	19	16	1.83	15	27.5	440	11.75	40
FLOYD D0212	Innovation Expo		0	40	40	2.67	1	2.67	106.67	1.14	100
FLOYD E0101	EDMM 4930 440 42796	T 1130-1420 IP 09/06	0	3	0	2.5	15	37.5	0	16.03	0
FLOYD E0121	Student Success Center		0	18	18	3	78	234	4212	100	100
FLOYD F0106	EDMM 2540 555 42723	W 1130-1420 IP 08/31	9	15	9	2.5	14	35	315	14.96	50
FLOYD F0115	EDMM 1501 105 42834	W 1130-1420 IP 08/31	12	15	12	2.5	14	35	420	14.96	60
FLOYD F0115	EDMM 1501 110 42835	W 1430-1720 IP 08/31	13	15	13	0.5	14	7	91	2.99	65
FLOYD F0115	ME 2500 120 MMP 44652	M 1300-1550 IP 09/05	0	12	0	2	15	30	0	12.82	0
FLOYD F0115	EDMM 4540 540 42767	T 1030-1320 IP 09/06	19	18	19	1.5	15	22.5	427.5	9.62	95
FLOYD F0115	EDMM 4540 500 42765	T 0830-1020 IP 09/06	19	18	19	1.5	15	22.5	427.5	9.62	95
FLOYD F0206	ME 3350 545 42068	R 0930-1220 IP 09/01	12	12	12	0.5	14	7	84	2.99	33.33
FLOYD F0206	ME 3350 550 42581	R 1300-1550 IP 09/01	17	12	17	2	14	28	476	11.97	47.22
FLOYD F0210	ME 3670 560 43892	W 1030-1320 H 08/31	0	14	0	1.5	14	21	0	8.97	0
FLOYD F0210	ME 4570 550 41190	R 1030-1320 IP 09/01	10	12	10	1.5	14	21	210	8.97	50
FLOYD F0210	ME 4570 540 41191	T 1030-1320 IP 09/06	9	12	9	1.5	15	22.5	202.5	9.62	45
FLOYD F0210	Kristina Lemmer/Lab Meetings		0	5	5	1	15	15	75	6.41	25
FLOYD F0226	SHPE		0	5	5	1.17	3	3.5	17.5	1.5	83.33
FLOYD F0226	IEE		0	5	5	1.17	1	1.17	5.83	0.5	83.33
FLOYD F0226	Robert Tuttle		0	5	5	1.67	4	6.67	33.33	2.85	83.33
FLOYD F0226	Gustafson/SEDP		0	5	5	1	1	1	5	0.43	83.33
FLOYD G0113	IEE 1020 115 42665	MWF 1130-1220 IP 08/31	11	20	11	0.5	43	21.5	236.5	9.19	61.11
FLOYD G0113	IEE 1020 120 42666	MWF 1230-1320 IP 08/31	17	20	17	1	43	43	731	18.38	94.44
FLOYD G0113	ME 2320 TA OFFICE HOURS		0	5	5	0.17	15	2.5	12.5	1.07	27.78
FLOYD G0113	Pnina AriGur		0	5	5	1	1	1	5	0.43	27.78
FLOYD G0211	EDMM 1430 545 42691	R 1430-1720 IP 09/01	16	18	16	0.5	14	7	112	2.99	88.89
FLOYD G0211	IEE 3010 550 43816	F 1230-1520 IP 09/02	23	24	23	2.5	14	35	805	14.96	127.78
FLOYD G0233	Javier Montefort/ABET		0	5	5	1.17	1	1.17	5.83	0.5	83.33
FLOYD G0233	Civil and Construction/Osama Abudayyeh		0	5	5	0.17	1	0.17	0.83	0.07	83.33
FLOYD G0233	Javier Montefort SEDP		0	5	5	1	1	1	5	0.43	83.33
FLOYD G0233	William Liou		0	5	5	1.17	1	1.17	5.83	0.5	83.33

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	3:00 P.M. - 6:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	234.00
Location Search	FLOYD ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 11:49 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
FLOYD A0108	15	0	234	0	0	0	0	0	0	0
FLOYD A0109	15	0	234	0	0	0	0	0	0	0
FLOYD A0110	15	0	234	0	0	0	0	0	0	0
FLOYD A0111	15	0	234	0	0	0	0	0	0	0
FLOYD A0112	20	0	234	0	0	0	0	0	0	0
FLOYD A0113	20	0	234	0	0	0	0	0	0	0
FLOYD A0116	15	0	234	0	0	0	0	0	0	0
FLOYD A0117	15	0	234	0	0	0	0	0	0	0
FLOYD A0118	15	0	234	0	0	0	0	0	0	0
FLOYD A0119	15	0	234	0	0	0	0	0	0	0
FLOYD A0120	20	0	234	0	65.83	903.17	28.13	50.83	19.3	5.43
FLOYD A0121	15	0	234	0	45.5	546	19.44	80	15.56	3.02
FLOYD A0123	15	0	234	0	0	0	0	0	0	0
FLOYD A0124	15	0	234	0	0	0	0	0	0	0
FLOYD A0125	15	0	234	0	0	0	0	0	0	0
FLOYD A0211	20	0	234	0	0	0	0	0	0	0
FLOYD A0212	20	0	234	0	0	0	0	0	0	0
FLOYD A0213	18	0	234	0	86.83	544	37.11	37.04	12.92	4.79
FLOYD B0109	15	0	234	0	0	0	0	0	0	0
FLOYD B0110	15	0	234	0	0	0	0	0	0	0
FLOYD B0111	15	0	234	0	0	0	0	0	0	0
FLOYD B0112	15	0	234	0	0	0	0	0	0	0
FLOYD B0113	15	0	234	0	0	0	0	0	0	0
FLOYD B0114	15	0	234	0	0	0	0	0	0	0
FLOYD B0115	20	0	234	0	0	0	0	0	0	0
FLOYD B0118	15	0	234	0	0	0	0	0	0	0
FLOYD B0119	15	0	234	0	0	0	0	0	0	0
FLOYD B0120	15	0	234	0	0	0	0	0	0	0
FLOYD B0121	15	0	234	0	0	0	0	0	0	0
FLOYD B0122	18	0	234	0	14	70	5.98	27.78	1.66	0.1
FLOYD B0123	15	0	234	0	0	0	0	0	0	0
FLOYD B0124	15	0	234	0	0	0	0	0	0	0
FLOYD B0210	20	0	234	0	0	0	0	0	0	0
FLOYD B0211	18	0	234	0	140.08	559.75	59.86	22.22	13.29	7.96
FLOYD B0212	16	0	234	0	35	280	14.96	50	7.48	1.12
FLOYD B0213	16	0	234	0	70	1295	29.91	115.62	34.59	10.35
FLOYD B0214	16	0	234	0	32.67	457.33	13.96	87.5	12.22	1.71
FLOYD B0215	16	0	234	0	35	630	14.96	112.5	16.83	2.52
FLOYD B0216	16	0	234	0	35	700	14.96	125	18.7	2.8
FLOYD B0231	8	0	234	0	38.33	134.17	16.38	57.81	7.17	1.17
FLOYD C0111	15	0	234	0	0	0	0	0	0	0
FLOYD C0112	15	0	234	0	47.58	821.58	20.33	106.67	23.41	4.76
FLOYD C0113	15	0	234	0	0	0	0	0	0	0
FLOYD C0122	36	0	234	0	173	3687.5	73.93	58.68	43.77	32.36
FLOYD C0123	44	0	234	0	93	2513.5	39.74	59.09	24.41	9.7

FLOYD C0124	36	0	234	0	100.75	2227.67	43.06	62.5	26.44	11.39
FLOYD C0135	30	0	234	0	0	0	0	0	0	0
FLOYD C0136	70	0	234	0	151.92	8796.17	64.92	52.6	53.7	34.86
FLOYD C0141	32	0	234	0	98.08	1247.08	41.92	39.58	16.65	6.98
FLOYD C0208	24	0	234	0	0	0	0	0	0	0
FLOYD C0211	20	0	234	0	0	0	0	0	0	0
FLOYD C0213	20	0	234	0	0	0	0	0	0	0
FLOYD C0219	24	0	234	0	52.67	1127.5	22.51	81.25	20.08	4.52
FLOYD C0220	26	0	234	0	72.5	1405	30.98	73.08	23.09	7.15
FLOYD C0224	26	0	234	0	117.67	1433.5	50.28	57.69	23.56	11.85
FLOYD C0226	28	0	234	0	160	2373	68.38	48.81	36.22	24.76
FLOYD C0227	24	0	234	0	165.67	2974.5	70.8	81.94	52.96	37.5
FLOYD C0228	24	0	234	0	147.33	2965.5	62.96	86.81	52.8	33.25
FLOYD C0229	28	0	234	0	90.58	1128.25	38.71	53.57	17.22	6.67
FLOYD C0258	8	0	234	0	19.33	70.67	8.26	68.75	3.77	0.31
FLOYD D0109	150	54	234	0	144.08	9002.08	61.57	39.7	25.65	15.79
FLOYD D0115	80	50	234	0	77	3123.67	32.91	57.92	16.69	5.49
FLOYD D0120	5	0	234	0	6.67	83.17	2.85	215	7.11	0.2
FLOYD D0132	80	0	234	0	65	1074.17	27.78	37.58	5.74	1.59
FLOYD D0201	50	0	234	0	139.67	4163.58	59.69	52.67	35.59	21.24
FLOYD D0202	38	0	234	0	112.83	2190.83	48.22	48.68	24.64	11.88
FLOYD D0204	36	0	234	0	113	3380.25	48.29	97.92	40.13	19.38
FLOYD D0205	36	0	234	0	37.33	2277.33	15.95	169.44	27.03	4.31
FLOYD D0206	30	0	234	0	155.17	2808.5	66.31	58.33	40.01	26.53
FLOYD D0208	55	0	234	0	121.08	3413.83	51.75	55.45	26.53	13.73
FLOYD D0210	40	0	234	0	75.58	1606.33	32.3	51.67	17.16	5.54
FLOYD D0212	40	0	234	0	76.67	2495.67	32.76	75	26.66	8.74
FLOYD E0101	20	0	234	0	0	0	0	0	0	0
FLOYD E0121	18	0	234	0	234	4212	100	100	100	100
FLOYD F0105	18	0	234	0	0	0	0	0	0	0
FLOYD F0106	18	0	234	0	0	0	0	0	0	0
FLOYD F0107	20	0	234	0	0	0	0	0	0	0
FLOYD F0108	20	0	234	0	0	0	0	0	0	0
FLOYD F0111	18	0	234	0	0	0	0	0	0	0
FLOYD F0112	18	0	234	0	0	0	0	0	0	0
FLOYD F0113	18	0	234	0	0	0	0	0	0	0
FLOYD F0114	20	0	234	0	0	0	0	0	0	0
FLOYD F0115	20	0	234	0	110	1175	47.01	48.75	25.11	11.8
FLOYD F0116	20	0	234	0	0	0	0	0	0	0
FLOYD F0206	36	0	234	0	35	532	14.96	43.06	6.32	0.94
FLOYD F0207	20	0	234	0	0	0	0	0	0	0
FLOYD F0208	18	0	234	0	0	0	0	0	0	0
FLOYD F0209	18	0	234	0	0	0	0	0	0	0
FLOYD F0210	20	0	234	0	73	671.5	31.2	34.29	14.35	4.48
FLOYD F0226	6	0	234	0	47.83	239.17	20.44	83.33	17.03	3.48
FLOYD G0106	20	0	234	0	0	0	0	0	0	0

FLOYD G0107	20	0	234	0	0	0	0	0	0	0	0
FLOYD G0108	20	0	234	0	0	0	0	0	0	0	0
FLOYD G0113	18	0	234	0	23.83	29.17	10.19	20.37	0.69	0.07	0
FLOYD G0114	18	0	234	0	0	0	0	0	0	0	0
FLOYD G0204	20	0	234	0	0	0	0	0	0	0	0
FLOYD G0205	18	0	234	0	28	504	11.97	100	11.97	1.43	0
FLOYD G0206	20	0	234	0	0	0	0	0	0	0	0
FLOYD G0208	15	0	234	0	0	0	0	0	0	0	0
FLOYD G0209	6	0	234	0	0	0	0	0	0	0	0
FLOYD G0210	18	0	234	0	0	0	0	0	0	0	0
FLOYD G0211	18	0	234	0	42	721	17.95	108.33	17.12	3.07	0
FLOYD G0233	6	0	234	0	1.33	4.33	0.57	66.67	0.31	0	0

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
FLOYD A0120	GPS 1500 565 45466	R 1430-1720 IP 09/01	13	15	13	2.5	14	35	455	14.96	65
FLOYD A0120	CHEG 4810 100 42868	T 1000-1610 IP 09/06	15	15	15	1.17	15	17.5	262.5	7.48	75
FLOYD A0120	CHEG 4810 105 42869	T 1000-1610 IP 09/06	1	15	1	1.33	15	20	20	8.55	5
FLOYD A0120	PAPR 4400 100 42875	T 1730-1820 IP 09/06	19	24	19	0.5	15	7.5	142.5	3.21	95
FLOYD A0120	Sasha Pekarovocia		0	5	5	1.17	1	1.17	5.83	0.5	25
FLOYD A0120	Jennifer Johnson/Paper Technology		0	8	8	2.17	1	2.17	17.33	0.93	40
FLOYD A0121	ME 2500 115 MMP 44647	F 1600-1900 IP 09/02	12	12	12	2	14	28	336	11.97	80
FLOYD A0121	ME 2500 105 MMP 44645	T 1300-1600 IP 09/06	12	12	12	1.17	15	17.5	210	7.48	80
FLOYD A0213	ECE 5450 100 43024	R 1430-1700 IP 09/01	5	15	5	2	14	28	140	11.97	27.78
FLOYD A0213	ECE 4950 105 44870	R 1430-1700 IP 09/01	4	15	4	2.17	14	30.33	121.33	12.96	22.22
FLOYD A0213	EDMM 6450 100 44187	T 1500-1750 IP 09/06	3	24	3	3	15	45	135	19.23	16.67
FLOYD A0213	Robert Makin		0	5	5	1.67	1	1.67	8.33	0.71	27.78
FLOYD A0213	ICPC Meeting		0	8	8	1.17	1	1.17	9.33	0.5	44.44
FLOYD A0213	Tau Beta Pi		0	15	15	0.67	13	8.67	130	3.7	83.33
FLOYD B0122	SEDP 4810 Group/Gomez		0	5	5	1.17	12	14	70	5.98	27.78
FLOYD B0211	ECE 5710 100 41665	MWF 1530-1620 IP 08/31	1	20	1	1	43	43	43	18.38	5.56
FLOYD B0211	ECE 6560 105 45891	MW 1700-1815 IP 08/31	1	15	1	1	29	29	29	12.39	5.56
FLOYD B0211	CS 5950 100 46163	R 1430-1600 IP 09/01	1	1	1	1	14	14	14	5.98	5.56
FLOYD B0211	CHEG 6100 100 45506	TR 1600-1715 IP 09/01	9	15	9	1.42	29	41.08	369.75	17.56	50
FLOYD B0211	Computer Science Faculty Meeting		0	8	8	1	13	13	104	5.56	44.44
FLOYD B0212	ECE 3300 545 40836	T 1430-1710 IP 09/06	8	16	8	2.33	15	35	280	14.96	50
FLOYD B0213	ECE 2500 560 40829	W 1530-1810 IP 08/31	18	18	18	2.5	14	35	630	14.96	112.5
FLOYD B0213	ECE 2500 565 41635	R 1530-1810 IP 09/01	19	18	19	2.5	14	35	665	14.96	118.75
FLOYD B0214	ECE 2510 560 40833	R 1430-1710 IP 09/01	14	20	14	2.33	14	32.67	457.33	13.96	87.5
FLOYD B0215	ECE 2100 560 40820	T 1430-1710 IP 09/06	18	18	18	2.33	15	35	630	14.96	112.5
FLOYD B0216	ECE 2210 545 40827	T 1430-1710 IP 09/06	20	18	20	2.33	15	35	700	14.96	125
FLOYD B0231	CS 6910 100 46162	R 1430-1600 IP 09/01	1	1	1	1.13	14	15.83	15.83	6.77	12.5
FLOYD B0231	Wu Team Meeting		0	8	8	0.17	13	2.17	17.33	0.93	100
FLOYD B0231	Tae Beta Pi		0	5	5	1.17	14	16.33	81.67	6.98	62.5
FLOYD B0231	Sasha Pekarovica		0	5	5	0.17	1	0.17	0.83	0.07	62.5
FLOYD B0231	Pnina Ari Gur		0	5	5	1.17	1	1.17	5.83	0.5	62.5
FLOYD B0231	Pnina Arigur		0	5	5	1.17	1	1.17	5.83	0.5	62.5
FLOYD B0231	Pnina AriGur		0	5	5	1.17	1	1.17	5.83	0.5	62.5
FLOYD B0231	Holtyn Wellness Assessment		0	3	3	0.17	2	0.33	1	0.14	37.5
FLOYD C0112	CCE 2360 545 40595	F 1430-1715 IP 09/02	19	18	19	2.42	14	33.83	642.83	14.46	126.67
FLOYD C0112	CCE 2360 540 40594	T 1300-1545 IP 09/06	13	18	13	0.92	15	13.75	178.75	5.88	86.67
FLOYD C0122	EDMM 2500 500 42714	MW 1430-1520 IP 08/31	25	36	25	0.5	29	14.5	362.5	6.2	69.44
FLOYD C0122	EDMM 3540 500 42754	MW 1530-1620 IP 08/31	24	30	24	1	29	29	696	12.39	66.67
FLOYD C0122	AE 2610 100 42441	MW 1630-1720 IP 08/31	38	36	38	1	29	29	1102	12.39	105.56
FLOYD C0122	AE 2610 550 44643	W 1730-2020 IP 08/31	18	20	18	0.5	14	7	126	2.99	50
FLOYD C0122	CHEG 2810 105 40907	R 1430-1720 IP 09/01	15	36	15	2.5	14	35	525	14.96	41.67
FLOYD C0122	ECE 4820 100 40898	F 1630-1900 IP 09/02	16	35	16	1.5	14	21	336	8.97	44.44
FLOYD C0122	AE 2610 545 44641	M 1730-2020 IP 09/05	20	20	20	0.5	15	7.5	150	3.21	55.56
FLOYD C0122	AE 5100 100 45831	T 1600-1830 IP 09/06	13	20	13	2	15	30	390	12.82	36.11
FLOYD C0123	CHEG 2960 540 42847	W 1430-1620 IP 08/31	10	38	10	1.5	14	21	210	8.97	22.73
FLOYD C0123	ECE 2210 500 40826	MWF 1630-1720 IP 08/31	33	36	33	1	43	43	1419	18.38	75
FLOYD C0123	EDMM 2460 500 42707	MW 1730-1820 IP 08/31	36	40	36	0.5	29	14.5	522	6.2	81.82
FLOYD C0123	ECE 2110 500 40823	TR 1430-1520 IP 09/01	25	36	25	0.5	29	14.5	362.5	6.2	56.82
FLOYD C0124	CS 3240 105 43409	MW 1430-1545 IP 08/31	30	30	30	0.92	29	26.58	797.5	11.36	83.33
FLOYD C0124	ECE 4810 100 42132	MWF 1630-1720 IP 08/31	27	35	27	1	43	43	1161	18.38	75
FLOYD C0124	CCE 6520 100 45308	T 1600-1825 IP 09/06	8	36	8	2	15	30	240	12.82	22.22

FLOYD C0124	IEEE Recruitment		0	25	25	1.17	1	1.17	29.17	0.5	69.44
FLOYD C0136	CS 5820 100 43719	MW 1430-1545 IP 08/31	44	45	44	0.92	29	26.58	1169.67	11.36	62.86
FLOYD C0136	ENGR 1002 100 46113	R 1430-1700 IP 09/01	43	50	43	2.11	14	29.5	1268.5	12.61	61.43
FLOYD C0136	ME 2580 100 MMP 41476	R 1700-1845 H 09/01	18	50	18	1	1	1	18	0.43	25.71
FLOYD C0136	PAPR 4600 545 43591	F 1430-1720 IP 09/02	61	60	61	2.33	14	32.67	1992.67	13.96	87.14
FLOYD C0136	CHEG 4600 540 41719	F 1430-1720 IP 09/02	61	60	61	2.5	14	35	2135	14.96	87.14
FLOYD C0136	EDMM 4920 100 42776	M 1630-1810 IP 09/05	34	50	34	1.5	15	22.5	765	9.62	48.57
FLOYD C0136	ENGR 1002 115 43013	T 1430-1700 IP 09/06	40	50	40	2.16	15	32.33	1293.33	13.82	57.14
FLOYD C0136	ME 2580 41476		0	50	50	1	2	2	100	0.85	71.43
FLOYD C0136	ME 2580 100 MMP 41476	R 1700-1845 H 09/29	18	50	18	1	1	1	18	0.43	25.71
FLOYD C0136	ME 2580 100 MMP 41476	R 1700-1845 H 10/27	18	50	18	1	1	1	18	0.43	25.71
FLOYD C0136	ME 2580 100 MMP 41476	R 1700-1845 H 12/15	18	50	18	1	1	1	18	0.43	25.71
FLOYD C0141	ME 6690 100 45567	W 1600-1830 IP 08/31	12	20	12	2	14	28	336	11.97	37.5
FLOYD C0141	EDMM 3020 100 42745	TR 1430-1545 IP 09/01	13	18	13	0.92	29	26.58	345.58	11.36	40.62
FLOYD C0141	EDMM 2810 100 42724	TR 1630-1810 IP 09/01	13	24	13	1.5	29	43.5	565.5	18.59	40.62
FLOYD C0219	EDMM 1420 555 42667	T 1530-1820 IP 09/06	24	24	24	2.5	15	37.5	900	16.03	100
FLOYD C0219	ChemE sports/Zahi Sanchez		0	15	15	1.17	13	15.17	227.5	6.48	62.5
FLOYD C0220	GPS 1500 560 45458	R 1430-1720 IP 09/01	8	10	8	2.5	14	35	280	14.96	30.77
FLOYD C0220	GPS 1500 550 41960	T 1430-1720 IP 09/06	30	30	30	2.5	15	37.5	1125	16.03	115.38
FLOYD C0224	CS 1110 560 41550	W 1430-1620 IP 08/31	21	26	21	1.5	14	21	441	8.97	80.77
FLOYD C0224	IEE 2610 557 42699	R 1430-1720 IP 09/01	0	24	0	2.5	14	35	0	14.96	0
FLOYD C0224	CS 1120 540 43986	T 1430-1620 IP 09/06	18	26	18	1.5	15	22.5	405	9.62	69.23
FLOYD C0224	CS 1110 570 44305	T 1630-1820 IP 09/06	19	26	19	1.5	15	22.5	427.5	9.62	73.08
FLOYD C0224	ME 3580/Zach Asher		0	24	24	1.67	1	1.67	40	0.71	92.31
FLOYD C0224	CYCS 5710 100 45956	MW 1700-1930 IP 10/24	8	10	8	1	15	15	120	6.41	30.77
FLOYD C0226	CS 1200 565 44307	W 1430-1620 IP 08/31	15	25	15	1.5	14	21	315	8.97	53.57
FLOYD C0226	CS 1200 545 43717	W 1630-1820 IP 08/31	14	24	14	1.5	14	21	294	8.97	50
FLOYD C0226	EDMM 1450 550 45658	F 1600-1830 IP 09/02	18	26	18	2	14	28	504	11.97	64.29
FLOYD C0226	IEE 6110 100 43787	M 1500-1750 IP 09/05	21	28	21	3	15	45	945	19.23	75
FLOYD C0226	CS 1200 555 43716	T 1430-1620 IP 09/06	10	26	10	1.5	15	22.5	225	9.62	35.71
FLOYD C0226	CS 1200 560 43718	T 1630-1820 IP 09/06	4	24	4	1.5	15	22.5	90	9.62	14.29
FLOYD C0227	EDMM 1420 559 42681	W 1230-1520 IP 08/31	24	24	24	0.5	14	7	168	2.99	100
FLOYD C0227	IEE 2610 554 42696	W 1530-1820 IP 08/31	21	24	21	2.5	14	35	735	14.96	87.5
FLOYD C0227	EDMM 1420 561 42683	R 1230-1520 IP 09/01	24	24	24	0.5	14	7	168	2.99	100
FLOYD C0227	EDMM 3480 545 42753	R 1600-1850 IP 09/01	21	24	21	2	14	28	588	11.97	87.5
FLOYD C0227	EDMM 1420 564 42686	F 1230-1520 IP 09/02	14	24	14	0.5	14	7	98	2.99	58.33
FLOYD C0227	EDMM 1420 557 42677	F 1530-1820 IP 09/02	12	24	12	2.5	14	35	420	14.96	50
FLOYD C0227	EDMM 1420 554 42660	T 1230-1520 IP 09/06	21	24	21	0.5	15	7.5	157.5	3.21	87.5
FLOYD C0227	EDMM 4580 540 43998	T 1530-1820 IP 09/06	16	15	16	2.5	15	37.5	600	16.03	66.67
FLOYD C0227	ME 3580/Zach Asher		0	24	24	1.67	1	1.67	40	0.71	100
FLOYD C0228	EDMM 1420 556 42675	W 1230-1520 IP 08/31	22	24	22	0.5	14	7	154	2.99	91.67
FLOYD C0228	EDMM 1420 562 42684	R 1230-1520 IP 09/01	22	24	22	0.5	14	7	154	2.99	91.67
FLOYD C0228	EDMM 2460 555 42709	F 1530-1820 IP 09/02	16	20	16	2.5	14	35	560	14.96	66.67
FLOYD C0228	IEE 4160 540 42711	M 1430-1720 IP 09/05	21	24	21	2.5	15	37.5	787.5	16.03	87.5
FLOYD C0228	EDMM 2460 540 42708	T 1530-1820 IP 09/06	20	20	20	2.5	15	37.5	750	16.03	83.33
FLOYD C0228	ME 3580/Zach Asher		0	24	24	1.67	14	23.33	560	9.97	100
FLOYD C0229	CS 5950 140 45864	MW 1600-1715 IP 08/31	3	10	3	1.42	29	41.08	123.25	17.56	10.71
FLOYD C0229	IEE 2610 552 42694	T 1230-1520 IP 09/06	22	24	22	0.5	15	7.5	165	3.21	78.57
FLOYD C0229	ICPC Dr. Shen		0	20	20	3	14	42	840	17.95	71.43
FLOYD C0258	CAE		0	5	5	0.67	1	0.67	3.33	0.28	62.5
FLOYD C0258	ENGR 1002 Exam		0	2	2	3	4	12	24	5.13	25
FLOYD C0258	College Curriculum Comm.		0	8	8	1.67	1	1.67	13.33	0.71	100
FLOYD C0258	College Curriculum Committee		0	8	8	1.67	1	1.67	13.33	0.71	100

FLOYD C0258	TAE BETA PI		0	5	5	1.17	1	1.17	5.83	0.5	62.5
FLOYD C0258	WALO UNP Program Management Design		0	5	5	2.17	1	2.17	10.83	0.93	62.5
FLOYD D0109	ME 2320 105 40579	MW 1430-1545 IP 08/31	55	55	55	0.92	29	26.58	1462.08	11.36	36.67
FLOYD D0109	EDMM 1500 100 42692	MW 1730-1845 IP 08/31	75	110	75	0.5	29	14.5	1087.5	6.2	50
FLOYD D0109	ME 2560 120 MMP 40580	R 1500-1730 IP 09/01	65	75	65	2.67	14	37.33	2426.67	15.95	43.33
FLOYD D0109	Sunseeker		0	50	50	1	2	2	100	0.85	33.33
FLOYD D0109	ME 2570 105 MMP 41970	T 1500-1730 IP 09/06	51	48	51	2.67	15	40	2040	17.09	34
FLOYD D0109	AE 3610 500 43177	F 1430-1720 IP 09/02	85	36	85	2.5	8	20	1700	8.55	56.67
FLOYD D0109	Ricardo Diniz/Custer		0	50	50	0.17	1	0.17	8.33	0.07	33.33
FLOYD D0109	Academic Excellence Academy		0	50	50	3	1	3	150	1.28	33.33
FLOYD D0109	TAE BETA PI		0	55	55	0.5	1	0.5	27.5	0.21	36.67
FLOYD D0115	ME 2560 120 MMP 40580	MW 1430-1520 IP 08/31	65	75	65	0.5	29	14.5	942.5	6.2	81.25
FLOYD D0115	EDMM 1420 110 45948	MW 1630-1720 IP 08/31	48	80	48	1	29	29	1392	12.39	60
FLOYD D0115	CCE 4360 100 40013	T 1600-1825 IP 09/06	20	40	20	2	15	30	600	12.82	25
FLOYD D0115	Advising Training		0	35	35	1.17	1	1.17	40.83	0.5	43.75
FLOYD D0115	Advising training		0	35	35	0.67	1	0.67	23.33	0.28	43.75
FLOYD D0115	Custer Lecture		0	75	75	1.67	1	1.67	125	0.71	93.75
FLOYD D0120	Buffy Engineering Expo		0	5	5	2.17	1	2.17	10.83	0.93	100
FLOYD D0120	Engineering EXPO/Buffy Nespodzany		0	8	8	2.17	1	2.17	17.33	0.93	160
FLOYD D0120	Alumni Excellence Luncheon		0	5	5	0.17	1	0.17	0.83	0.07	100
FLOYD D0120	Innovation Expo Tina Sivewright		0	25	25	2.17	1	2.17	54.17	0.93	500
FLOYD D0132	ASCE RSO meeting		0	25	25	1	1	1	25	0.43	31.25
FLOYD D0132	EDMMS Faculty Meetings		0	20	20	1.13	4	4.5	90	1.92	25
FLOYD D0132	EDMM Faculty Meeting		0	15	15	1.17	1	1.17	17.5	0.5	18.75
FLOYD D0132	Ashley Crocker/Liaison Workshop		0	25	25	2.17	1	2.17	54.17	0.93	31.25
FLOYD D0132	Ts'ai Lun		0	25	25	3	2	6	150	2.56	31.25
FLOYD D0132	Engineering EXPO/Buffy Nespodzany		0	35	35	2.17	1	2.17	75.83	0.93	43.75
FLOYD D0132	AIChE Meetings		0	35	35	1	6	6	210	2.56	43.75
FLOYD D0132	RSO/Custer Lunch		0	50	50	0.17	1	0.17	8.33	0.07	62.5
FLOYD D0132	Liaison Workshop/Ashley Crocker		0	25	25	2.17	1	2.17	54.17	0.93	31.25
FLOYD D0132	Advising Fall Retreat		0	25	25	2.17	1	2.17	54.17	0.93	31.25
FLOYD D0132	Custer Lecture		0	45	45	2	1	2	90	0.85	56.25
FLOYD D0132	Ts'ai Lun Meeting		0	30	30	0.5	1	0.5	15	0.21	37.5
FLOYD D0132	Alumni Excellence RSO Event		0	50	50	2	1	2	100	0.85	62.5
FLOYD D0132	Paper Pilot Plant Remodel		0	1	1	3	10	30	30	12.82	1.25
FLOYD D0132	Innovation Expo Tina Sivewright		0	25	25	2	1	2	50	0.85	31.25
FLOYD D0132	Tae Beta Pi		0	50	50	1	1	1	50	0.43	62.5
FLOYD D0201	EDMM 3480 500 42751	MW 1430-1520 IP 08/31	21	48	21	0.5	29	14.5	304.5	6.2	42
FLOYD D0201	ME 3580 100 40583	MW 1600-1715 IP 08/31	31	50	31	1.42	29	41.08	1273.58	17.56	62
FLOYD D0201	IEE 1020 130 42668	MWF 1730-1820 IP 08/31	16	20	16	0.5	43	21.5	344	9.19	32
FLOYD D0201	CS 4541 100 44294	TR 1600-1715 IP 09/01	42	40	42	1.42	29	41.08	1725.5	17.56	84
FLOYD D0201	CS 5550 100 42802	TR 1730-1845 IP 09/01	24	40	24	0.5	29	14.5	348	6.2	48
FLOYD D0201	IEE 3010 540 43050	F 1230-1520 IP 09/02	24	24	24	0.5	14	7	168	2.99	48
FLOYD D0202	CHEG 1010 540 40169	W 1430-1720 IP 08/31	21	70	21	2.5	14	35	735	14.96	55.26
FLOYD D0202	AE 3610 555 44051	R 1430-1720 IP 09/01	24	18	24	2.5	14	35	840	14.96	63.16
FLOYD D0202	ME 3650 545 40618	F 1230-1515 IP 09/02	23	24	23	0.42	14	5.83	134.17	2.49	60.53
FLOYD D0202	ME 3650 540 40617	F 1530-1815 IP 09/02	13	24	13	2.5	14	35	455	14.96	34.21
FLOYD D0202	EDMM Faculty Meeting		0	20	20	0.67	1	0.67	13.33	0.28	52.63
FLOYD D0202	EDMM Faculty Meeting		0	10	10	0.67	2	1.33	13.33	0.57	26.32
FLOYD D0204	AE 4630 100 42340	TR 1430-1545 IP 09/01	58	60	58	0.92	29	26.58	1541.83	11.36	161.11
FLOYD D0204	ECE 5580 100 45776	TR 1600-1715 IP 09/01	1	25	1	1.42	29	41.08	41.08	17.56	2.78
FLOYD D0204	CHEG 3110 540 41164	F 1430-1700 IP 09/02	37	50	37	2.17	14	30.33	1122.33	12.96	102.78
FLOYD D0204	ME 3600 100 40584	M 1530-1620 H 09/05	45	60	45	1	15	15	675	6.41	125

FLOYD D0205	CHEG 4830 100 MMP 40175	W 1330-1730 IP 08/31	61	60	61	2.67	14	37.33	2277.33	15.95	169.44
FLOYD D0206	IEE 1020 140 42670	MWF 1500-1550 IP 08/31	20	20	20	1	43	43	860	18.38	66.67
FLOYD D0206	IEE 3160 110 43978	TR 1430-1545 IP 09/01	11	18	11	0.92	29	26.58	292.42	11.36	36.67
FLOYD D0206	IEE 1020 175 42676	TR 1600-1745 IP 09/01	19	20	19	1.92	29	55.58	1056.08	23.75	63.33
FLOYD D0206	ME 6551 100 45565	M 1600-1830 IP 09/05	20	20	20	2	15	30	600	12.82	66.67
FLOYD D0208	CCE 5400 100 43456	W 1530-1800 IP 08/31	22	40	22	2.5	14	35	770	14.96	40
FLOYD D0208	IEE 1020 155 42673	TR 1530-1645 IP 09/01	22	20	22	1.42	29	41.08	903.83	17.56	40
FLOYD D0208	ENGR 1001 100 42389	M 1430-1700 IP 09/05	38	30	38	2	15	30	1140	12.82	69.09
FLOYD D0208	ENGR 4950 100 45027	M 1700-1750 IP 09/05	40	40	40	1	15	15	600	6.41	72.73
FLOYD D0210	CCE 4850 100 42175	MWF 1430-1520 IP 08/31	14	30	14	0.5	43	21.5	301	9.19	35
FLOYD D0210	CCE 6020 100 45306	TR 1430-1545 IP 09/01	16	36	16	0.92	29	26.58	425.33	11.36	40
FLOYD D0210	CCE 2360 500 45305	T 1600-1740 IP 09/06	32	36	32	1.83	15	27.5	880	11.75	80
FLOYD D0212	PAPR 1000 557 41589	W 1430-1720 IP 08/31	31	30	31	2.5	14	35	1085	14.96	77.5
FLOYD D0212	CS 6100 100 43720	TR 1600-1715 IP 09/01	34	35	34	1.41	29	41	1394	17.52	85
FLOYD D0212	RSO SHPE		0	25	25	0.67	1	0.67	16.67	0.28	62.5
FLOYD E0121	Student Success Center		0	18	18	3	78	234	4212	100	100
FLOYD F0115	EDMM 1501 110 42835	W 1430-1720 IP 08/31	13	15	13	2.5	14	35	455	14.96	65
FLOYD F0115	EDMM 1501 100 42833	R 1530-1820 IP 09/01	7	15	7	2.5	14	35	245	14.96	35
FLOYD F0115	ME 2500 120 MMP 44652	M 1300-1550 IP 09/05	0	12	0	1	15	15	0	6.41	0
FLOYD F0115	EDMM 4540 500 42765	T 0830-1020 IP 09/06	19	18	19	1.67	15	25	475	10.68	95
FLOYD F0206	ME 3350 550 42581	R 1300-1550 IP 09/01	17	12	17	1	14	14	238	5.98	47.22
FLOYD F0206	ME 3350 555 44323	R 1630-1920 IP 09/01	14	12	14	1.5	14	21	294	8.97	38.89
FLOYD F0210	Kristina Lemmer/Lab Meetings		0	5	5	0.17	15	2.5	12.5	1.07	25
FLOYD F0210	ME 5500 100 45561	T 1600-1830 IP 09/06	15	20	15	2	15	30	450	12.82	75
FLOYD F0210	WALLI/Larissa McKenzie		0	5	5	1	15	15	75	6.41	25
FLOYD F0210	ABET/Dr. Montefort		0	8	8	2.17	1	2.17	17.33	0.93	40
FLOYD F0210	Phalke/Ramrattan		0	5	5	2.17	6	13	65	5.56	25
FLOYD F0210	Phalke/Ramrattan		0	5	5	2.17	4	8.67	43.33	3.7	25
FLOYD F0210	Dr. Wu		0	5	5	1.67	1	1.67	8.33	0.71	25
FLOYD F0226	Mitchell Keil		0	5	5	2.17	15	32.5	162.5	13.89	83.33
FLOYD F0226	SEDP/Rodriguez		0	5	5	1.17	13	15.17	75.83	6.48	83.33
FLOYD F0226	Gustafson/SEDP		0	5	5	0.17	1	0.17	0.83	0.07	83.33
FLOYD G0113	EDMM 4560 500 44180	T 1630-1810 IP 09/06	1	15	1	1.5	15	22.5	22.5	9.62	5.56
FLOYD G0113	Dana Hammond/SEDP		0	5	5	1.17	1	1.17	5.83	0.5	27.78
FLOYD G0113	Pnina AriGur		0	5	5	0.17	1	0.17	0.83	0.07	27.78
FLOYD G0205	CCE 3360 545 40597	R 1600-1845 IP 09/01	18	18	18	2	14	28	504	11.97	100
FLOYD G0211	EDMM 1430 545 42691	R 1430-1720 IP 09/01	16	18	16	2.5	14	35	560	14.96	88.89
FLOYD G0211	IEE 3010 550 43816	F 1230-1520 IP 09/02	23	24	23	0.5	14	7	161	2.99	127.78
FLOYD G0233	Javier Montefort SEDP		0	5	5	0.17	1	0.17	0.83	0.07	83.33
FLOYD G0233	Rodriguez		0	3	3	1.17	1	1.17	3.5	0.5	50

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	6:00 P.M. - 10:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	312.00
Location Search	FLOYD ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 11:49 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
FLOYD A0108	15	0	312	0	0	0	0	0	0	0
FLOYD A0109	15	0	312	0	0	0	0	0	0	0
FLOYD A0110	15	0	312	0	0	0	0	0	0	0
FLOYD A0111	15	0	312	0	0	0	0	0	0	0
FLOYD A0112	20	0	312	0	0	0	0	0	0	0
FLOYD A0113	20	0	312	0	0	0	0	0	0	0
FLOYD A0116	15	0	312	0	0	0	0	0	0	0
FLOYD A0117	15	0	312	0	0	0	0	0	0	0
FLOYD A0118	15	0	312	0	0	0	0	0	0	0
FLOYD A0119	15	0	312	0	0	0	0	0	0	0
FLOYD A0120	20	0	312	0	7.5	142.5	2.4	95	2.28	0.05
FLOYD A0121	15	0	312	0	16.33	196	5.24	80	4.19	0.22
FLOYD A0123	15	0	312	0	0	0	0	0	0	0
FLOYD A0124	15	0	312	0	0	0	0	0	0	0
FLOYD A0125	15	0	312	0	0	0	0	0	0	0
FLOYD A0211	20	0	312	0	0	0	0	0	0	0
FLOYD A0212	20	0	312	0	0	0	0	0	0	0
FLOYD A0213	18	0	312	0	0	0	0	0	0	0
FLOYD B0109	15	0	312	0	0	0	0	0	0	0
FLOYD B0110	15	0	312	0	0	0	0	0	0	0
FLOYD B0111	15	0	312	0	0	0	0	0	0	0
FLOYD B0112	15	0	312	0	0	0	0	0	0	0
FLOYD B0113	15	0	312	0	0	0	0	0	0	0
FLOYD B0114	15	0	312	0	0	0	0	0	0	0
FLOYD B0115	20	0	312	0	0	0	0	0	0	0
FLOYD B0118	15	0	312	0	0	0	0	0	0	0
FLOYD B0119	15	0	312	0	0	0	0	0	0	0
FLOYD B0120	15	0	312	0	0	0	0	0	0	0
FLOYD B0121	15	0	312	0	0	0	0	0	0	0
FLOYD B0122	18	0	312	0	0	0	0	0	0	0
FLOYD B0123	15	0	312	0	0	0	0	0	0	0
FLOYD B0124	15	0	312	0	0	0	0	0	0	0
FLOYD B0210	20	0	312	0	79.67	795.67	25.53	33.33	12.75	3.26
FLOYD B0211	18	0	312	0	12.08	12.08	3.87	5.56	0.22	0.01
FLOYD B0212	16	0	312	0	39.67	476	12.71	75	9.54	1.21
FLOYD B0213	16	0	312	0	131.17	1521.33	42.04	87.5	30.48	12.81
FLOYD B0214	16	0	312	0	0	0	0	0	0	0
FLOYD B0215	16	0	312	0	164.33	1787.83	52.67	67.19	35.81	18.86
FLOYD B0216	16	0	312	0	39.67	515.67	12.71	81.25	10.33	1.31
FLOYD B0231	8	0	312	0	0	0	0	0	0	0
FLOYD C0111	15	0	312	0	0	0	0	0	0	0
FLOYD C0112	15	0	312	0	0	0	0	0	0	0
FLOYD C0113	15	0	312	0	0	0	0	0	0	0
FLOYD C0122	36	0	312	0	98.83	1771.33	31.68	46.53	15.77	5
FLOYD C0123	44	0	312	0	54.17	760	17.36	47.73	5.54	0.96

FLOYD C0124	36	0	312	0	78.25	1416.5	25.08	44.44	12.61	3.16
FLOYD C0135	30	0	312	0	0	0	0	0	0	0
FLOYD C0136	70	0	312	0	12.17	411	3.9	42.04	1.88	0.07
FLOYD C0141	32	0	312	0	106	1692.67	33.97	45.31	16.95	5.76
FLOYD C0208	24	0	312	0	0	0	0	0	0	0
FLOYD C0211	20	0	312	0	0	0	0	0	0	0
FLOYD C0213	20	0	312	0	0	0	0	0	0	0
FLOYD C0219	24	0	312	0	58.17	1396	18.64	100	18.64	3.48
FLOYD C0220	26	0	312	0	87	1629	27.88	71.15	20.08	5.6
FLOYD C0224	26	0	312	0	83.17	1558.5	26.66	65.38	19.21	5.12
FLOYD C0226	28	0	312	0	197.83	3809	63.41	59.18	43.6	27.65
FLOYD C0227	24	0	312	0	77.5	645	24.84	58.33	8.61	2.14
FLOYD C0228	24	0	312	0	143.5	2218	45.99	67.5	29.62	13.62
FLOYD C0229	28	0	312	0	162.33	2631.67	52.03	58.04	30.12	15.67
FLOYD C0258	8	0	312	0	51.33	508	16.45	75	20.35	3.35
FLOYD D0109	150	54	312	0	62.42	5873.75	20.01	44.33	12.55	2.51
FLOYD D0115	80	50	312	0	60.5	3680.17	19.39	67.92	14.74	2.86
FLOYD D0120	5	0	312	0	0	0	0	0	0	0
FLOYD D0132	80	0	312	0	57.5	625	18.43	38.88	2.5	0.46
FLOYD D0201	50	0	312	0	85.42	2251.33	27.38	49.33	14.43	3.95
FLOYD D0202	38	0	312	0	89.83	1251.83	28.79	35.96	10.56	3.04
FLOYD D0204	36	0	312	0	89.17	2261.67	28.58	67.59	20.14	5.75
FLOYD D0205	36	0	312	0	47.5	1900	15.22	111.11	16.92	2.58
FLOYD D0206	30	0	312	0	144.83	2657	46.42	52.78	28.39	13.18
FLOYD D0208	55	0	312	0	83.25	2927.75	26.68	56.36	17.06	4.55
FLOYD D0210	40	0	312	0	77.33	1224	24.79	38.75	9.81	2.43
FLOYD D0212	40	0	312	0	78.5	898.5	25.16	30	7.2	1.81
FLOYD E0101	20	0	312	0	42	630	13.46	75	10.1	1.36
FLOYD E0121	18	0	312	0	91	1638	29.17	100	29.17	8.51
FLOYD F0105	18	0	312	0	0	0	0	0	0	0
FLOYD F0106	18	0	312	0	0	0	0	0	0	0
FLOYD F0107	20	0	312	0	0	0	0	0	0	0
FLOYD F0108	20	0	312	0	0	0	0	0	0	0
FLOYD F0111	18	0	312	0	0	0	0	0	0	0
FLOYD F0112	18	0	312	0	0	0	0	0	0	0
FLOYD F0113	18	0	312	0	0	0	0	0	0	0
FLOYD F0114	20	0	312	0	0	0	0	0	0	0
FLOYD F0115	20	0	312	0	89.5	536.5	28.69	30	8.6	2.47
FLOYD F0116	20	0	312	0	0	0	0	0	0	0
FLOYD F0206	36	0	312	0	21	294	6.73	38.89	2.62	0.18
FLOYD F0207	20	0	312	0	0	0	0	0	0	0
FLOYD F0208	18	0	312	0	0	0	0	0	0	0
FLOYD F0209	18	0	312	0	0	0	0	0	0	0
FLOYD F0210	20	0	312	0	37.33	264	11.97	38.33	4.23	0.51
FLOYD F0226	6	0	312	0	0	0	0	0	0	0
FLOYD G0106	20	0	312	0	0	0	0	0	0	0

FLOYD G0107	20	0	312	0	0	0	0	0	0	0	0
FLOYD G0108	20	0	312	0	0	0	0	0	0	0	0
FLOYD G0113	18	0	312	0	50	635	16.03	41.67	11.31	1.81	0
FLOYD G0114	18	0	312	0	0	0	0	0	0	0	0
FLOYD G0204	20	0	312	0	0	0	0	0	0	0	0
FLOYD G0205	18	0	312	0	12.83	231	4.11	100	4.11	0.17	0
FLOYD G0206	20	0	312	0	0	0	0	0	0	0	0
FLOYD G0208	15	0	312	0	0	0	0	0	0	0	0
FLOYD G0209	6	0	312	0	0	0	0	0	0	0	0
FLOYD G0210	18	0	312	0	0	0	0	0	0	0	0
FLOYD G0211	18	0	312	0	1.17	11.67	0.37	55.56	0.21	0	0
FLOYD G0233	6	0	312	0	0	0	0	0	0	0	0

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
FLOYD A0120	PAPR 4400 100 42875	T 1730-1820 IP 09/06	19	24	19	0.5	15	7.5	142.5	2.4	95
FLOYD A0121	ME 2500 115 MMP 44647	F 1600-1900 IP 09/02	12	12	12	1.17	14	16.33	196	5.24	80
FLOYD B0210	ECE 4525 540 44850	W 1830-2110 IP 08/31	13	15	13	2.83	14	39.67	515.67	12.71	65
FLOYD B0210	ECE 5540 105 MMP 42570	T 1830-2100 IP 09/06	0	12	0	2.5	15	37.5	0	12.02	0
FLOYD B0210	ECE 4500 110 44966	T 1830-2100 IP 09/06	7	8	7	2.67	15	40	280	12.82	35
FLOYD B0211	ECE 6560 105 45891	MW 1700-1815 IP 08/31	1	15	1	0.42	29	12.08	12.08	3.87	5.56
FLOYD B0212	ECE 2110 555 40825	W 1830-2110 IP 08/31	12	18	12	2.83	14	39.67	476	12.71	75
FLOYD B0213	ECE 2500 560 40829	W 1530-1810 IP 08/31	18	18	18	0.33	14	4.67	84	1.5	112.5
FLOYD B0213	ECE 2500 575 40831	W 1830-2110 IP 08/31	10	18	10	2.83	14	39.67	396.67	12.71	62.5
FLOYD B0213	ECE 2500 565 41635	R 1530-1810 IP 09/01	19	18	19	0.33	14	4.67	88.67	1.5	118.75
FLOYD B0213	ECE 2500 580 43098	R 1830-2110 IP 09/01	9	18	9	2.83	14	39.67	357	12.71	56.25
FLOYD B0213	ECE 2500 570 40830	T 1830-2110 IP 09/06	14	18	14	2.83	15	42.5	595	13.62	87.5
FLOYD B0215	ECE 2100 595 43097	W 1830-2110 IP 08/31	8	18	8	2.83	14	39.67	317.33	12.71	50
FLOYD B0215	ECE 2100 565 40821	R 1830-2110 IP 09/01	6	18	6	2.83	14	39.67	238	12.71	37.5
FLOYD B0215	ECE 2100 590 40822	M 1830-2110 IP 09/05	18	18	18	2.83	15	42.5	765	13.62	112.5
FLOYD B0215	ECE 2100 596 43397	T 1830-2110 IP 09/06	11	18	11	2.83	15	42.5	467.5	13.62	68.75
FLOYD B0216	ECE 2210 540 43417	W 1830-2110 IP 08/31	13	18	13	2.83	14	39.67	515.67	12.71	81.25
FLOYD C0122	AE 2610 550 44643	W 1730-2020 IP 08/31	18	20	18	2.5	14	35	630	11.22	50
FLOYD C0122	ECE 4820 100 40898	F 1630-1900 IP 09/02	16	35	16	1.17	14	16.33	261.33	5.24	44.44
FLOYD C0122	AE 2610 545 44641	M 1730-2020 IP 09/05	20	20	20	2.5	15	37.5	750	12.02	55.56
FLOYD C0122	AE 5100 100 45831	T 1600-1830 IP 09/06	13	20	13	0.67	15	10	130	3.21	36.11
FLOYD C0123	EDMM 2460 500 42707	MW 1730-1820 IP 08/31	36	40	36	0.5	29	14.5	522	4.65	81.82
FLOYD C0123	ECE 6410 100 41666	R 1830-2110 IP 09/01	6	25	6	2.83	14	39.67	238	12.71	13.64
FLOYD C0124	IEE 6060 100 43005	W 1800-2050 IP 08/31	17	24	17	3	14	42	714	13.46	47.22
FLOYD C0124	CS 4910 100 44382	M 1830-2010 IP 09/05	23	36	23	1.83	15	27.5	632.5	8.81	63.89
FLOYD C0124	CCE 6520 100 45308	T 1600-1825 IP 09/06	8	36	8	0.58	15	8.75	70	2.8	22.22
FLOYD C0136	ME 2580 100 MMP 41476	R 1700-1845 H 09/01	18	50	18	0.92	1	0.92	16.5	0.29	25.71
FLOYD C0136	EDMM 4920 100 42776	M 1630-1810 IP 09/05	34	50	34	0.33	15	5	170	1.6	48.57
FLOYD C0136	ME 2580 41476		0	50	50	0.67	2	1.33	66.67	0.43	71.43
FLOYD C0136	ME 2580 100 MMP 41476	R 1700-1845 H 09/29	18	50	18	0.92	1	0.92	16.5	0.29	25.71
FLOYD C0136	ME 2580 100 MMP 41476	R 1700-1845 H 10/27	18	50	18	0.92	1	0.92	16.5	0.29	25.71
FLOYD C0136	ME 2580 41476 Final Exam		0	50	50	2.17	1	2.17	108.33	0.69	71.43
FLOYD C0136	ME 2580 100 MMP 41476	R 1700-1845 H 12/15	18	50	18	0.92	1	0.92	16.5	0.29	25.71
FLOYD C0141	ME 6690 100 45567	W 1600-1830 IP 08/31	12	20	12	0.67	14	9.33	112	2.99	37.5
FLOYD C0141	EDMM 2810 100 42724	TR 1630-1810 IP 09/01	13	24	13	0.33	29	9.67	125.67	3.1	40.62
FLOYD C0141	EDMM 2500 545 42719	R 1830-2120 IP 09/01	10	18	10	3	14	42	420	13.46	31.25
FLOYD C0141	IEE 5010 100 45302	M 1800-2050 IP 09/05	23	24	23	3	15	45	1035	14.42	71.88
FLOYD C0219	3D modeling Solidworks/Formula Team		0	24	24	3.17	16	50.67	1216	16.24	100
FLOYD C0219	EDMM 1420 555 42667	T 1530-1820 IP 09/06	24	24	24	0.5	15	7.5	180	2.4	100
FLOYD C0220	GPS 1500 545 41959	R 1830-2120 IP 09/01	12	30	12	3	14	42	504	13.46	46.15
FLOYD C0220	GPS 1500 555 41961	T 1830-2120 IP 09/06	25	30	25	3	15	45	1125	14.42	96.15
FLOYD C0224	3D modeling Solidworks/Formula Team		0	24	24	3.17	16	50.67	1216	16.24	92.31
FLOYD C0224	CS 1110 570 44305	T 1630-1820 IP 09/06	19	26	19	0.5	15	7.5	142.5	2.4	73.08
FLOYD C0224	CYCS 5710 100 45956	MW 1700-1930 IP 10/24	8	10	8	1.67	15	25	200	8.01	30.77
FLOYD C0226	CS 1200 545 43717	W 1630-1820 IP 08/31	14	24	14	0.5	14	7	98	2.24	50
FLOYD C0226	EDMM 3260 100 42749	W 1830-2120 IP 08/31	11	26	11	3	14	42	462	13.46	39.29
FLOYD C0226	IEE 5160 100 43782	R 1800-2050 IP 09/01	18	26	18	3	14	42	756	13.46	64.29
FLOYD C0226	EDMM 1450 550 45658	F 1600-1830 IP 09/02	18	26	18	0.67	14	9.33	168	2.99	64.29
FLOYD C0226	IEE 2610 550 42690	M 1830-2120 IP 09/05	23	24	23	3	15	45	1035	14.42	82.14
FLOYD C0226	CS 1200 560 43718	T 1630-1820 IP 09/06	4	24	4	0.5	15	7.5	30	2.4	14.29

FLOYD C0226	EM 5080 100 44263	T 1800-2050 IP 09/06	28	30	28	3	15	45	1260	14.42	100
FLOYD C0227	IEE 2610 554 42696	W 1530-1820 IP 08/31	21	24	21	0.5	14	7	147	2.24	87.5
FLOYD C0227	IEE 2610 555 42697	W 1830-2120 IP 08/31	0	24	0	3	14	42	0	13.46	0
FLOYD C0227	EDMM 3480 545 42753	R 1600-1850 IP 09/01	21	24	21	1	14	14	294	4.49	87.5
FLOYD C0227	EDMM 1420 557 42677	F 1530-1820 IP 09/02	12	24	12	0.5	14	7	84	2.24	50
FLOYD C0227	EDMM 4580 540 43998	T 1530-1820 IP 09/06	16	15	16	0.5	15	7.5	120	2.4	66.67
FLOYD C0228	EDMM 1420 565 42687	W 1830-2120 IP 08/31	15	24	15	3	14	42	630	13.46	62.5
FLOYD C0228	EDMM 1420 560 42682	R 1830-2120 IP 09/01	8	24	8	3	14	42	336	13.46	33.33
FLOYD C0228	EDMM 2460 555 42709	F 1530-1820 IP 09/02	16	20	16	0.5	14	7	112	2.24	66.67
FLOYD C0228	EDMM 1420 552 42680	M 1830-2120 IP 09/05	22	24	22	3	15	45	990	14.42	91.67
FLOYD C0228	EDMM 2460 540 42708	T 1530-1820 IP 09/06	20	20	20	0.5	15	7.5	150	2.4	83.33
FLOYD C0229	IEE 2610 558 43117	R 1830-2120 IP 09/01	0	24	0	3	14	42	0	13.46	0
FLOYD C0229	EDMM 4490 540 42764	M 1830-2120 IP 09/05	22	24	22	3	15	45	990	14.42	78.57
FLOYD C0229	IEE 2610 553 42695	T 1830-2120 IP 09/06	23	24	23	3	15	45	1035	14.42	82.14
FLOYD C0229	ICPC Dr. Shen		0	20	20	2.17	14	30.33	606.67	9.72	71.43
FLOYD C0258	EM 6140 Larry Mallak		0	10	10	3.17	16	50.67	506.67	16.24	125
FLOYD C0258	ENGR 1002 Exam		0	2	2	0.17	4	0.67	1.33	0.21	25
FLOYD D0109	EDMM 1500 100 42692	MW 1730-1845 IP 08/31	75	110	75	0.92	29	26.58	1993.75	8.52	50
FLOYD D0109	Sunseeker		0	50	50	0.17	2	0.33	16.67	0.11	33.33
FLOYD D0109	EDMM 1420 105 42659	T 1830-2020 IP 09/06	119	128	119	2	15	30	3570	9.62	79.33
FLOYD D0109	WALI Onboard Session		0	50	50	1.17	1	1.17	58.33	0.37	33.33
FLOYD D0109	Academic Excellence Academy		0	50	50	0.67	1	0.67	33.33	0.21	33.33
FLOYD D0109	TAE BETA PI		0	55	55	3.67	1	3.67	201.67	1.18	36.67
FLOYD D0115	CHEG 2611 100 42818	MW 1830-1945 IP 08/31	70	70	70	1.42	29	41.08	2875.83	13.17	87.5
FLOYD D0115	CCE 4360 100 40013	T 1600-1825 IP 09/06	20	40	20	0.58	15	8.75	175	2.8	25
FLOYD D0115	AE 4660 100 MMP 42341	R 1800-2030 H 10/06	59	50	59	2.67	1	2.67	157.33	0.85	73.75
FLOYD D0115	AE 4660 100 MMP 42341	R 1800-2030 H 11/17	59	50	59	2.67	1	2.67	157.33	0.85	73.75
FLOYD D0115	AE 4660 100 MMP 42341	R 1800-2030 H 12/01	59	50	59	2.67	1	2.67	157.33	0.85	73.75
FLOYD D0115	AE 4660 100 MMP 42341	R 1800-2030 H 12/08	59	50	59	2.67	1	2.67	157.33	0.85	73.75
FLOYD D0132	AIChE Meeting		0	35	35	1.17	1	1.17	40.83	0.37	43.75
FLOYD D0132	RSO Ts'ai Lun's Meeting		0	25	25	2.17	1	2.17	54.17	0.69	31.25
FLOYD D0132	Ts'ai Lun		0	25	25	2.17	2	4.33	108.33	1.39	31.25
FLOYD D0132	TAE BETA PI		0	25	25	1.17	1	1.17	29.17	0.37	31.25
FLOYD D0132	AIChE Meetings		0	35	35	0.17	6	1	35	0.32	43.75
FLOYD D0132	Ts'ai Lun Meeting		0	30	30	1.67	1	1.67	50	0.53	37.5
FLOYD D0132	Alumni Excellence RSO Event		0	50	50	0.67	1	0.67	33.33	0.21	62.5
FLOYD D0132	Paper Pilot Plant Remodel		0	1	1	4	10	40	40	12.82	1.25
FLOYD D0132	Ts'ai Lun: Employer Night		0	35	35	2.17	1	2.17	75.83	0.69	43.75
FLOYD D0132	Tae Beta Pi		0	50	50	3.17	1	3.17	158.33	1.01	62.5
FLOYD D0201	IEE 1020 130 42668	MWF 1730-1820 IP 08/31	16	20	16	0.5	43	21.5	344	6.89	32
FLOYD D0201	ME 5600 100 45562	W 1900-2130 IP 08/31	34	20	34	2.67	14	37.33	1269.33	11.97	68
FLOYD D0201	CS 5550 100 42802	TR 1730-1845 IP 09/01	24	40	24	0.92	29	26.58	638	8.52	48
FLOYD D0202	EM 6140 100 44196	W 1800-2050 IP 08/31	10	30	10	3	14	42	420	13.46	26.32
FLOYD D0202	EM 6000 100 44280	R 1800-2050 IP 09/01	18	24	18	3	14	42	756	13.46	47.37
FLOYD D0202	ME 3650 540 40617	F 1530-1815 IP 09/02	13	24	13	0.42	14	5.83	75.83	1.87	34.21
FLOYD D0204	EDMM 4870 100 42771	T 1830-2100 IP 09/06	8	24	8	2.67	15	40	320	12.82	22.22
FLOYD D0204	Walli/Luke Fouch		0	40	40	3.17	15	47.5	1900	15.22	111.11
FLOYD D0204	NSBE		0	25	25	1.67	1	1.67	41.67	0.53	69.44
FLOYD D0205	Walli/Luke Fouch		0	40	40	3.17	15	47.5	1900	15.22	111.11
FLOYD D0206	IEE 3160 105 42705	W 1830-2100 IP 08/31	18	18	18	2.67	14	37.33	672	11.97	60
FLOYD D0206	ME 6551 100 45565	M 1600-1830 IP 09/05	20	20	20	0.67	15	10	200	3.21	66.67
FLOYD D0206	ME 5430 100 45560	M 1900-2130 IP 09/05	18	20	18	2.5	15	37.5	675	12.02	60

FLOYD D0206	ME 6950 110 45958	M 1900-2130 IP 09/05	6	5	6	2.67	15	40	240	12.82	20
FLOYD D0206	EM 5050 100 43326	T 1830-2100 IP 09/06	13	20	13	2.67	15	40	520	12.82	43.33
FLOYD D0206	EWB		0	20	20	1.17	15	17.5	350	5.61	66.67
FLOYD D0208	ME 3620 105 43763	MW 1830-1945 IP 08/31	37	50	37	1.42	29	41.08	1520.08	13.17	67.27
FLOYD D0208	ME 5390 100 45832	T 1900-2130 IP 09/06	34	20	34	2.67	15	40	1360	12.82	61.82
FLOYD D0208	CCE 5400 100 43456	W 1530-1800 IP 08/31	22	40	22	0.17	13	2.17	47.67	0.69	40
FLOYD D0210	CCE 6540 100 45309	R 1830-2100 IP 09/01	6	36	6	2.67	14	37.33	224	11.97	15
FLOYD D0210	CCE 4310 100 40007	M 1830-2100 IP 09/05	25	32	25	2.67	15	40	1000	12.82	62.5
FLOYD D0212	ME 6950 105 45569	R 1900-2130 IP 09/01	8	10	8	2.5	14	35	280	11.22	20
FLOYD D0212	ME 5950 100 45568	R 1900-2130 IP 09/01	4	10	4	2.67	14	37.33	149.33	11.97	10
FLOYD D0212	CCE 6960 105 45311	M 1830-2100 IP 09/05	11	40	11	2.67	15	40	440	12.82	27.5
FLOYD D0212	RSO SHPE		0	25	25	1.17	1	1.17	29.17	0.37	62.5
FLOYD E0101	EDMM 2500 540 42718	W 1830-2120 IP 08/31	15	18	15	3	14	42	630	13.46	75
FLOYD E0121	Student Success Center		0	18	18	1.17	78	91	1638	29.17	100
FLOYD F0115	EDMM 1501 100 42833	R 1530-1820 IP 09/01	7	15	7	0.5	14	7	49	2.24	35
FLOYD F0115	EDMM 3540 540 42755	M 1830-2120 IP 09/05	10	15	10	3	15	45	450	14.42	50
FLOYD F0115	EDMM 4560 540 44185	T 1830-2050 IP 09/06	1	15	1	2.5	15	37.5	37.5	12.02	5
FLOYD F0206	ME 3350 555 44323	R 1630-1920 IP 09/01	14	12	14	1.5	14	21	294	6.73	38.89
FLOYD F0210	Walli/Luke Fouch		0	10	10	1.17	1	1.17	11.67	0.37	50
FLOYD F0210	Walli/Luke Fouch		0	10	10	1.17	1	1.17	11.67	0.37	50
FLOYD F0210	ME 5500 100 45561	T 1600-1830 IP 09/06	15	20	15	0.52	15	7.83	117.5	2.51	75
FLOYD F0210	WALLI/Larissa McKenzie		0	5	5	0.17	14	2.33	11.67	0.75	25
FLOYD F0210	WALI Leadership		0	5	5	1.67	13	21.67	108.33	6.94	25
FLOYD F0210	William Liou/MAE student testing		0	1	1	3.17	1	3.17	3.17	1.01	5
FLOYD G0113	EDMM 4560 500 44180	T 1630-1810 IP 09/06	1	15	1	0.33	15	5	5	1.6	5.56
FLOYD G0113	EDMM 3540 550 45148	T 1830-2120 IP 09/06	14	15	14	3	15	45	630	14.42	77.78
FLOYD G0205	CCE 3360 545 40597	R 1600-1845 IP 09/01	18	18	18	0.92	14	12.83	231	4.11	100
FLOYD G0211	IISE Ice Cream Social		0	10	10	1.17	1	1.17	11.67	0.37	55.56

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	8:00 A.M. - 10:00 A.M.
Pad Time (minutes)	10
Total Hours in Report Period	156.00
Location Search	GTC
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 12:09 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
GTC 01021	25	0	156	0	0	0	0	0	0	0
GTC 01105	4	0	156	0	0	0	0	0	0	0
GTC 01118	24	0	156	0	42	510	26.92	42.71	13.62	3.67
GTC 01119	26	0	156	0	34	656	21.79	79.49	16.17	3.53
GTC 01132	15	0	156	0	0	0	0	0	0	0
GTC 02012	12	0	156	0	0	0	0	0	0	0
GTC 02015	115	70	156	0	59	1411	37.82	20.87	7.87	2.97
GTC 02020	30	0	156	0	44	962	28.21	65	20.56	5.8
GTC 02030	573	14	156	0	0	0	0	0	0	0
GTC 02102	326	25	156	0	0	0	0	0	0	0
GTC 03005	30	0	156	0	0	0	0	0	0	0

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
GTC 01118	THEA 2320 100 42836	MW 0900-1050 IP 08/31	13	15	13	1	30	30	390	19.23	54.17
GTC 01118	THEA 1300 900 MMP 41796	R 0900-1050 H 09/01	10	15	10	1	1	1	10	0.64	41.67
GTC 01118	THEA 1300 900 MMP 41796	R 0900-1050 H 09/08	10	15	10	1	1	1	10	0.64	41.67
GTC 01118	THEA 1300 900 MMP 41796	R 0900-1050 H 09/22	10	15	10	1	1	1	10	0.64	41.67
GTC 01118	THEA 1300 900 MMP 41796	R 0900-1050 H 09/29	10	15	10	1	1	1	10	0.64	41.67
GTC 01118	THEA 1300 900 MMP 41796	R 0900-1050 H 10/06	10	15	10	1	1	1	10	0.64	41.67
GTC 01118	THEA 1300 900 MMP 41796	R 0900-1050 H 10/13	10	15	10	1	1	1	10	0.64	41.67
GTC 01118	THEA 1300 900 MMP 41796	R 0900-1050 H 10/27	10	15	10	1	1	1	10	0.64	41.67
GTC 01118	THEA 1300 900 MMP 41796	R 0900-1050 H 11/10	10	15	10	1	1	1	10	0.64	41.67
GTC 01118	THEA 1300 900 MMP 41796	R 0900-1050 H 11/17	10	15	10	1	1	1	10	0.64	41.67
GTC 01118	THEA 1300 900 MMP 41796	R 0900-1050 H 12/01	10	15	10	1	1	1	10	0.64	41.67
GTC 01118	THEA 1300 900 MMP 41796	R 0900-1050 H 12/08	10	15	10	1	2	2	20	1.28	41.67
GTC 01119	THEA 2420 100 41977	TR 0900-1050 IP 09/01	19	15	19	1	29	29	551	18.59	73.08
GTC 01119	THEA 4000 150 MMP 45763	F 0900-1150 H 09/09	21	20	21	1	1	1	21	0.64	80.77
GTC 01119	THEA 4000 150 MMP 45763	F 0900-1150 H 10/07	21	20	21	1	1	1	21	0.64	80.77
GTC 01119	THEA 4000 150 MMP 45763	F 0900-1150 H 11/04	21	20	21	1	1	1	21	0.64	80.77
GTC 01119	THEA 4000 150 MMP 45763	F 0900-1150 H 11/18	21	20	21	1	1	1	21	0.64	80.77
GTC 01119	THEA 4000 150 MMP 45763	F 0900-1150 H 12/09	21	20	21	1	1	1	21	0.64	80.77
GTC 02015	THEA 2450 100 41722	MW 0900-1050 IP 08/31	19	15	19	1	30	30	570	19.23	16.52
GTC 02015	THEA 1450 100 42444	TR 0900-1050 IP 09/01	29	30	29	1	29	29	841	18.59	25.22
GTC 02020	THEA 1200 100 40006	MW 0900-1150 IP 08/31	26	25	26	1	30	30	780	19.23	86.67
GTC 02020	THEA 3200 100 43359	F 0900-1150 IP 09/02	13	15	13	1	14	14	182	8.97	43.33

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	8:00 A.M. - 5:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	279.00
Location Search	GTC
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	SU SA
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 10:12 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
GTC 01021	25	0	279	0	0	0	0	0	0	0
GTC 01105	4	0	279	0	0	0	0	0	0	0
GTC 01118	24	0	279	0	0	0	0	0	0	0
GTC 01119	26	0	279	0	0	0	0	0	0	0
GTC 01132	15	0	279	0	0	0	0	0	0	0
GTC 02012	12	0	279	0	0	0	0	0	0	0
GTC 02015	115	70	279	0	0	0	0	0	0	0
GTC 02020	30	0	279	0	0	0	0	0	0	0
GTC 02030	573	14	279	0	0	0	0	0	0	0
GTC 02102	326	25	279	0	0	0	0	0	0	0
GTC 03005	30	0	279	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
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Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	10:00 A.M. - 12:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	156.00
Location Search	GTC
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 12:19 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
GTC 01021	25	0	156	0	0	0	0	0	0	0
GTC 01105	4	0	156	0	0	0	0	0	0	0
GTC 01118	24	0	156	0	100	1148	64.1	43.15	30.66	19.66
GTC 01119	26	0	156	0	68	1428	43.59	80.77	35.21	15.35
GTC 01132	15	0	156	0	0	0	0	0	0	0
GTC 02012	12	0	156	0	0	0	0	0	0	0
GTC 02015	115	70	156	0	117	2484	75	18.48	13.85	10.38
GTC 02020	30	0	156	0	88	1924	56.41	65	41.11	23.19
GTC 02030	573	14	156	0	0	0	0	0	0	0
GTC 02102	326	25	156	0	0	0	0	0	0	0
GTC 03005	30	0	156	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
GTC 01118	THEA 2320 100 42836	MW 0900-1050 IP 08/31	13	15	13	1	30	30	390	19.23	54.17
GTC 01118	THEA 2301 100 41795	MW 1100-1250 IP 08/31	7	15	7	1	29	29	203	18.59	29.17
GTC 01118	THEA 1300 900 MMP 41796	R 0900-1050 H 09/01	10	15	10	1	1	1	10	0.64	41.67
GTC 01118	THEA 2330 100 42439	TR 1100-1250 IP 09/01	15	15	15	1	29	29	435	18.59	62.5
GTC 01118	THEA 1300 900 MMP 41796	R 0900-1050 H 09/08	10	15	10	1	1	1	10	0.64	41.67
GTC 01118	THEA 1300 900 MMP 41796	R 0900-1050 H 09/22	10	15	10	1	1	1	10	0.64	41.67
GTC 01118	THEA 1300 900 MMP 41796	R 0900-1050 H 09/29	10	15	10	1	1	1	10	0.64	41.67
GTC 01118	THEA 1300 900 MMP 41796	R 0900-1050 H 10/06	10	15	10	1	1	1	10	0.64	41.67
GTC 01118	THEA 1300 900 MMP 41796	R 0900-1050 H 10/13	10	15	10	1	1	1	10	0.64	41.67
GTC 01118	THEA 1300 900 MMP 41796	R 0900-1050 H 10/27	10	15	10	1	1	1	10	0.64	41.67
GTC 01118	THEA 1300 900 MMP 41796	R 0900-1050 H 11/10	10	15	10	1	1	1	10	0.64	41.67
GTC 01118	THEA 1300 900 MMP 41796	R 0900-1050 H 11/17	10	15	10	1	1	1	10	0.64	41.67
GTC 01118	THEA 1300 900 MMP 41796	R 0900-1050 H 12/01	10	15	10	1	1	1	10	0.64	41.67
GTC 01118	THEA 1300 900 MMP 41796	R 0900-1050 H 12/08	10	15	10	1	2	2	20	1.28	41.67
GTC 01119	THEA 2420 100 41977	TR 0900-1050 IP 09/01	19	15	19	1	29	29	551	18.59	73.08
GTC 01119	THEA 3470 100 41962	TR 1100-1250 IP 09/01	23	15	23	1	29	29	667	18.59	88.46
GTC 01119	THEA 4000 150 MMP 45763	F 0900-1150 H 09/09	21	20	21	2	1	2	42	1.28	80.77
GTC 01119	THEA 4000 150 MMP 45763	F 0900-1150 H 10/07	21	20	21	2	1	2	42	1.28	80.77
GTC 01119	THEA 4000 150 MMP 45763	F 0900-1150 H 11/04	21	20	21	2	1	2	42	1.28	80.77
GTC 01119	THEA 4000 150 MMP 45763	F 0900-1150 H 11/18	21	20	21	2	1	2	42	1.28	80.77
GTC 01119	THEA 4000 150 MMP 45763	F 0900-1150 H 12/09	21	20	21	2	1	2	42	1.28	80.77
GTC 02015	THEA 2450 100 41722	MW 0900-1050 IP 08/31	19	15	19	1	30	30	570	19.23	16.52
GTC 02015	THEA 4410 100 40017	MW 1100-1250 IP 08/31	17	15	17	1	29	29	493	18.59	14.78
GTC 02015	THEA 1450 100 42444	TR 0900-1050 IP 09/01	29	30	29	1	29	29	841	18.59	25.22
GTC 02015	THEA 2450 300 40004	TR 1100-1250 IP 09/01	20	15	20	1	29	29	580	18.59	17.39
GTC 02020	THEA 1200 100 40006	MW 0900-1150 IP 08/31	26	25	26	2	30	60	1560	38.46	86.67
GTC 02020	THEA 3200 100 43359	F 0900-1150 IP 09/02	13	15	13	2	14	28	364	17.95	43.33

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	12:00 P.M. - 3:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	234.00
Location Search	GTC
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 12:21 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
GTC 01021	25	0	234	0	0	0	0	0	0	0
GTC 01105	4	0	234	0	0	0	0	0	0	0
GTC 01118	24	0	234	0	174	2320	74.36	53.12	41.31	30.72
GTC 01119	26	0	234	0	187	3233	79.91	59.23	53.14	42.47
GTC 01132	15	0	234	0	0	0	0	0	0	0
GTC 02012	12	0	234	0	0	0	0	0	0	0
GTC 02015	115	70	234	0	202	3867	86.32	16.52	14.37	12.4
GTC 02020	30	0	234	0	0	0	0	0	0	0
GTC 02030	573	14	234	0	0	0	0	0	0	0
GTC 02102	326	25	234	0	0	0	0	0	0	0
GTC 03005	30	0	234	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
GTC 01118	THEA 2301 100 41795	MW 1100-1250 IP 08/31	7	15	7	1	29	29	203	12.39	29.17
GTC 01118	THEA 4330 100 43702	MW 1300-1450 IP 08/31	9	14	9	2	29	58	522	24.79	37.5
GTC 01118	THEA 2330 100 42439	TR 1100-1250 IP 09/01	15	15	15	1	29	29	435	12.39	62.5
GTC 01118	THEA 1330 100 44007	TR 1300-1450 IP 09/01	20	20	20	2	29	58	1160	24.79	83.33
GTC 01119	THEA 1410 400 41412	MW 1300-1450 IP 08/31	19	15	19	2	29	58	1102	24.79	73.08
GTC 01119	THEA 3470 100 41962	TR 1100-1250 IP 09/01	23	15	23	1	29	29	667	12.39	88.46
GTC 01119	THEA 1410 300 41581	TR 1300-1450 IP 09/01	18	15	18	2	29	58	1044	24.79	69.23
GTC 01119	THEA 4000 120 43867	F 1200-1250 IP 09/02	4	4	4	1	14	14	56	5.98	15.38
GTC 01119	THEA 4990 100 41583	F 1300-1550 IP 09/02	13	15	13	2	14	28	364	11.97	50
GTC 02015	THEA 4410 100 40017	MW 1100-1250 IP 08/31	17	15	17	1	29	29	493	12.39	14.78
GTC 02015	THEA 3510 125 40016	MWF 1300-1450 IP 08/31	19	12	19	2	43	86	1634	36.75	16.52
GTC 02015	THEA 2450 300 40004	TR 1100-1250 IP 09/01	20	15	20	1	29	29	580	12.39	17.39
GTC 02015	THEA 3440 100 41193	TR 1300-1450 IP 09/01	20	15	20	2	29	58	1160	24.79	17.39

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	3:00 P.M. - 6:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	234.00
Location Search	GTC
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 12:23 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
GTC 01021	25	0	234	0	0	0	0	0	0	0
GTC 01105	4	0	234	0	0	0	0	0	0	0
GTC 01118	24	0	234	0	25	275	10.68	45.83	4.9	0.52
GTC 01119	26	0	234	0	112.75	1736.5	48.18	55.13	28.54	13.75
GTC 01132	15	0	234	0	0	0	0	0	0	0
GTC 02012	12	0	234	0	0	0	0	0	0	0
GTC 02015	115	70	234	0	86	1376	36.75	13.91	5.11	1.88
GTC 02020	30	0	234	0	0	0	0	0	0	0
GTC 02030	573	14	234	0	0	0	0	0	0	0
GTC 02102	326	25	234	0	0	0	0	0	0	0
GTC 03005	30	0	234	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
GTC 01118	THEA 4000 115 43813	M 1600-1730 IP 09/05	11	5	11	1.67	15	25	275	10.68	45.83
GTC 01119	DANC 4950 100 42448	MWF 1600-1750 IP 08/31	16	15	16	2	43	86	1376	36.75	61.54
GTC 01119	THEA 4990 100 41583	F 1300-1550 IP 09/02	13	15	13	1	14	14	182	5.98	50
GTC 01119	THEA 4000 140 45762	TR 1500-1615 IP 10/04	14	15	14	1.42	9	12.75	178.5	5.45	53.85
GTC 02015	THEA 3510 225 40015	MWF 1500-1650 IP 08/31	16	12	16	2	43	86	1376	36.75	13.91

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	6:00 P.M. - 10:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	312.00
Location Search	GTC
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 12:25 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
GTC 01021	25	0	312	0	0	0	0	0	0	0
GTC 01105	4	0	312	0	0	0	0	0	0	0
GTC 01118	24	0	312	0	0	0	0	0	0	0
GTC 01119	26	0	312	0	0	0	0	0	0	0
GTC 01132	15	0	312	0	0	0	0	0	0	0
GTC 02012	12	0	312	0	0	0	0	0	0	0
GTC 02015	115	70	312	0	0	0	0	0	0	0
GTC 02020	30	0	312	0	14	1456	4.49	346.67	15.56	0.7
GTC 02030	573	14	312	0	0	0	0	0	0	0
GTC 02102	326	25	312	0	0	0	0	0	0	0
GTC 03005	30	0	312	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
GTC 02020	THEA 2900 100 41582	R 1800-1850 IP 09/01	104	90	104	1	14	14	1456	4.49	346.67

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	8:00 A.M. - 10:00 A.M.
Pad Time (minutes)	10
Total Hours in Report Period	156.00
Location Search	KNAUS ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 12:32 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
KNAUS 02452	317	25	156	0	0	0	0	0	0	0
KNAUS 03502	299	25	156	0	0	0	0	0	0	0
KNAUS 03508	151	53	156	0	20.5	861.5	13.14	34.27	3.66	0.48
KNAUS 03512	297	27	156	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
KNAUS 03508	ECON 2020 140 40473	MW 0930-1045 IP 08/31	38	75	38	0.5	30	15	570	9.62	25.17
KNAUS 03508	ECON 2020 110 MMP 42289	T 0930-1045 H 09/20	53	75	53	0.5	1	0.5	26.5	0.32	35.1
KNAUS 03508	ECON 2020 110 MMP 42289	R 0930-1045 H 09/22	53	75	53	0.5	1	0.5	26.5	0.32	35.1
KNAUS 03508	ECON 2020 110 MMP 42289	T 0930-1045 H 09/27	53	75	53	0.5	1	0.5	26.5	0.32	35.1
KNAUS 03508	ECON 2020 110 MMP 42289	T 0930-1045 H 10/18	53	75	53	0.5	1	0.5	26.5	0.32	35.1
KNAUS 03508	ECON 2020 110 MMP 42289	T 0930-1045 H 10/25	53	75	53	0.5	1	0.5	26.5	0.32	35.1
KNAUS 03508	ECON 2020 110 MMP 42289	R 0930-1045 H 10/27	53	75	53	0.5	1	0.5	26.5	0.32	35.1
KNAUS 03508	ECON 2020 110 MMP 42289	T 0930-1045 H 11/15	53	75	53	0.5	1	0.5	26.5	0.32	35.1
KNAUS 03508	ECON 2020 110 MMP 42289	R 0930-1045 H 11/17	53	75	53	0.5	1	0.5	26.5	0.32	35.1
KNAUS 03508	ECON 2020 110 MMP 42289	T 0930-1045 H 11/22	53	75	53	0.5	1	0.5	26.5	0.32	35.1
KNAUS 03508	ECON 2020 110 MMP 42289	R 0930-1045 H 12/01	53	75	53	0.5	1	0.5	26.5	0.32	35.1
KNAUS 03508	ECON 2020 110 MMP 42289	T 0930-1045 H 12/06	53	75	53	0.5	1	0.5	26.5	0.32	35.1

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	8:00 A.M. - 5:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	279.00
Location Search	KNAUS ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	SU SA
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 10:12 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
KNAUS 02452	317	25	279	0	0	0	0	0	0	0
KNAUS 03502	299	25	279	0	0	0	0	0	0	0
KNAUS 03508	151	53	279	0	0	0	0	0	0	0
KNAUS 03512	297	27	279	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
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Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	10:00 A.M. - 12:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	156.00
Location Search	KNAUS ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 12:40 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
KNAUS 02452	317	25	156	0	0	0	0	0	0	0
KNAUS 03502	299	25	156	0	0	0	0	0	0	0
KNAUS 03508	151	53	156	0	95.58	6509.42	61.27	37.42	27.63	16.93
KNAUS 03512	297	27	156	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
KNAUS 03508	ECON 2020 140 40473	MW 0930-1045 IP 08/31	38	75	38	0.92	30	27.5	1045	17.63	25.17
KNAUS 03508	ECON 2020 190 45428	MW 1100-1215 IP 08/31	74	75	74	1	29	29	2146	18.59	49.01
KNAUS 03508	ECON 2010 115 40456	TR 1100-1215 IP 09/01	96	100	96	1	29	29	2784	18.59	63.58
KNAUS 03508	ECON 2020 110 MMP 42289	T 0930-1045 H 09/20	53	75	53	0.92	1	0.92	48.58	0.59	35.1
KNAUS 03508	ECON 2020 110 MMP 42289	R 0930-1045 H 09/22	53	75	53	0.92	1	0.92	48.58	0.59	35.1
KNAUS 03508	ECON 2020 110 MMP 42289	T 0930-1045 H 09/27	53	75	53	0.92	1	0.92	48.58	0.59	35.1
KNAUS 03508	ECON 2020 110 MMP 42289	T 0930-1045 H 10/18	53	75	53	0.92	1	0.92	48.58	0.59	35.1
KNAUS 03508	ECON 2020 110 MMP 42289	T 0930-1045 H 10/25	53	75	53	0.92	1	0.92	48.58	0.59	35.1
KNAUS 03508	ECON 2020 110 MMP 42289	R 0930-1045 H 10/27	53	75	53	0.92	1	0.92	48.58	0.59	35.1
KNAUS 03508	ECON 2020 110 MMP 42289	T 0930-1045 H 11/15	53	75	53	0.92	1	0.92	48.58	0.59	35.1
KNAUS 03508	ECON 2020 110 MMP 42289	R 0930-1045 H 11/17	53	75	53	0.92	1	0.92	48.58	0.59	35.1
KNAUS 03508	ECON 2020 110 MMP 42289	T 0930-1045 H 11/22	53	75	53	0.92	1	0.92	48.58	0.59	35.1
KNAUS 03508	ECON 2020 110 MMP 42289	R 0930-1045 H 12/01	53	75	53	0.92	1	0.92	48.58	0.59	35.1
KNAUS 03508	ECON 2020 110 MMP 42289	T 0930-1045 H 12/06	53	75	53	0.92	1	0.92	48.58	0.59	35.1

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	12:00 P.M. - 3:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	234.00
Location Search	KNAUS ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 12:42 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
KNAUS 02452	317	25	234	0	29	754	12.39	8.2	1.02	0.13
KNAUS 03502	299	25	234	0	0	0	0	0	0	0
KNAUS 03508	151	53	234	0	79.25	4476.92	33.87	42.38	12.67	4.29
KNAUS 03512	297	27	234	0	29	1711	12.39	19.87	2.46	0.31

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
KNAUS 02452	ART 1480 120 42507	MW 1400-1550 IP 08/31	26	40	26	1	29	29	754	12.39	8.2
KNAUS 03508	ECON 2020 190 45428	MW 1100-1215 IP 08/31	74	75	74	0.42	29	12.08	894.17	5.16	49.01
KNAUS 03508	THEA 3720 900 45395	W 1400-1515 H 08/31	41	45	41	1	14	14	574	5.98	27.15
KNAUS 03508	ECON 2010 115 40456	TR 1100-1215 IP 09/01	96	100	96	0.42	29	12.08	1160	5.16	63.58
KNAUS 03508	ANTH 1200 100 43220	TR 1230-1345 IP 09/01	45	100	45	1.42	29	41.08	1848.75	17.56	29.8
KNAUS 03512	ECON 2020 185 45079	MW 1400-1515 IP 08/31	59	75	59	1	29	29	1711	12.39	19.87

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	3:00 P.M. - 6:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	234.00
Location Search	KNAUS ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 12:50 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
KNAUS 02452	317	25	234	0	31	1029	13.25	31.65	1.39	0.18
KNAUS 03502	299	25	234	0	43.08	1966.58	18.41	23.91	2.81	0.52
KNAUS 03508	151	53	234	0	48.92	3209.92	20.9	40.73	9.08	1.9
KNAUS 03512	297	27	234	0	18.58	1200.42	7.94	22.56	1.73	0.14

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
KNAUS 02452	ART 1480 120 42507	MW 1400-1550 IP 08/31	26	40	26	1	29	29	754	12.39	8.2
KNAUS 02452	Bahar Ensemble		0	75	75	1	1	1	75	0.43	23.66
KNAUS 02452	RSO 2022 - Iota Phi Theta		0	200	200	1	1	1	200	0.43	63.09
KNAUS 03502	MUS 1500 951 40652	MW 1530-1645 IP 08/31	43	100	43	1.42	29	41.08	1766.58	17.56	14.38
KNAUS 03502	Climate Change / Humanities Keynote		0	100	100	2	1	2	200	0.85	33.44
KNAUS 03508	THEA 3720 900 45395	W 1400-1515 H 08/31	41	45	41	0.42	14	5.83	239.17	2.49	27.15
KNAUS 03508	ECON 2010 140 44194	TR 1530-1645 IP 09/01	69	75	69	1.42	29	41.08	2834.75	17.56	45.7
KNAUS 03508	AVS 2800 100 MMP 45077	W 1700-1830 H 10/26	68	100	68	1	1	1	68	0.43	45.03
KNAUS 03508	AVS 2800 100 MMP 45077	W 1700-1830 H 11/16	68	100	68	1	1	1	68	0.43	45.03
KNAUS 03512	ECON 2020 185 45079	MW 1400-1515 IP 08/31	59	75	59	0.42	29	12.08	712.92	5.16	19.87
KNAUS 03512	RSO 2022-His House Christian Fellowship		0	75	75	0.5	13	6.5	487.5	2.78	25.25

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	6:00 P.M. - 10:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	312.00
Location Search	KNAUS ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 12:53 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
KNAUS 02452	317	25	312	0	5.83	895.83	1.87	43.38	0.91	0.02
KNAUS 03502	299	25	312	0	0.17	16.67	0.05	33.44	0.02	0
KNAUS 03508	151	53	312	0	8	257.33	2.56	35.54	0.55	0.01
KNAUS 03512	297	27	312	0	47.67	3575	15.28	25.25	3.86	0.59

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
KNAUS 02452	Bahar Ensemble		0	75	75	2.17	1	2.17	162.5	0.69	23.66
KNAUS 02452	RSO 2022 - Iota Phi Theta		0	200	200	3.67	1	3.67	733.33	1.18	63.09
KNAUS 03502	Climate Change / Humanities Keynote		0	100	100	0.17	1	0.17	16.67	0.05	33.44
KNAUS 03508	RSO 2022 - Phi Delta Theta		0	25	25	1.67	4	6.67	166.67	2.14	16.56
KNAUS 03508	AVS 2800 100 MMP 45077	W 1700-1830 H 10/26	68	100	68	0.67	1	0.67	45.33	0.21	45.03
KNAUS 03508	AVS 2800 100 MMP 45077	W 1700-1830 H 11/16	68	100	68	0.67	1	0.67	45.33	0.21	45.03
KNAUS 03512	RSO 2022-His House Christian Fellowship		0	75	75	3.67	13	47.67	3575	15.28	25.25

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	8:00 A.M. - 10:00 A.M.
Pad Time (minutes)	10
Total Hours in Report Period	156.00
Location Search	KOHRM ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 12:54 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
KOHRM 01025	24	0	156	0	0	0	0	0	0	0
KOHRM 01040	24	0	156	0	118	2710	75.64	95.83	72.38	54.75
KOHRM 01041	24	0	156	0	0	0	0	0	0	0
KOHRM 02211	31	0	156	0	14.5	203	9.29	45.16	4.2	0.39
KOHRM 02213	29	0	156	0	0	0	0	0	0	0
KOHRM 02215	40	0	156	0	0	0	0	0	0	0
KOHRM 02217	30	0	156	0	14.5	391.5	9.29	90	8.37	0.78
KOHRM 02248	48	0	156	0	10	390	6.41	81.25	5.21	0.33
KOHRM 02250	48	0	156	0	63	946	40.38	31.25	12.63	5.1
KOHRM 02256	48	0	156	0	63	568	40.38	18.75	7.59	3.06
KOHRM 02258	48	0	156	0	63	975	40.38	32.29	13.02	5.26
KOHRM 02301	24	0	156	0	18.75	393.75	12.02	87.5	10.52	1.26
KOHRM 02302	38	0	156	0	0	0	0	0	0	0
KOHRM 02303	30	0	156	0	31	434	19.87	46.67	9.27	1.84
KOHRM 02308	27	0	156	0	0	0	0	0	0	0
KOHRM 02314	27	0	156	0	14.5	130.5	9.29	33.33	3.1	0.29
KOHRM 03032	24	0	156	0	60	1320	38.46	91.67	35.26	13.56
KOHRM 03205	24	0	156	0	0	0	0	0	0	0
KOHRM 03226	102	78	156	0	0	0	0	0	0	0
KOHRM 03228	28	0	156	0	32	288	20.51	16.07	6.59	1.35
KOHRM 03301	60	0	156	0	0	0	0	0	0	0
KOHRM 03302	24	0	156	0	0	0	0	0	0	0
KOHRM 03303	56	0	156	0	0	0	0	0	0	0
KOHRM 03305	25	0	156	0	0	0	0	0	0	0
KOHRM 03307	12	0	156	0	0	0	0	0	0	0
KOHRM 03308	40	0	156	0	0	0	0	0	0	0
KOHRM 03309	12	0	156	0	0	0	0	0	0	0
KOHRM 03310	22	0	156	0	0	0	0	0	0	0
KOHRM 03320	24	0	156	0	0	0	0	0	0	0
KOHRM 3209A	40	0	156	0	0	0	0	0	0	0
KOHRM 3209B	20	0	156	0	29	406	18.59	70	13.01	2.42

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
KOHRM 01040	ART 1050 115 45085	MW 0800-1050 IP 08/31	21	20	21	2	30	60	1260	38.46	87.5
KOHRM 01040	ART 1080 120 42247	TR 0800-1050 IP 09/01	25	20	25	2	29	58	1450	37.18	104.17
KOHRM 02211	WFED 3050 100 43193	TR 0930-1045 IP 09/01	14	28	14	0.5	29	14.5	203	9.29	45.16
KOHRM 02217	FCS 1260 100 41134	TR 0930-1045 IP 09/01	27	30	27	0.5	29	14.5	391.5	9.29	90
KOHRM 02248	THEA 3700 100 MMP 40023	R 0900-1050 H 09/01	39	40	39	1	1	1	39	0.64	81.25
KOHRM 02248	THEA 3700 100 MMP 40023	R 0900-1050 H 09/08	39	40	39	1	1	1	39	0.64	81.25
KOHRM 02248	THEA 3700 100 MMP 40023	R 0900-1050 H 09/15	39	40	39	1	1	1	39	0.64	81.25
KOHRM 02248	THEA 3700 100 MMP 40023	R 0900-1050 H 09/22	39	40	39	1	1	1	39	0.64	81.25
KOHRM 02248	THEA 3700 100 MMP 40023	R 0900-1050 H 09/29	39	40	39	1	1	1	39	0.64	81.25
KOHRM 02248	THEA 3700 100 MMP 40023	R 0900-1050 H 10/13	39	40	39	1	1	1	39	0.64	81.25
KOHRM 02248	THEA 3700 100 MMP 40023	R 0900-1050 H 11/03	39	40	39	1	1	1	39	0.64	81.25
KOHRM 02248	THEA 3700 100 MMP 40023	R 0900-1050 H 11/10	39	40	39	1	1	1	39	0.64	81.25
KOHRM 02248	THEA 3700 100 MMP 40023	R 0900-1050 H 12/01	39	40	39	1	1	1	39	0.64	81.25
KOHRM 02248	THEA 3700 100 MMP 40023	R 0900-1050 H 12/08	39	40	39	1	1	1	39	0.64	81.25
KOHRM 02250	ESL 0440 100 MMP 41243	WF 0900-1050 IP 08/31	16	18	16	1	32	32	512	20.51	33.33
KOHRM 02250	ESL 0330 100 MMP 41396	TR 0900-1050 IP 09/01	14	18	14	1	31	31	434	19.87	29.17
KOHRM 02256	ESL 0340 110 MMP 46068	WF 0900-1050 IP 08/31	10	18	10	1	32	32	320	20.51	20.83
KOHRM 02256	ESL 0330 110 MMP 46067	TR 0900-1050 IP 09/01	8	18	8	1	31	31	248	19.87	16.67
KOHRM 02258	ESL 0340 100 MMP 41397	WF 0900-1050 IP 08/31	14	18	14	1	32	32	448	20.51	29.17
KOHRM 02258	ESL 0430 100 MMP 41242	TR 0900-1050 IP 09/01	17	18	17	1	31	31	527	19.87	35.42
KOHRM 02301	FCS 2200 100 46028	W 0845-1145 IP 08/31	21	20	21	1.25	15	18.75	393.75	12.02	87.5
KOHRM 02303	ESL 0230 100 MMP 41234	TR 0900-1050 IP 09/01	14	18	14	1	31	31	434	19.87	46.67
KOHRM 02314	FCS 2300 105 42159	TR 0930-1135 IP 09/01	9	15	9	0.5	29	14.5	130.5	9.29	33.33
KOHRM 03032	ART 1610 100 43505	MW 0800-1050 IP 08/31	22	24	22	2	30	60	1320	38.46	91.67
KOHRM 03228	ESL 0140 100 MMP 44828	WF 0900-1050 IP 08/31	0	18	0	1	32	32	0	20.51	0
KOHRM 03228	ESL 0240 100 MMP 41235	WF 0900-1050 IP 08/31	9	18	9	1	32	32	288	20.51	32.14
KOHRM 3209B	FCS 4680 105 42962	TR 0900-1150 IP 09/01	14	15	14	1	29	29	406	18.59	70

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	8:00 A.M. - 5:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	279.00
Location Search	KOHRM ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	SU SA
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 10:14 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
KOHRM 01025	24	0	279	0	0	0	0	0	0	0
KOHRM 01040	24	0	279	0	0	0	0	0	0	0
KOHRM 01041	24	0	279	0	0	0	0	0	0	0
KOHRM 02211	31	0	279	0	0	0	0	0	0	0
KOHRM 02213	29	0	279	0	0	0	0	0	0	0
KOHRM 02215	40	0	279	0	0	0	0	0	0	0
KOHRM 02217	30	0	279	0	0	0	0	0	0	0
KOHRM 02248	48	0	279	0	0	0	0	0	0	0
KOHRM 02250	48	0	279	0	0	0	0	0	0	0
KOHRM 02256	48	0	279	0	0	0	0	0	0	0
KOHRM 02258	48	0	279	0	0	0	0	0	0	0
KOHRM 02301	24	0	279	0	0	0	0	0	0	0
KOHRM 02302	38	0	279	0	0	0	0	0	0	0
KOHRM 02303	30	0	279	0	0	0	0	0	0	0
KOHRM 02308	27	0	279	0	0	0	0	0	0	0
KOHRM 02314	27	0	279	0	0	0	0	0	0	0
KOHRM 03032	24	0	279	0	0	0	0	0	0	0
KOHRM 03205	24	0	279	0	0	0	0	0	0	0
KOHRM 03226	102	78	279	0	0	0	0	0	0	0
KOHRM 03228	28	0	279	0	40	240	14.34	21.43	3.07	0.44
KOHRM 03301	60	0	279	0	0	0	0	0	0	0
KOHRM 03302	24	0	279	0	0	0	0	0	0	0
KOHRM 03303	56	0	279	0	0	0	0	0	0	0
KOHRM 03305	25	0	279	0	0	0	0	0	0	0
KOHRM 03307	12	0	279	0	0	0	0	0	0	0
KOHRM 03308	40	0	279	0	0	0	0	0	0	0
KOHRM 03309	12	0	279	0	0	0	0	0	0	0
KOHRM 03310	22	0	279	0	0	0	0	0	0	0
KOHRM 03320	24	0	279	0	0	0	0	0	0	0
KOHRM 3209A	40	0	279	0	0	0	0	0	0	0
KOHRM 3209B	20	0	279	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
KOHRM 03228	FCS 5510 100 MMP 42866	S 0900-1700 IP 09/10	6	15	6	8	1	8	48	2.87	21.43
KOHRM 03228	FCS 5510 100 MMP 42866	S 0900-1700 IP 09/24	6	15	6	8	1	8	48	2.87	21.43
KOHRM 03228	FCS 5510 100 MMP 42866	S 0900-1700 IP 10/15	6	15	6	8	1	8	48	2.87	21.43
KOHRM 03228	FCS 5510 100 MMP 42866	S 0900-1700 IP 11/05	6	15	6	8	1	8	48	2.87	21.43
KOHRM 03228	FCS 5510 100 MMP 42866	S 0900-1700 IP 11/19	6	15	6	8	1	8	48	2.87	21.43

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	10:00 A.M. - 12:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	156.00
Location Search	KOHRM ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 12:54 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
KOHRM 01025	24	0	156	0	0	0	0	0	0	0
KOHRM 01040	24	0	156	0	88	1790	56.41	84.72	47.81	26.97
KOHRM 01041	24	0	156	0	0	0	0	0	0	0
KOHRM 02211	31	0	156	0	55.58	1068.17	35.63	61.29	22.09	7.87
KOHRM 02213	29	0	156	0	0	0	0	0	0	0
KOHRM 02215	40	0	156	0	0	0	0	0	0	0
KOHRM 02217	30	0	156	0	86.58	1934.75	55.5	75.56	41.34	22.95
KOHRM 02248	48	0	156	0	73	1054	46.79	71.35	14.08	6.59
KOHRM 02250	48	0	156	0	124	1968	79.49	33.33	26.28	20.89
KOHRM 02256	48	0	156	0	94	599	60.26	13.19	8	4.82
KOHRM 02258	48	0	156	0	124	2067	79.49	34.9	27.6	21.94
KOHRM 02301	24	0	156	0	28.75	603.75	18.43	87.5	16.13	2.97
KOHRM 02302	38	0	156	0	0	0	0	0	0	0
KOHRM 02303	30	0	156	0	94	1094	60.26	38.89	23.38	14.09
KOHRM 02308	27	0	156	0	0	0	0	0	0	0
KOHRM 02314	27	0	156	0	50.75	456.75	32.53	33.33	10.84	3.53
KOHRM 03032	24	0	156	0	59	1211	37.82	85.42	32.35	12.23
KOHRM 03205	24	0	156	0	0	0	0	0	0	0
KOHRM 03226	102	78	156	0	0	0	0	0	0	0
KOHRM 03228	28	0	156	0	32	288	20.51	16.07	6.59	1.35
KOHRM 03301	60	0	156	0	0	0	0	0	0	0
KOHRM 03302	24	0	156	0	0	0	0	0	0	0
KOHRM 03303	56	0	156	0	29	435	18.59	26.79	4.98	0.93
KOHRM 03305	25	0	156	0	0	0	0	0	0	0
KOHRM 03307	12	0	156	0	0	0	0	0	0	0
KOHRM 03308	40	0	156	0	29	493	18.59	42.5	7.9	1.47
KOHRM 03309	12	0	156	0	0	0	0	0	0	0
KOHRM 03310	22	0	156	0	0	0	0	0	0	0
KOHRM 03320	24	0	156	0	0	0	0	0	0	0
KOHRM 3209A	40	0	156	0	7	161	4.49	57.5	2.58	0.12
KOHRM 3209B	20	0	156	0	72	952	46.15	60	30.51	14.08

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
KOHRM 01040	ART 1050 115 45085	MW 0800-1050 IP 08/31	21	20	21	1	30	30	630	19.23	87.5
KOHRM 01040	ART 1080 120 42247	TR 0800-1050 IP 09/01	25	20	25	1	29	29	725	18.59	104.17
KOHRM 01040	ART 4200 100 45698	TR 1100-1350 IP 09/01	15	15	15	1	29	29	435	18.59	62.5
KOHRM 02211	WFED 3050 100 43193	TR 0930-1045 IP 09/01	14	28	14	0.92	29	26.58	372.17	17.04	45.16
KOHRM 02211	THEA 1700 100 40024	TR 1100-1215 IP 09/01	24	30	24	1	29	29	696	18.59	77.42
KOHRM 02217	FCS 1260 110 41817	MW 1100-1215 IP 08/31	27	30	27	1	29	29	783	18.59	90
KOHRM 02217	FCS 1260 100 41134	TR 0930-1045 IP 09/01	27	30	27	0.92	29	26.58	717.75	17.04	90
KOHRM 02217	ESL 0220 100 MMP 41391	TR 1100-1250 IP 09/01	14	18	14	1	31	31	434	19.87	46.67
KOHRM 02248	ESL 0310 100 MMP 41394	WF 1100-1250 IP 08/31	13	18	13	1	32	32	416	20.51	27.08
KOHRM 02248	THEA 3700 100 MMP 40023	R 0900-1050 H 09/01	39	40	39	1	1	1	39	0.64	81.25
KOHRM 02248	ESL 0320 110 46070	TR 1100-1250 IP 09/01	8	18	8	1	31	31	248	19.87	16.67
KOHRM 02248	THEA 3700 100 MMP 40023	R 0900-1050 H 09/08	39	40	39	1	1	1	39	0.64	81.25
KOHRM 02248	THEA 3700 100 MMP 40023	R 0900-1050 H 09/15	39	40	39	1	1	1	39	0.64	81.25
KOHRM 02248	THEA 3700 100 MMP 40023	R 0900-1050 H 09/22	39	40	39	1	1	1	39	0.64	81.25
KOHRM 02248	THEA 3700 100 MMP 40023	R 0900-1050 H 09/29	39	40	39	1	1	1	39	0.64	81.25
KOHRM 02248	THEA 3700 100 MMP 40023	R 0900-1050 H 10/13	39	40	39	1	1	1	39	0.64	81.25
KOHRM 02248	THEA 3700 100 MMP 40023	R 0900-1050 H 11/03	39	40	39	1	1	1	39	0.64	81.25
KOHRM 02248	THEA 3700 100 MMP 40023	R 0900-1050 H 11/10	39	40	39	1	1	1	39	0.64	81.25
KOHRM 02248	THEA 3700 100 MMP 40023	R 0900-1050 H 12/01	39	40	39	1	1	1	39	0.64	81.25
KOHRM 02248	THEA 3700 100 MMP 40023	R 0900-1050 H 12/08	39	40	39	1	1	1	39	0.64	81.25
KOHRM 02250	ESL 0440 100 MMP 41243	WF 0900-1050 IP 08/31	16	18	16	1	32	32	512	20.51	33.33
KOHRM 02250	ESL 0310 110 MMP 46069	WF 1100-1250 IP 08/31	12	18	12	1	32	32	384	20.51	25
KOHRM 02250	ESL 0330 100 MMP 41396	TR 0900-1050 IP 09/01	14	18	14	1	31	31	434	19.87	29.17
KOHRM 02250	FYE 2100 136 41472	TR 1100-1215 IP 09/01	22	20	22	1	29	29	638	18.59	45.83
KOHRM 02256	ESL 0340 110 MMP 46068	WF 0900-1050 IP 08/31	10	18	10	1	32	32	320	20.51	20.83
KOHRM 02256	ESL 0330 110 MMP 46067	TR 0900-1050 IP 09/01	8	18	8	1	31	31	248	19.87	16.67
KOHRM 02256	ESL 0533 100 MMP 44092	TR 1100-1250 IP 09/01	1	18	1	1	31	31	31	19.87	2.08
KOHRM 02258	ESL 0340 100 MMP 41397	WF 0900-1050 IP 08/31	14	18	14	1	32	32	448	20.51	29.17
KOHRM 02258	ESL 0410 100 MMP 41240	WF 1100-1250 IP 08/31	16	18	16	1	32	32	512	20.51	33.33
KOHRM 02258	ESL 0430 100 MMP 41242	TR 0900-1050 IP 09/01	17	18	17	1	31	31	527	19.87	35.42
KOHRM 02258	FYE 2100 160 43623	TR 1100-1215 IP 09/01	20	20	20	1	29	29	580	18.59	41.67
KOHRM 02301	FCS 2200 100 46028	W 0845-1145 IP 08/31	21	20	21	1.92	15	28.75	603.75	18.43	87.5
KOHRM 02303	ESL 0210 100 MMP 41232	WF 1100-1250 IP 08/31	9	18	9	1	32	32	288	20.51	30
KOHRM 02303	ESL 0230 100 MMP 41234	TR 0900-1050 IP 09/01	14	18	14	1	31	31	434	19.87	46.67
KOHRM 02303	ESL 0320 100 MMP 41237	TR 1100-1250 IP 09/01	12	18	12	1	31	31	372	19.87	40
KOHRM 02314	FCS 2300 105 42159	TR 0930-1135 IP 09/01	9	15	9	1.75	29	50.75	456.75	32.53	33.33
KOHRM 03032	ART 1610 100 43505	MW 0800-1050 IP 08/31	22	24	22	1	30	30	660	19.23	91.67
KOHRM 03032	ART 4980 100 45416	TR 1100-1350 IP 09/01	19	20	19	1	29	29	551	18.59	79.17
KOHRM 03228	ESL 0140 100 MMP 44828	WF 0900-1050 IP 08/31	0	18	0	0.83	32	26.67	0	17.09	0
KOHRM 03228	ESL 0240 100 MMP 41235	WF 0900-1050 IP 08/31	9	18	9	1	32	32	288	20.51	32.14
KOHRM 03303	FCS 4300 100 41139	TR 1100-1215 H 09/01	15	20	15	1	29	29	435	18.59	26.79
KOHRM 03308	FCS 1550 105 41137	TR 1100-1215 IP 09/01	17	15	17	1	29	29	493	18.59	42.5
KOHRM 3209A	FCS 2170 100 MMP 43197	T 1100-1230 H 09/06	23	25	23	1	1	1	23	0.64	57.5
KOHRM 3209A	FCS 2170 100 MMP 43197	T 1100-1230 H 09/20	23	25	23	1	1	1	23	0.64	57.5
KOHRM 3209A	FCS 2170 100 MMP 43197	T 1100-1230 H 10/18	23	25	23	1	1	1	23	0.64	57.5
KOHRM 3209A	FCS 2170 100 MMP 43197	T 1100-1230 H 10/25	23	25	23	1	1	1	23	0.64	57.5
KOHRM 3209A	FCS 2170 100 MMP 43197	T 1100-1230 H 11/01	23	25	23	1	1	1	23	0.64	57.5
KOHRM 3209A	FCS 2170 100 MMP 43197	T 1100-1230 H 11/08	23	25	23	1	1	1	23	0.64	57.5
KOHRM 3209A	FCS 2170 100 MMP 43197	T 1100-1230 H 12/06	23	25	23	1	1	1	23	0.64	57.5
KOHRM 3209B	FCS 2530 100 42330	W 1100-1215 H 08/31	10	15	10	1	14	14	140	8.97	50
KOHRM 3209B	FCS 4680 105 42962	TR 0900-1150 IP 09/01	14	15	14	2	29	58	812	37.18	70

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	12:00 P.M. - 3:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	234.00
Location Search	KOHRM ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 12:54 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
KOHRM 01025	24	0	234	0	0	0	0	0	0	0
KOHRM 01040	24	0	234	0	86	1094	36.75	47.92	19.48	7.16
KOHRM 01041	24	0	234	0	0	0	0	0	0	0
KOHRM 02211	31	0	234	0	70.08	1508	29.95	72.58	20.79	6.23
KOHRM 02213	29	0	234	0	0	0	0	0	0	0
KOHRM 02215	40	0	234	0	0	0	0	0	0	0
KOHRM 02217	30	0	234	0	84.17	1540.83	35.97	66.67	21.95	7.89
KOHRM 02248	48	0	234	0	108	1999	46.15	39.58	17.8	8.21
KOHRM 02250	48	0	234	0	44.08	649.83	18.84	35.42	5.79	1.09
KOHRM 02256	48	0	234	0	72.08	1140.25	30.8	29.17	10.15	3.13
KOHRM 02258	48	0	234	0	44.08	753.67	18.84	37.5	6.71	1.26
KOHRM 02301	24	0	234	0	125.67	5717.83	53.7	189.58	101.81	54.68
KOHRM 02302	38	0	234	0	0	0	0	0	0	0
KOHRM 02303	30	0	234	0	104.08	1522.75	44.48	46.67	21.69	9.65
KOHRM 02308	27	0	234	0	14	140	5.98	37.04	2.22	0.13
KOHRM 02314	27	0	234	0	0	0	0	0	0	0
KOHRM 03032	24	0	234	0	87	1711	37.18	83.33	30.47	11.33
KOHRM 03205	24	0	234	0	0	0	0	0	0	0
KOHRM 03226	102	78	234	0	0	0	0	0	0	0
KOHRM 03228	28	0	234	0	70.08	862.75	29.95	46.43	13.17	3.94
KOHRM 03301	60	0	234	0	0	0	0	0	0	0
KOHRM 03302	24	0	234	0	14	252	5.98	75	4.49	0.27
KOHRM 03303	56	0	234	0	53.17	756.42	22.72	25.89	5.77	1.31
KOHRM 03305	25	0	234	0	0	0	0	0	0	0
KOHRM 03307	12	0	234	0	0	0	0	0	0	0
KOHRM 03308	40	0	234	0	26.08	457.42	11.15	43.75	4.89	0.54
KOHRM 03309	12	0	234	0	0	0	0	0	0	0
KOHRM 03310	22	0	234	0	65.25	456.75	27.88	31.82	8.87	2.47
KOHRM 03320	24	0	234	0	103.5	1552.5	44.23	62.5	27.64	12.23
KOHRM 3209A	40	0	234	0	34.67	947.33	14.81	59.06	10.12	1.5
KOHRM 3209B	20	0	234	0	92.83	1276.33	39.67	60	27.27	10.82

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
KOHRM 01040	ART 4200 100 45698	TR 1100-1350 IP 09/01	15	15	15	2	29	58	870	24.79	62.5
KOHRM 01040	FCS 2420 100 44033	F 1300-1600 H 09/02	8	30	8	2	14	28	224	11.97	33.33
KOHRM 02211	THEA 2700 100 44364	MW 1300-1450 IP 08/31	21	25	21	2	29	58	1218	24.79	67.74
KOHRM 02211	THEA 1700 100 40024	TR 1100-1215 IP 09/01	24	30	24	0.42	29	12.08	290	5.16	77.42
KOHRM 02217	FCS 1260 110 41817	MW 1100-1215 IP 08/31	27	30	27	0.42	29	12.08	326.25	5.16	90
KOHRM 02217	ESL 0220 100 MMP 41391	TR 1100-1250 IP 09/01	14	18	14	1	31	31	434	13.25	46.67
KOHRM 02217	FYE 2100 103 41248	TR 1300-1415 IP 09/01	19	20	19	1.42	29	41.08	780.58	17.56	63.33
KOHRM 02248	ESL 0310 100 MMP 41394	WF 1100-1250 IP 08/31	13	18	13	1	32	32	416	13.68	27.08
KOHRM 02248	ESL 0660 100 46073	W 1400-1500 IP 08/31	20	25	20	1	16	16	320	6.84	41.67
KOHRM 02248	ESL 0320 110 46070	TR 1100-1250 IP 09/01	8	18	8	1	31	31	248	13.25	16.67
KOHRM 02248	GWS 1000 100 45164	TR 1400-1515 IP 09/01	35	35	35	1	29	29	1015	12.39	72.92
KOHRM 02250	ESL 0310 110 MMP 46069	WF 1100-1250 IP 08/31	12	18	12	1	32	32	384	13.68	25
KOHRM 02250	FYE 2100 136 41472	TR 1100-1215 IP 09/01	22	20	22	0.42	29	12.08	265.83	5.16	45.83
KOHRM 02256	FCS 2200 105 41147	MW 1230-1345 H 08/31	27	25	27	1.42	29	41.08	1109.25	17.56	56.25
KOHRM 02256	ESL 0533 100 MMP 44092	TR 1100-1250 IP 09/01	1	18	1	1	31	31	31	13.25	2.08
KOHRM 02258	ESL 0410 100 MMP 41240	WF 1100-1250 IP 08/31	16	18	16	1	32	32	512	13.68	33.33
KOHRM 02258	FYE 2100 160 43623	TR 1100-1215 IP 09/01	20	20	20	0.42	29	12.08	241.67	5.16	41.67
KOHRM 02301	FCS 1500 105 46044	MW 1200-1400 H 08/31	44	50	44	2.17	29	62.83	2764.67	26.85	183.33
KOHRM 02301	FCS 1490 100 46043	TR 1200-1400 H 09/01	47	50	47	2.17	29	62.83	2953.17	26.85	195.83
KOHRM 02303	ESL 0210 100 MMP 41232	WF 1100-1250 IP 08/31	9	18	9	1	32	32	288	13.68	30
KOHRM 02303	ESL 0320 100 MMP 41237	TR 1100-1250 IP 09/01	12	18	12	1	31	31	372	13.25	40
KOHRM 02303	FYE 2100 355 42396	TR 1300-1415 IP 09/01	21	20	21	1.42	29	41.08	862.75	17.56	70
KOHRM 02308	FCS 2500 105 44176	R 1400-1700 H 09/01	10	24	10	1	14	14	140	5.98	37.04
KOHRM 03032	ART 4980 100 45416	TR 1100-1350 IP 09/01	19	20	19	2	29	58	1102	24.79	79.17
KOHRM 03032	ART 3620 100 43695	TR 1400-1650 IP 09/01	21	24	21	1	29	29	609	12.39	87.5
KOHRM 03228	FCS 3300 100 41461	TR 1230-1345 H 09/01	9	20	9	1.42	29	41.08	369.75	17.56	32.14
KOHRM 03228	PHIL 3310 100 44872	TR 1400-1540 IP 09/01	17	30	17	1	29	29	493	12.39	60.71
KOHRM 03302	FCS 1650 100 41140	W 1400-1650 IP 08/31	18	18	18	1	14	14	252	5.98	75
KOHRM 03303	FCS 4300 100 41139	TR 1100-1215 H 09/01	15	20	15	0.42	29	12.08	181.25	5.16	26.79
KOHRM 03303	FCS 2090 100 41145	TR 1230-1345 IP 09/01	14	40	14	1.42	29	41.08	575.17	17.56	25
KOHRM 03308	FCS 3200 100 41460	W 1400-1630 IP 08/31	18	16	18	1	14	14	252	5.98	45
KOHRM 03308	FCS 1550 105 41137	TR 1100-1215 IP 09/01	17	15	17	0.42	29	12.08	205.42	5.16	42.5
KOHRM 03310	FCS 3220 105 45725	TR 1230-1435 IP 09/01	7	15	7	2.25	29	65.25	456.75	27.88	31.82
KOHRM 03320	FCS 3570 100 44353	MW 1300-1500 IP 08/31	15	24	15	2	29	58	870	24.79	62.5
KOHRM 03320	FCS 3550 100 MMP 43851	F 1300-1500 H 09/02	15	20	15	2	14	28	420	11.97	62.5
KOHRM 03320	FCS 3550 100 MMP 43851	T 1300-1400 H 09/06	15	20	15	1.17	15	17.5	262.5	7.48	62.5
KOHRM 3209A	FCS 4670 100 41816	M 1200-1350 IP 09/05	28	32	28	2	15	30	840	12.82	70
KOHRM 3209A	FCS 2170 100 MMP 43197	T 1100-1230 H 09/06	23	25	23	0.67	1	0.67	15.33	0.28	57.5
KOHRM 3209A	FCS 2170 100 MMP 43197	T 1100-1230 H 09/20	23	25	23	0.67	1	0.67	15.33	0.28	57.5
KOHRM 3209A	FCS 2170 100 MMP 43197	T 1100-1230 H 10/18	23	25	23	0.67	1	0.67	15.33	0.28	57.5
KOHRM 3209A	FCS 2170 100 MMP 43197	T 1100-1230 H 10/25	23	25	23	0.67	1	0.67	15.33	0.28	57.5
KOHRM 3209A	FCS 2170 100 MMP 43197	T 1100-1230 H 11/01	23	25	23	0.67	1	0.67	15.33	0.28	57.5
KOHRM 3209A	FCS 2170 100 MMP 43197	T 1100-1230 H 11/08	23	25	23	0.67	1	0.67	15.33	0.28	57.5
KOHRM 3209A	FCS 2170 100 MMP 43197	T 1100-1230 H 12/06	23	25	23	0.67	1	0.67	15.33	0.28	57.5
KOHRM 3209B	FCS 2530 100 42330	W 1100-1215 H 08/31	10	15	10	0.42	14	5.83	58.33	2.49	50
KOHRM 3209B	FCS 4680 100 41146	TR 1200-1450 IP 09/01	14	15	14	3	29	87	1218	37.18	70

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	3:00 P.M. - 6:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	234.00
Location Search	KOHRM ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 12:55 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
KOHRM 01025	24	0	234	0	0	0	0	0	0	0
KOHRM 01040	24	0	234	0	16.33	130.67	6.98	33.33	2.33	0.16
KOHRM 01041	24	0	234	0	0	0	0	0	0	0
KOHRM 02211	31	0	234	0	0	0	0	0	0	0
KOHRM 02213	29	0	234	0	0	0	0	0	0	0
KOHRM 02215	40	0	234	0	0	0	0	0	0	0
KOHRM 02217	30	0	234	0	14	238	5.98	56.67	3.39	0.2
KOHRM 02248	48	0	234	0	22.08	765.42	9.44	65.28	6.81	0.64
KOHRM 02250	48	0	234	0	0	0	0	0	0	0
KOHRM 02256	48	0	234	0	0	0	0	0	0	0
KOHRM 02258	48	0	234	0	7.5	82.5	3.21	22.92	0.73	0.02
KOHRM 02301	24	0	234	0	30	750	12.82	104.17	13.35	1.71
KOHRM 02302	38	0	234	0	103	1030	44.02	26.32	11.58	5.1
KOHRM 02303	30	0	234	0	7	70	2.99	33.33	1	0.03
KOHRM 02308	27	0	234	0	88.33	883.33	37.75	37.04	13.98	5.28
KOHRM 02314	27	0	234	0	0	0	0	0	0	0
KOHRM 03032	24	0	234	0	58	1218	24.79	87.5	21.69	5.38
KOHRM 03205	24	0	234	0	0	0	0	0	0	0
KOHRM 03226	102	78	234	0	0	0	0	0	0	0
KOHRM 03228	28	0	234	0	24.17	410.83	10.33	60.71	6.27	0.65
KOHRM 03301	60	0	234	0	15.58	249.33	6.66	26.67	1.78	0.12
KOHRM 03302	24	0	234	0	35	616	14.96	70.83	10.97	1.64
KOHRM 03303	56	0	234	0	0	0	0	0	0	0
KOHRM 03305	25	0	234	0	0	0	0	0	0	0
KOHRM 03307	12	0	234	0	0	0	0	0	0	0
KOHRM 03308	40	0	234	0	79.5	1342.5	33.97	40.83	14.34	4.87
KOHRM 03309	12	0	234	0	0	0	0	0	0	0
KOHRM 03310	22	0	234	0	65.25	1109.25	27.88	77.27	21.55	6.01
KOHRM 03320	24	0	234	0	65	975	27.78	62.5	17.36	4.82
KOHRM 3209A	40	0	234	0	59.17	1732.17	25.28	41.07	18.51	4.68
KOHRM 3209B	20	0	234	0	0	0	0	0	0	0

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
KOHRM 01040	FCS 2420 100 44033	F 1300-1600 H 09/02	8	30	8	1.17	14	16.33	130.67	6.98	33.33
KOHRM 02217	FCS 4150 100 MMP 43920	M 1600-1830 H 09/12	17	20	17	2	1	2	34	0.85	56.67
KOHRM 02217	FCS 4150 100 MMP 43920	M 1600-1830 H 09/19	17	20	17	2	1	2	34	0.85	56.67
KOHRM 02217	FCS 4150 100 MMP 43920	M 1600-1830 H 10/03	17	20	17	2	1	2	34	0.85	56.67
KOHRM 02217	FCS 4150 100 MMP 43920	M 1600-1830 H 10/17	17	20	17	2	1	2	34	0.85	56.67
KOHRM 02217	FCS 4150 100 MMP 43920	M 1600-1830 H 11/07	17	20	17	2	1	2	34	0.85	56.67
KOHRM 02217	FCS 4150 100 MMP 43920	M 1600-1830 H 11/28	17	20	17	2	1	2	34	0.85	56.67
KOHRM 02217	FCS 4150 100 MMP 43920	M 1600-1830 H 12/05	17	20	17	2	1	2	34	0.85	56.67
KOHRM 02248	GWS 1000 100 45164	TR 1400-1515 IP 09/01	35	35	35	0.42	29	12.08	422.92	5.16	72.92
KOHRM 02248	FCS 2660 105 42158	M 1730-2000 IP 09/05	39	40	39	0.5	15	7.5	292.5	3.21	81.25
KOHRM 02248	ESL 0660 100 46073	W 1400-1500 IP 08/31	20	25	20	0.17	15	2.5	50	1.07	41.67
KOHRM 02258	WFED 5120 100 45453	T 1730-2000 IP 09/06	11	24	11	0.5	15	7.5	82.5	3.21	22.92
KOHRM 02301	FCS 2200 115 46101	T 1600-1900 IP 09/06	25	26	25	2	15	30	750	12.82	104.17
KOHRM 02302	FCS 4510 105 44037	MW 1600-1900 IP 08/31	10	12	10	2	29	58	580	24.79	26.32
KOHRM 02302	FCS 4520 110 44407	T 1500-1800 IP 09/06	10	12	10	3	15	45	450	19.23	26.32
KOHRM 02303	FCS 6140 100 43572	R 1730-2000 H 09/01	10	12	10	0.5	14	7	70	2.99	33.33
KOHRM 02308	FCS 2480 105 44175	MW 1600-1900 IP 08/31	10	24	10	2	29	58	580	24.79	37.04
KOHRM 02308	FCS 2500 105 44176	R 1400-1700 H 09/01	10	24	10	2.17	14	30.33	303.33	12.96	37.04
KOHRM 03032	ART 3620 100 43695	TR 1400-1650 IP 09/01	21	24	21	2	29	58	1218	24.79	87.5
KOHRM 03228	PHIL 3310 100 44872	TR 1400-1540 IP 09/01	17	30	17	0.83	29	24.17	410.83	10.33	60.71
KOHRM 03301	FCS 1090 100 MMP 45430	W 1600-1715 H 08/31	16	20	16	1.42	1	1.42	22.67	0.61	26.67
KOHRM 03301	FCS 1090 100 MMP 45430	W 1600-1715 H 09/07	16	20	16	1.42	1	1.42	22.67	0.61	26.67
KOHRM 03301	FCS 1090 100 MMP 45430	W 1600-1715 H 09/14	16	20	16	1.42	1	1.42	22.67	0.61	26.67
KOHRM 03301	FCS 1090 100 MMP 45430	W 1600-1715 H 09/28	16	20	16	1.42	1	1.42	22.67	0.61	26.67
KOHRM 03301	FCS 1090 100 MMP 45430	M 1600-1715 H 10/17	16	20	16	1.42	1	1.42	22.67	0.61	26.67
KOHRM 03301	FCS 1090 100 MMP 45430	M 1600-1715 H 10/31	16	20	16	1.42	1	1.42	22.67	0.61	26.67
KOHRM 03301	FCS 1090 100 MMP 45430	W 1600-1715 H 11/09	16	20	16	1.42	1	1.42	22.67	0.61	26.67
KOHRM 03301	FCS 1090 100 MMP 45430	M 1600-1715 H 11/14	16	20	16	1.42	1	1.42	22.67	0.61	26.67
KOHRM 03301	FCS 1090 100 MMP 45430	W 1600-1715 H 11/16	16	20	16	1.42	1	1.42	22.67	0.61	26.67
KOHRM 03301	FCS 1090 100 MMP 45430	M 1600-1715 H 11/21	16	20	16	1.42	1	1.42	22.67	0.61	26.67
KOHRM 03301	FCS 1090 100 MMP 45430	W 1600-1715 H 12/07	16	20	16	1.42	1	1.42	22.67	0.61	26.67
KOHRM 03302	FCS 1650 100 41140	W 1400-1650 IP 08/31	18	18	18	2	14	28	504	11.97	75
KOHRM 03302	FCS 1650 105 41142	W 1730-2020 IP 08/31	16	18	16	0.5	14	7	112	2.99	66.67
KOHRM 03308	FCS 3200 100 41460	W 1400-1630 IP 08/31	18	16	18	1.5	14	21	378	8.97	45
KOHRM 03308	FCS 3050 100 45883	W 1630-1900 IP 08/31	12	20	12	1.5	14	21	252	8.97	30
KOHRM 03308	FCS 4220 100 41136	T 1530-1800 IP 09/06	19	20	19	2.5	15	37.5	712.5	16.03	47.5
KOHRM 03310	FCS 1240 100 41133	MW 1500-1705 IP 08/31	17	15	17	2.25	29	65.25	1109.25	27.88	77.27
KOHRM 03320	FCS 3510 105 44034	TR 1600-1900 IP 09/01	15	20	15	2	29	58	870	24.79	62.5
KOHRM 03320	FCS 3550 100 MMP 43851	F 1300-1500 H 09/02	15	20	15	0.17	14	2.33	35	1	62.5
KOHRM 03320	FCS 3570 100 44353	MW 1300-1500 IP 08/31	15	24	15	0.17	28	4.67	70	1.99	62.5
KOHRM 3209A	FCS 4600 100 41141	MW 1600-1740 IP 08/31	31	32	31	1.83	29	53.17	1648.17	22.72	77.5
KOHRM 3209A	FCS 3180 100 MMP 41153	T 1700-1830 H 09/06	14	35	14	1	1	1	14	0.43	35
KOHRM 3209A	FCS 3180 100 MMP 41153	T 1700-1830 H 09/27	14	35	14	1	1	1	14	0.43	35
KOHRM 3209A	FCS 3180 100 MMP 41153	T 1700-1830 H 10/11	14	35	14	1	1	1	14	0.43	35
KOHRM 3209A	FCS 3180 100 MMP 41153	T 1700-1830 H 10/18	14	35	14	1	1	1	14	0.43	35
KOHRM 3209A	FCS 3180 100 MMP 41153	T 1700-1830 H 11/01	14	35	14	1	1	1	14	0.43	35
KOHRM 3209A	FCS 3180 100 MMP 41153	T 1700-1830 H 11/29	14	35	14	1	1	1	14	0.43	35

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	6:00 P.M. - 10:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	312.00
Location Search	KOHRM ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 12:55 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
KOHRM 01025	24	0	312	0	0	0	0	0	0	0
KOHRM 01040	24	0	312	0	0	0	0	0	0	0
KOHRM 01041	24	0	312	0	0	0	0	0	0	0
KOHRM 02211	31	0	312	0	0	0	0	0	0	0
KOHRM 02213	29	0	312	0	0	0	0	0	0	0
KOHRM 02215	40	0	312	0	0	0	0	0	0	0
KOHRM 02217	30	0	312	0	4.67	79.33	1.5	56.67	0.85	0.01
KOHRM 02248	48	0	312	0	32.5	1267.5	10.42	81.25	8.46	0.88
KOHRM 02250	48	0	312	0	0	0	0	0	0	0
KOHRM 02256	48	0	312	0	2.67	5.33	0.85	4.17	0.04	0
KOHRM 02258	48	0	312	0	32.5	357.5	10.42	22.92	2.39	0.25
KOHRM 02301	24	0	312	0	17.5	437.5	5.61	104.17	5.84	0.33
KOHRM 02302	38	0	312	0	36.33	363.33	11.65	26.32	3.06	0.36
KOHRM 02303	30	0	312	0	30.33	303.33	9.72	33.33	3.24	0.32
KOHRM 02308	27	0	312	0	33.83	338.33	10.84	37.04	4.02	0.44
KOHRM 02314	27	0	312	0	0	0	0	0	0	0
KOHRM 03032	24	0	312	0	0	0	0	0	0	0
KOHRM 03205	24	0	312	0	0	0	0	0	0	0
KOHRM 03226	102	78	312	0	0	0	0	0	0	0
KOHRM 03228	28	0	312	0	0	0	0	0	0	0
KOHRM 03301	60	0	312	0	10.17	305	3.26	50	1.63	0.05
KOHRM 03302	24	0	312	0	35	560	11.22	66.67	7.48	0.84
KOHRM 03303	56	0	312	0	28.17	563.33	9.03	35.71	3.22	0.29
KOHRM 03305	25	0	312	0	37.33	522.67	11.97	56	6.7	0.8
KOHRM 03307	12	0	312	0	0	0	0	0	0	0
KOHRM 03308	40	0	312	0	18.83	243.5	6.04	38.75	1.95	0.12
KOHRM 03309	12	0	312	0	0	0	0	0	0	0
KOHRM 03310	22	0	312	0	0	0	0	0	0	0
KOHRM 03320	24	0	312	0	33.83	507.5	10.84	62.5	6.78	0.73
KOHRM 3209A	40	0	312	0	29.67	851.67	9.51	41.07	6.82	0.65
KOHRM 3209B	20	0	312	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
KOHRM 02217	FCS 4150 100 MMP 43920	M 1600-1830 H 09/12	17	20	17	0.67	1	0.67	11.33	0.21	56.67
KOHRM 02217	FCS 4150 100 MMP 43920	M 1600-1830 H 09/19	17	20	17	0.67	1	0.67	11.33	0.21	56.67
KOHRM 02217	FCS 4150 100 MMP 43920	M 1600-1830 H 10/03	17	20	17	0.67	1	0.67	11.33	0.21	56.67
KOHRM 02217	FCS 4150 100 MMP 43920	M 1600-1830 H 10/17	17	20	17	0.67	1	0.67	11.33	0.21	56.67
KOHRM 02217	FCS 4150 100 MMP 43920	M 1600-1830 H 11/07	17	20	17	0.67	1	0.67	11.33	0.21	56.67
KOHRM 02217	FCS 4150 100 MMP 43920	M 1600-1830 H 11/28	17	20	17	0.67	1	0.67	11.33	0.21	56.67
KOHRM 02217	FCS 4150 100 MMP 43920	M 1600-1830 H 12/05	17	20	17	0.67	1	0.67	11.33	0.21	56.67
KOHRM 02248	FCS 2660 105 42158	M 1730-2000 IP 09/05	39	40	39	2.17	15	32.5	1267.5	10.42	81.25
KOHRM 02256	FCS 3110 100 MMP 43219	W 1800-2030 H 09/28	2	25	2	2.67	1	2.67	5.33	0.85	4.17
KOHRM 02258	WFED 5120 100 45453	T 1730-2000 IP 09/06	11	24	11	2.17	15	32.5	357.5	10.42	22.92
KOHRM 02301	FCS 2200 115 46101	T 1600-1900 IP 09/06	25	26	25	1.17	15	17.5	437.5	5.61	104.17
KOHRM 02302	FCS 4510 105 44037	MW 1600-1900 IP 08/31	10	12	10	1.17	29	33.83	338.33	10.84	26.32
KOHRM 02302	FCS 4520 110 44407	T 1500-1800 IP 09/06	10	12	10	0.17	15	2.5	25	0.8	26.32
KOHRM 02303	FCS 6140 100 43572	R 1730-2000 H 09/01	10	12	10	2.17	14	30.33	303.33	9.72	33.33
KOHRM 02308	FCS 2480 105 44175	MW 1600-1900 IP 08/31	10	24	10	1.17	29	33.83	338.33	10.84	37.04
KOHRM 03301	RSO 2022 - Student Dietetic Association		0	30	30	2.17	1	2.17	65	0.69	50
KOHRM 03301	RSO 2022 - Student Dietetic Assoc.		0	30	30	2.67	3	8	240	2.56	50
KOHRM 03302	FCS 1650 105 41142	W 1730-2020 IP 08/31	16	18	16	2.5	14	35	560	11.22	66.67
KOHRM 03303	RSO 2022 - M.O.D.A.		0	20	20	2.17	13	28.17	563.33	9.03	35.71
KOHRM 03305	FCS 6510 100 44059	W 1800-2030 IP 08/31	14	15	14	2.67	14	37.33	522.67	11.97	56
KOHRM 03308	FCS 3050 100 45883	W 1630-1900 IP 08/31	12	20	12	1.17	14	16.33	196	5.24	30
KOHRM 03308	FCS 4220 100 41136	T 1530-1800 IP 09/06	19	20	19	0.17	15	2.5	47.5	0.8	47.5
KOHRM 03320	FCS 3510 105 44034	TR 1600-1900 IP 09/01	15	20	15	1.17	29	33.83	507.5	10.84	62.5
KOHRM 3209A	FCS 4630 100 41143	W 1800-1940 IP 08/31	31	32	31	1.83	14	25.67	795.67	8.23	77.5
KOHRM 3209A	FCS 3180 100 MMP 41153	T 1700-1830 H 09/06	14	35	14	0.67	1	0.67	9.33	0.21	35
KOHRM 3209A	FCS 3180 100 MMP 41153	T 1700-1830 H 09/27	14	35	14	0.67	1	0.67	9.33	0.21	35
KOHRM 3209A	FCS 3180 100 MMP 41153	T 1700-1830 H 10/11	14	35	14	0.67	1	0.67	9.33	0.21	35
KOHRM 3209A	FCS 3180 100 MMP 41153	T 1700-1830 H 10/18	14	35	14	0.67	1	0.67	9.33	0.21	35
KOHRM 3209A	FCS 3180 100 MMP 41153	T 1700-1830 H 11/01	14	35	14	0.67	1	0.67	9.33	0.21	35
KOHRM 3209A	FCS 3180 100 MMP 41153	T 1700-1830 H 11/29	14	35	14	0.67	1	0.67	9.33	0.21	35

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	8:00 A.M. - 10:00 A.M.
Pad Time (minutes)	10
Total Hours in Report Period	156.00
Location Search	MOORE ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 12:55 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
MOORE 01004	3	0	156	0	0	0	0	0	0	0
MOORE 01101	12	0	156	0	1	10	0.64	83.33	0.53	0
MOORE 01106	24	0	156	0	0	0	0	0	0	0
MOORE 01111	24	0	156	0	0	0	0	0	0	0
MOORE 01115	48	0	156	0	0	0	0	0	0	0
MOORE 01121	40	0	156	0	98.08	2755	62.87	75	44.15	27.76
MOORE 02016	12	0	156	0	0	0	0	0	0	0
MOORE 02041	7	0	156	0	0	0	0	0	0	0
MOORE 03014	12	0	156	0	14.5	101.5	9.29	58.33	5.42	0.5
MOORE 04063	30	0	156	0	0	0	0	0	0	0
MOORE 04071	16	0	156	0	0	0	0	0	0	0
MOORE G0111	48	0	0	156	0	0	0	0	0	0
MOORE G0115	24	0	156	0	0	0	0	0	0	0
MOORE G0121	48	0	0	156	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
MOORE 01101	CASTS Meeting		0	10	10	1	1	1	10	0.64	83.33
MOORE 01121	REL 2100 205 45485	MW 0800-0915 IP 08/31	29	40	29	1.42	30	42.5	1232.5	27.24	72.5
MOORE 01121	ECON 2010 105 43186	TR 0800-0915 IP 09/01	24	24	24	1.42	29	41.08	986	26.34	60
MOORE 01121	REL 2100 200 44035	TR 0930-1045 IP 09/01	37	40	37	0.5	29	14.5	536.5	9.29	92.5
MOORE 03014	PHIL 6500 100 45445	TR 0930-1045 IP 09/01	7	20	7	0.5	29	14.5	101.5	9.29	58.33

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	8:00 A.M. - 5:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	279.00
Location Search	MOORE ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	SU SA
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 10:15 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
MOORE 01004	3	0	279	0	0	0	0	0	0	0
MOORE 01101	12	0	279	0	0	0	0	0	0	0
MOORE 01106	24	0	279	0	0	0	0	0	0	0
MOORE 01111	24	0	270	9	0	0	0	0	0	0
MOORE 01115	48	0	270	9	0	0	0	0	0	0
MOORE 01121	40	0	270	9	0	0	0	0	0	0
MOORE 02016	12	0	279	0	0	0	0	0	0	0
MOORE 02041	7	0	279	0	0	0	0	0	0	0
MOORE 03014	12	0	279	0	0	0	0	0	0	0
MOORE 04063	30	0	279	0	0	0	0	0	0	0
MOORE 04071	16	0	279	0	0	0	0	0	0	0
MOORE G0111	48	0	0	279	0	0	0	0	0	0
MOORE G0115	24	0	270	9	0	0	0	0	0	0
MOORE G0121	48	0	0	279	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
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Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	10:00 A.M. - 12:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	156.00
Location Search	MOORE ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 1:00 P.M.

<i>Location Name</i>	<i>Max Capacity</i>	<i>Fill Ratio</i>	<i>Total Possible Hours for Location</i>	<i>Total Blackout Hours</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>	<i>Station Utilization (%)</i>	<i>Net Utilization (%)</i>
MOORE 01004	3	0	156	0	0	0	0	0	0	0
MOORE 01101	12	0	156	0	0.67	6.67	0.43	83.33	0.36	0
MOORE 01106	24	0	156	0	0	0	0	0	0	0
MOORE 01111	24	0	156	0	29	609	18.59	87.5	16.27	3.02
MOORE 01115	48	0	156	0	108.17	975.33	69.34	18.75	13.03	9.03
MOORE 01121	40	0	156	0	101	2683.25	64.74	69	43	27.84
MOORE 02016	12	0	156	0	28	196	17.95	58.33	10.47	1.88
MOORE 02041	7	0	156	0	0	0	0	0	0	0
MOORE 03014	12	0	156	0	26.58	186.08	17.04	58.33	9.94	1.69
MOORE 04063	30	0	156	0	0	0	0	0	0	0
MOORE 04071	16	0	156	0	0	0	0	0	0	0
MOORE G0111	48	0	0	156	0	0	0	0	0	0
MOORE G0115	24	0	156	0	0	0	0	0	0	0
MOORE G0121	48	0	0	156	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
MOORE 01101	CASTS Meeting		0	10	10	0.67	1	0.67	6.67	0.43	83.33
MOORE 01111	ENGL 1050 260 46039	MW 1100-1215 IP 08/31	21	23	21	1	29	29	609	18.59	87.5
MOORE 01115	PHIL 2010 105 43015	MW 1000-1140 IP 08/31	10	30	10	1.83	30	55	550	35.26	20.83
MOORE 01115	REL 3145 105 45479	TR 1000-1140 IP 09/01	8	35	8	1.83	29	53.17	425.33	34.08	16.67
MOORE 01121	PHIL 3340 540 42311	W 1000-1050 IP 08/31	9	25	9	1	15	15	135	9.62	22.5
MOORE 01121	PHIL 2200 100 44138	MW 1100-1215 IP 08/31	18	35	18	1	29	29	522	18.59	45
MOORE 01121	REL 2100 200 44035	TR 0930-1045 IP 09/01	37	40	37	0.92	29	26.58	983.58	17.04	92.5
MOORE 01121	ECON 3190 105 43983	TR 1100-1215 IP 09/01	34	35	34	1	29	29	986	18.59	85
MOORE 01121	REL 3180 955 MMP 45483	F 1000-1115 H 09/09	40	40	40	1.42	1	1.42	56.67	0.91	100
MOORE 02016	REL 6150 100 44690	F 1000-1230 IP 09/02	7	10	7	2	14	28	196	17.95	58.33
MOORE 03014	PHIL 6500 100 45445	TR 0930-1045 IP 09/01	7	20	7	0.92	29	26.58	186.08	17.04	58.33

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	12:00 P.M. - 3:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	234.00
Location Search	MOORE ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 1:01 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
MOORE 01004	3	0	234	0	0	0	0	0	0	0
MOORE 01101	12	0	234	0	43.58	271.5	18.63	72.22	9.67	1.8
MOORE 01106	24	0	234	0	0	0	0	0	0	0
MOORE 01111	24	0	234	0	88	946.83	37.61	56.25	16.86	6.34
MOORE 01115	48	0	234	0	111.17	1532.17	47.51	32.64	13.64	6.48
MOORE 01121	40	0	234	0	123.25	2607.42	52.67	51.67	27.86	14.67
MOORE 02016	12	0	234	0	9.33	65.33	3.99	58.33	2.33	0.09
MOORE 02041	7	0	234	0	0	0	0	0	0	0
MOORE 03014	12	0	234	0	30	150	12.82	41.67	5.34	0.68
MOORE 04063	30	0	234	0	0	0	0	0	0	0
MOORE 04071	16	0	234	0	0	0	0	0	0	0
MOORE G0111	48	0	0	234	0	0	0	0	0	0
MOORE G0115	24	0	234	0	29	696	12.39	100	12.39	1.54
MOORE G0121	48	0	0	234	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
MOORE 01101	ANTH 4950		0	6	6	1.42	29	41.08	246.5	17.56	50
MOORE 01101	IIAS First Friday Meeting		0	10	10	1.5	1	1.5	15	0.64	83.33
MOORE 01101	CASTS Meeting		0	10	10	1	1	1	10	0.43	83.33
MOORE 01111	ENGL 1050 260 46039	MW 1100-1215 IP 08/31	21	23	21	0.42	29	12.08	253.75	5.16	87.5
MOORE 01111	ANTH 4040 100 43463	W 1230-1345 H 08/31	14	18	14	1.42	14	19.83	277.67	8.48	58.33
MOORE 01111	ANTH 4950 100 44546	TR 1230-1345 IP 09/01	5	10	5	1.42	29	41.08	205.42	17.56	20.83
MOORE 01111	ANTH 3410 500 43752	T 1400-1515 H 09/06	14	15	14	1	15	15	210	6.41	58.33
MOORE 01115	ECON 2090 100 44203	MW 1400-1515 IP 08/31	14	35	14	1	29	29	406	12.39	29.17
MOORE 01115	PHIL 4800 100 43328	TR 1200-1340 IP 09/01	7	25	7	1.83	29	53.17	372.17	22.72	14.58
MOORE 01115	PHIL 3120 100 45444	TR 1400-1515 IP 09/01	26	30	26	1	29	29	754	12.39	54.17
MOORE 01121	PHIL 2200 100 44138	MW 1100-1215 IP 08/31	18	35	18	0.42	29	12.08	217.5	5.16	45
MOORE 01121	REL 2050 100 45110	MW 1230-1345 IP 08/31	25	35	25	1.42	29	41.08	1027.08	17.56	62.5
MOORE 01121	PHIL 3340 545 43076	W 1400-1450 IP 08/31	5	25	5	1	14	14	70	5.98	12.5
MOORE 01121	ECON 3190 105 43983	TR 1100-1215 IP 09/01	34	35	34	0.42	29	12.08	410.83	5.16	85
MOORE 01121	REL 3220 100 45480	TR 1400-1540 IP 09/01	18	35	18	1	29	29	522	12.39	45
MOORE 01121	ANTH 2100 105 42174	M 1400-1630 IP 09/05	24	24	24	1	15	15	360	6.41	60
MOORE 02016	REL 6150 100 44690	F 1000-1230 IP 09/02	7	10	7	0.67	14	9.33	65.33	3.99	58.33
MOORE 03014	PHIL 6310 100 46036	T 1300-1530 IP 09/06	5	20	5	2	15	30	150	12.82	41.67
MOORE G0115	ANTH 2500 100 42518	W 1400-1540 H 08/31	24	24	24	1	14	14	336	5.98	100
MOORE G0115	ANTH 2510 500 44543	M 1400-1515 H 09/05	24	24	24	1	15	15	360	6.41	100

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	3:00 P.M. - 6:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	234.00
Location Search	MOORE ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 1:01 P.M.

<i>Location Name</i>	<i>Max Capacity</i>	<i>Fill Ratio</i>	<i>Total Possible Hours for Location</i>	<i>Total Blackout Hours</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>	<i>Station Utilization (%)</i>	<i>Net Utilization (%)</i>
MOORE 01004	3	0	234	0	0	0	0	0	0	0
MOORE 01101	12	0	234	0	2	20	0.85	83.33	0.71	0.01
MOORE 01106	24	0	234	0	0	0	0	0	0	0
MOORE 01111	24	0	234	0	50.25	587.5	21.47	50	10.46	2.25
MOORE 01115	48	0	234	0	24.17	483.33	10.33	41.67	4.3	0.44
MOORE 01121	40	0	234	0	56.67	1110	24.22	43.33	11.86	2.87
MOORE 02016	12	0	234	0	0	0	0	0	0	0
MOORE 02041	7	0	234	0	0	0	0	0	0	0
MOORE 03014	12	0	234	0	38	358	16.24	66.67	12.75	2.07
MOORE 04063	30	0	234	0	0	0	0	0	0	0
MOORE 04071	16	0	234	0	0	0	0	0	0	0
MOORE G0111	48	0	0	234	0	0	0	0	0	0
MOORE G0115	24	0	234	0	17.92	430	7.66	100	7.66	0.59
MOORE G0121	48	0	0	234	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
MOORE 01101	IIAS First Friday Meeting		0	10	10	0.17	1	0.17	1.67	0.07	83.33
MOORE 01101	CASTS Meeting		0	10	10	0.67	1	0.67	6.67	0.28	83.33
MOORE 01101	CASTS Meeting		0	10	10	1.17	1	1.17	11.67	0.5	83.33
MOORE 01111	ANTH 3530 500 45691	W 1700-1815 H 08/31	10	15	10	1	14	14	140	5.98	41.67
MOORE 01111	REL 6200 100 45484	M 1600-1830 IP 09/05	12	12	12	2	15	30	360	12.82	50
MOORE 01111	ANTH 3410 500 43752	T 1400-1515 H 09/06	14	15	14	0.42	15	6.25	87.5	2.67	58.33
MOORE 01115	ECON 2090 100 44203	MW 1400-1515 IP 08/31	14	35	14	0.42	29	12.08	169.17	5.16	29.17
MOORE 01115	PHIL 3120 100 45444	TR 1400-1515 IP 09/01	26	30	26	0.42	29	12.08	314.17	5.16	54.17
MOORE 01121	REL 3220 100 45480	TR 1400-1540 IP 09/01	18	35	18	0.83	29	24.17	435	10.33	45
MOORE 01121	ANTH 2100 105 42174	M 1400-1630 IP 09/05	24	24	24	1.67	15	25	600	10.68	60
MOORE 01121	ECON 5040 100 40476	T 1730-2000 IP 09/06	10	35	10	0.5	15	7.5	75	3.21	25
MOORE 03014	PHIL 6330 100 45446	R 1600-1830 IP 09/01	11	20	11	2	14	28	308	11.97	91.67
MOORE 03014	PHIL 6310 100 46036	T 1300-1530 IP 09/06	5	20	5	0.67	15	10	50	4.27	41.67
MOORE G0115	ANTH 2500 100 42518	W 1400-1540 H 08/31	24	24	24	0.83	14	11.67	280	4.99	100
MOORE G0115	ANTH 2510 500 44543	M 1400-1515 H 09/05	24	24	24	0.42	15	6.25	150	2.67	100

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	6:00 P.M. - 10:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	312.00
Location Search	MOORE ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 1:01 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
MOORE 01004	3	0	312	0	0	0	0	0	0	0
MOORE 01101	12	0	312	0	0	0	0	0	0	0
MOORE 01106	24	0	312	0	0	0	0	0	0	0
MOORE 01111	24	0	312	0	15.83	178.33	5.07	45.83	2.38	0.12
MOORE 01115	48	0	312	0	0	0	0	0	0	0
MOORE 01121	40	0	312	0	32.5	325	10.42	25	2.6	0.27
MOORE 02016	12	0	312	0	0	0	0	0	0	0
MOORE 02041	7	0	312	0	0	0	0	0	0	0
MOORE 03014	12	0	312	0	9.33	102.67	2.99	91.67	2.74	0.08
MOORE 04063	30	0	312	0	0	0	0	0	0	0
MOORE 04071	16	0	312	0	0	0	0	0	0	0
MOORE G0111	48	0	0	312	0	0	0	0	0	0
MOORE G0115	24	0	312	0	0	0	0	0	0	0
MOORE G0121	48	0	0	312	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
MOORE 01111	ANTH 3530 500 45691	W 1700-1815 H 08/31	10	15	10	0.42	14	5.83	58.33	1.87	41.67
MOORE 01111	REL 6200 100 45484	M 1600-1830 IP 09/05	12	12	12	0.67	15	10	120	3.21	50
MOORE 01121	ECON 5040 100 40476	T 1730-2000 IP 09/06	10	35	10	2.17	15	32.5	325	10.42	25
MOORE 03014	PHIL 6330 100 45446	R 1600-1830 IP 09/01	11	20	11	0.67	14	9.33	102.67	2.99	91.67

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	8:00 A.M. - 10:00 A.M.
Pad Time (minutes)	10
Total Hours in Report Period	156.00
Location Search	RCVA ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 1:02 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
RCVA 01004	40	0	156	0	44	938	28.21	52.5	15.03	4.24
RCVA 01202	20	0	156	0	0	0	0	0	0	0
RCVA 02008	119	67	156	0	0	0	0	0	0	0
RCVA 03112	11	0	156	0	0	0	0	0	0	0
RCVA 03113	20	0	156	0	118	2360	75.64	100	75.64	57.22
RCVA 03115	10	0	156	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
RCVA 01004	ART 3250 105 40996	MW 0930-1045 IP 08/31	20	20	20	0.5	30	15	300	9.62	50
RCVA 01004	THEA 4700 100 42139	TR 0900-1050 IP 09/01	22	30	22	1	29	29	638	18.59	55
RCVA 03113	ART 2500 100 40776	MW 0800-1050 IP 08/31	20	20	20	2	30	60	1200	38.46	100
RCVA 03113	ART 4600 100 41014	TR 0800-1050 IP 09/01	20	20	20	2	29	58	1160	37.18	100

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	8:00 A.M. - 5:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	279.00
Location Search	RCVA ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	SU SA
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 10:15 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
RCVA 01004	40	0	279	0	0	0	0	0	0	0
RCVA 01202	20	0	279	0	0	0	0	0	0	0
RCVA 02008	119	67	279	0	0	0	0	0	0	0
RCVA 03112	11	0	279	0	0	0	0	0	0	0
RCVA 03113	20	0	279	0	0	0	0	0	0	0
RCVA 03115	10	0	279	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
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Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	10:00 A.M. - 12:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	156.00
Location Search	RCVA ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 1:02 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
RCVA 01004	40	0	156	0	99.5	1964	63.78	47.5	31.47	20.07
RCVA 01202	20	0	156	0	0	0	0	0	0	0
RCVA 02008	119	67	156	0	15	285	9.62	15.97	1.54	0.15
RCVA 03112	11	0	156	0	58	580	37.18	90.91	33.8	12.57
RCVA 03113	20	0	156	0	88	1760	56.41	100	56.41	31.82
RCVA 03115	10	0	156	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
RCVA 01004	ART 3250 105 40996	MW 0930-1045 IP 08/31	20	20	20	0.92	30	27.5	550	17.63	50
RCVA 01004	ART 3250 110 41000	MW 1100-1215 IP 08/31	20	20	20	1	29	29	580	18.59	50
RCVA 01004	THEA 4700 100 42139	TR 0900-1050 IP 09/01	22	30	22	1	29	29	638	18.59	55
RCVA 01004	ART 3250 115 45468	F 1100-1330 IP 09/02	14	20	14	1	14	14	196	8.97	35
RCVA 02008	DANC 1860 100 MMP 43233	M 1100-1240 IP 09/05	19	20	19	1	15	15	285	9.62	15.97
RCVA 03112	ART 3710 100 41013	MW 1100-1350 IP 08/31	10	10	10	1	29	29	290	18.59	90.91
RCVA 03112	ART 3710 105 41010	TR 1100-1350 IP 09/01	10	10	10	1	29	29	290	18.59	90.91
RCVA 03113	ART 2500 100 40776	MW 0800-1050 IP 08/31	20	20	20	1	30	30	600	19.23	100
RCVA 03113	ART 4600 100 41014	TR 0800-1050 IP 09/01	20	20	20	1	29	29	580	18.59	100
RCVA 03113	ART 2600 100 40777	TR 1100-1350 IP 09/01	20	20	20	1	29	29	580	18.59	100

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	12:00 P.M. - 3:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	234.00
Location Search	RCVA ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 1:03 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
RCVA 01004	40	0	234	0	163.5	2204.42	69.87	36	23.55	16.46
RCVA 01202	20	0	234	0	29	58	12.39	10	1.24	0.15
RCVA 02008	119	67	234	0	12.5	237.5	5.34	15.97	0.85	0.05
RCVA 03112	11	0	234	0	174	1740	74.36	90.91	67.6	50.27
RCVA 03113	20	0	234	0	58	1160	24.79	100	24.79	6.14
RCVA 03115	10	0	234	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
RCVA 01004	ART 3250 110 41000	MW 1100-1215 IP 08/31	20	20	20	0.42	29	12.08	241.67	5.16	50
RCVA 01004	HNRS 3202 100 43041	MW 1230-1345 IP 08/31	13	15	13	1.42	29	41.08	534.08	17.56	32.5
RCVA 01004	ART 3900 100 42216	MW 1400-1515 IP 08/31	12	28	12	1	29	29	348	12.39	30
RCVA 01004	THEA 3820 100 45429	TR 1300-1450 IP 09/01	13	12	13	2	29	58	754	24.79	32.5
RCVA 01004	ART 3250 115 45468	F 1100-1330 IP 09/02	14	20	14	1.67	14	23.33	326.67	9.97	35
RCVA 01202	ART 5230 100 43993	MW 1400-1515 IP 08/31	2	2	2	1	29	29	58	12.39	10
RCVA 02008	DANC 1860 100 MMP 43233	M 1100-1240 IP 09/05	19	20	19	0.83	15	12.5	237.5	5.34	15.97
RCVA 03112	ART 3710 100 41013	MW 1100-1350 IP 08/31	10	10	10	2	29	58	580	24.79	90.91
RCVA 03112	ART 5700 100 41056	MW 1400-1650 IP 08/31	10	10	10	1	29	29	290	12.39	90.91
RCVA 03112	ART 3710 105 41010	TR 1100-1350 IP 09/01	10	10	10	2	29	58	580	24.79	90.91
RCVA 03112	ART 5700 105 41058	TR 1400-1650 IP 09/01	10	10	10	1	29	29	290	12.39	90.91
RCVA 03113	ART 2600 100 40777	TR 1100-1350 IP 09/01	20	20	20	2	29	58	1160	24.79	100

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	3:00 P.M. - 6:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	234.00
Location Search	RCVA ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 1:03 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
RCVA 01004	40	0	234	0	99.75	2937	42.63	54.38	31.38	13.38
RCVA 01202	20	0	234	0	12.08	24.17	5.16	10	0.52	0.03
RCVA 02008	119	67	234	0	19.83	1031.33	8.48	43.7	3.7	0.31
RCVA 03112	11	0	234	0	116	1160	49.57	90.91	45.07	22.34
RCVA 03113	20	0	234	0	174	3132	74.36	90	66.92	49.76
RCVA 03115	10	0	234	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
RCVA 01004	ART 3900 100 42216	MW 1400-1515 IP 08/31	12	28	12	0.42	29	12.08	145	5.16	30
RCVA 01004	DANC 1000 100 42309	MW 1600-1740 IP 08/31	42	30	42	1.83	29	53.17	2233	22.72	105
RCVA 01004	ART 2360 100 45811	R 1730-2020 IP 09/01	17	20	17	0.5	14	7	119	2.99	42.5
RCVA 01004	DANC 4450 100 41086	T 1600-1740 IP 09/06	16	20	16	1.83	15	27.5	440	11.75	40
RCVA 01202	ART 5230 100 43993	MW 1400-1515 IP 08/31	2	2	2	0.42	29	12.08	24.17	5.16	10
RCVA 02008	ART 1200 105 45284	R 1530-1645 H 09/01	52	119	52	1.42	14	19.83	1031.33	8.48	43.7
RCVA 03112	ART 5700 100 41056	MW 1400-1650 IP 08/31	10	10	10	2	29	58	580	24.79	90.91
RCVA 03112	ART 5700 105 41058	TR 1400-1650 IP 09/01	10	10	10	2	29	58	580	24.79	90.91
RCVA 03113	ART 3600 100 41009	MW 1500-1750 IP 08/31	18	20	18	3	29	87	1566	37.18	90
RCVA 03113	ART 3500 100 41005	TR 1500-1850 IP 09/01	18	20	18	3	29	87	1566	37.18	90

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	6:00 P.M. - 10:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	312.00
Location Search	RCVA ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 1:03 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
RCVA 01004	40	0	312	0	35	595	11.22	42.5	4.77	0.53
RCVA 01202	20	0	312	0	0	0	0	0	0	0
RCVA 02008	119	67	312	0	0	0	0	0	0	0
RCVA 03112	11	0	312	0	0	0	0	0	0	0
RCVA 03113	20	0	312	0	29	522	9.29	90	8.37	0.78
RCVA 03115	10	0	312	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
RCVA 01004	ART 2360 100 45811	R 1730-2020 IP 09/01	17	20	17	2.5	14	35	595	11.22	42.5
RCVA 03113	ART 3500 100 41005	TR 1500-1850 IP 09/01	18	20	18	1	29	29	522	9.29	90

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	8:00 A.M. - 10:00 A.M.
Pad Time (minutes)	10
Total Hours in Report Period	156.00
Location Search	ROOD ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 1:04 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
ROOD 00037	9	0	156	0	0	0	0	0	0	0
ROOD 00077	20	0	156	0	0	0	0	0	0	0
ROOD 01104	262	31	156	0	41.08	3944	26.34	36.64	9.65	2.54
ROOD 01107	28	0	156	0	7	49	4.49	25	1.12	0.05
ROOD 01110	102	78	156	0	15	810	9.62	52.94	5.09	0.49
ROOD 01117	24	0	156	0	0	0	0	0	0	0
ROOD 01118	88	0	156	0	15	645	9.62	48.86	4.7	0.45
ROOD 01120	35	0	156	0	30	180	19.23	17.14	3.3	0.63
ROOD 01122	35	0	156	0	7.5	67.5	4.81	25.71	1.24	0.06
ROOD 01132	21	0	156	0	0	0	0	0	0	0
ROOD 01136	30	0	156	0	7	35	4.49	16.67	0.75	0.03
ROOD 01142	7	0	156	0	0	0	0	0	0	0
ROOD 01146	16	0	156	0	0	0	0	0	0	0
ROOD 01192	20	0	156	0	0	0	0	0	0	0
ROOD 02202	22	0	156	0	0	0	0	0	0	0
ROOD 02204	22	0	156	0	0	0	0	0	0	0
ROOD 02206	12	0	156	0	0	0	0	0	0	0
ROOD 02208	16	0	156	0	0	0	0	0	0	0
ROOD 02209	28	0	156	0	0	0	0	0	0	0
ROOD 02210	23	0	156	0	0	0	0	0	0	0
ROOD 02211	16	0	156	0	44.5	222	28.53	28.12	8.89	2.54
ROOD 02212	20	0	156	0	0	0	0	0	0	0
ROOD 02214	11	0	156	0	0	0	0	0	0	0
ROOD 02221	8	0	156	0	0	0	0	0	0	0
ROOD 02225	4	0	156	0	0	0	0	0	0	0
ROOD 02240	24	0	156	0	0	0	0	0	0	0
ROOD 02242	20	0	156	0	0	0	0	0	0	0
ROOD 02246	26	0	156	0	88	1852	56.41	80.77	45.66	25.76
ROOD 02248	22	0	156	0	45	855	28.85	84.09	24.91	7.19
ROOD 02250	21	0	156	0	0	0	0	0	0	0
ROOD 02251	2	0	156	0	0	0	0	0	0	0
ROOD 02261	21	0	156	0	0	0	0	0	0	0
ROOD 02271	42	0	156	0	84.58	877.92	54.22	23.81	13.4	7.27
ROOD 02275	40	0	156	0	58	2204	37.18	95	35.32	13.13
ROOD 03302	8	0	156	0	0	0	0	0	0	0
ROOD 03307	27	0	156	0	59	551	37.82	53.7	13.08	4.95
ROOD 03309	80	91	156	0	116	2436	74.36	26.25	19.52	14.51
ROOD 03360	30	0	156	0	0	0	0	0	0	0
ROOD 03363	20	0	156	0	0	0	0	0	0	0
ROOD 03366	11	0	156	0	0	0	0	0	0	0
ROOD 03372	40	0	156	0	0	0	0	0	0	0
ROOD 03374	40	0	156	0	0	0	0	0	0	0
ROOD 03375	8	0	156	0	1.5	7	0.96	62.5	0.56	0.01
ROOD 03378	40	0	156	0	0	0	0	0	0	0
ROOD 03379	8	0	156	0	0	0	0	0	0	0

ROOD 03391	35	0	156	0	14	420	8.97	85.71	7.69	0.69
ROOD 03393	55	0	156	0	58	1624	37.18	50.91	18.93	7.04
ROOD 03394	21	0	156	0	0	0	0	0	0	0
ROOD 03395	35	0	156	0	14	0	8.97	0	0	0
ROOD 03396	21	0	156	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
ROOD 01104	MATH 2000 500 40327	TR 0800-0915 IP 09/01	96	150	96	1.42	29	41.08	3944	26.34	36.64
ROOD 01107	GEOS 5100 500 45827	R 0930-1215 IP 09/01	7	20	7	0.5	14	7	49	4.49	25
ROOD 01110	PHYS 1130 100 40114	W 0900-0950 H 08/31	54	75	54	1	15	15	810	9.62	52.94
ROOD 01118	GEOS 1300 500 41541	MW 0930-1045 IP 08/31	43	88	43	0.5	30	15	645	9.62	48.86
ROOD 01120	GEOS 5600 500 41994	MW 0900-0950 IP 08/31	6	30	6	1	30	30	180	19.23	17.14
ROOD 01122	GEOS 4350 550 41995	T 0930-1220 IP 09/06	9	30	9	0.5	15	7.5	67.5	4.81	25.71
ROOD 01136	GEOS 5730 500 45829	F 0930-1215 IP 09/02	5	20	5	0.5	14	7	35	4.49	16.67
ROOD 02211	PHYS 6150 100 40352	MWF 0900-0950 IP 08/31	5	10	5	1	44	44	220	28.21	31.25
ROOD 02211	Math 1140 Instructor Meeting Oct 18		0	4	4	0.5	1	0.5	2	0.32	25
ROOD 02246	PHYS 1080 110 40110	W 0800-0950 IP 08/31	21	24	21	2	15	30	630	19.23	80.77
ROOD 02246	PHYS 1080 115 40112	R 0800-0950 IP 09/01	19	24	19	2	14	28	532	17.95	73.08
ROOD 02246	PHYS 1080 105 40109	T 0800-0950 IP 09/06	23	24	23	2	15	30	690	19.23	88.46
ROOD 02248	PHYS 2080 110 40275	W 0900-1050 IP 08/31	17	24	17	1	15	15	255	9.62	77.27
ROOD 02248	PHYS 2080 100 40274	T 0800-0950 IP 09/06	20	24	20	2	15	30	600	19.23	90.91
ROOD 02271	MATH 5070 100 40336	TR 0800-0915 IP 09/01	11	20	11	1.42	29	41.08	451.92	26.34	26.19
ROOD 02271	MATH 2530 105 45412	TR 0930-1045 IP 09/01	18	20	18	0.5	29	14.5	261	9.29	42.86
ROOD 02271	MATH 1160 645 43316	F 0900-0950 IP 09/02	0	30	0	1	14	14	0	8.97	0
ROOD 02271	MATH 3140 110 41629	M 0900-0950 H 09/05	11	24	11	1	15	15	165	9.62	26.19
ROOD 02275	MATH 1220 105 43809	MTRF 0900-0950 IP 09/01	38	40	38	1	58	58	2204	37.18	95
ROOD 03307	MATH 6250 100 45406	MWF 0800-0850 IP 08/31	4	15	4	1	44	44	176	28.21	14.81
ROOD 03307	MATH 1140 106 46081	MW 0930-1045 IP 08/31	25	25	25	0.5	30	15	375	9.62	92.59
ROOD 03309	MATH 1180 100 43471	MTRF 0800-0850 IP 09/01	22	40	22	1	58	58	1276	37.18	27.5
ROOD 03309	MATH 3740 110 43697	MTRF 0900-0950 IP 09/01	20	40	20	1	58	58	1160	37.18	25
ROOD 03375	math 1110 exam 1		0	6	6	0.5	1	0.5	3	0.32	75
ROOD 03375	math 2000 grading		0	4	4	1	1	1	4	0.64	50
ROOD 03391	MATH 1160 540 40249	F 0900-0950 IP 09/02	30	30	30	1	14	14	420	8.97	85.71
ROOD 03393	MATH 1180 105 43476	MTRF 0900-0950 IP 09/01	28	40	28	1	58	58	1624	37.18	50.91
ROOD 03395	MATH 1160 640 43315	F 0900-0950 IP 09/02	0	30	0	1	14	14	0	8.97	0

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	8:00 A.M. - 5:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	279.00
Location Search	ROOD ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	SU SA
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 10:15 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
ROOD 00037	9	0	279	0	0	0	0	0	0	0
ROOD 00077	20	0	279	0	0	0	0	0	0	0
ROOD 01104	262	31	279	0	0	0	0	0	0	0
ROOD 01107	28	0	279	0	0	0	0	0	0	0
ROOD 01110	102	78	279	0	0	0	0	0	0	0
ROOD 01117	24	0	279	0	0	0	0	0	0	0
ROOD 01118	88	0	279	0	0	0	0	0	0	0
ROOD 01120	35	0	279	0	0	0	0	0	0	0
ROOD 01122	35	0	279	0	0	0	0	0	0	0
ROOD 01132	21	0	279	0	0	0	0	0	0	0
ROOD 01136	30	0	279	0	0	0	0	0	0	0
ROOD 01142	7	0	279	0	0	0	0	0	0	0
ROOD 01146	16	0	279	0	0	0	0	0	0	0
ROOD 01192	20	0	279	0	0	0	0	0	0	0
ROOD 02202	22	0	279	0	0	0	0	0	0	0
ROOD 02204	22	0	279	0	0	0	0	0	0	0
ROOD 02206	12	0	279	0	0	0	0	0	0	0
ROOD 02208	16	0	279	0	0	0	0	0	0	0
ROOD 02209	28	0	279	0	0	0	0	0	0	0
ROOD 02210	23	0	279	0	0	0	0	0	0	0
ROOD 02211	16	0	279	0	0	0	0	0	0	0
ROOD 02212	20	0	279	0	0	0	0	0	0	0
ROOD 02214	11	0	279	0	0	0	0	0	0	0
ROOD 02221	8	0	279	0	0	0	0	0	0	0
ROOD 02225	4	0	279	0	0	0	0	0	0	0
ROOD 02240	24	0	279	0	0	0	0	0	0	0
ROOD 02242	20	0	279	0	0	0	0	0	0	0
ROOD 02246	26	0	279	0	0	0	0	0	0	0
ROOD 02248	22	0	279	0	0	0	0	0	0	0
ROOD 02250	21	0	279	0	0	0	0	0	0	0
ROOD 02251	2	0	279	0	0	0	0	0	0	0
ROOD 02261	21	0	279	0	0	0	0	0	0	0
ROOD 02271	42	0	279	0	0	0	0	0	0	0
ROOD 02275	40	0	279	0	0	0	0	0	0	0
ROOD 03302	8	0	279	0	0	0	0	0	0	0
ROOD 03307	27	0	279	0	0	0	0	0	0	0
ROOD 03309	80	91	279	0	0	0	0	0	0	0
ROOD 03360	30	0	279	0	0	0	0	0	0	0
ROOD 03363	20	0	279	0	0	0	0	0	0	0
ROOD 03366	11	0	279	0	0	0	0	0	0	0
ROOD 03372	40	0	279	0	0	0	0	0	0	0
ROOD 03374	40	0	279	0	0	0	0	0	0	0
ROOD 03375	8	0	279	0	0	0	0	0	0	0
ROOD 03378	40	0	279	0	0	0	0	0	0	0
ROOD 03379	8	0	279	0	0	0	0	0	0	0

ROOD 03391	35	0	279	0	0	0	0	0	0	0	0
ROOD 03393	55	0	279	0	0	0	0	0	0	0	0
ROOD 03394	21	0	279	0	0	0	0	0	0	0	0
ROOD 03395	35	0	279	0	0	0	0	0	0	0	0
ROOD 03396	21	0	279	0	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
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Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	10:00 A.M. - 12:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	156.00
Location Search	ROOD ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 1:05 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
ROOD 00037	9	0	156	0	0	0	0	0	0	0
ROOD 00077	20	0	156	0	0	0	0	0	0	0
ROOD 01104	262	31	156	0	105	11584	67.31	34.45	28.34	19.08
ROOD 01107	28	0	156	0	28	196	17.95	25	4.49	0.81
ROOD 01110	102	78	156	0	44	2464	28.21	54.9	15.49	4.37
ROOD 01117	24	0	156	0	0	0	0	0	0	0
ROOD 01118	88	0	156	0	99.5	3370.5	63.78	39.77	24.55	15.66
ROOD 01120	35	0	156	0	44	396	28.21	25.71	7.25	2.05
ROOD 01122	35	0	156	0	30	270	19.23	25.71	4.95	0.95
ROOD 01132	21	0	156	0	0	0	0	0	0	0
ROOD 01136	30	0	156	0	28	140	17.95	16.67	2.99	0.54
ROOD 01142	7	0	156	0	0	0	0	0	0	0
ROOD 01146	16	0	156	0	0	0	0	0	0	0
ROOD 01192	20	0	156	0	0	0	0	0	0	0
ROOD 02202	22	0	156	0	0	0	0	0	0	0
ROOD 02204	22	0	156	0	14	126	8.97	40.91	3.67	0.33
ROOD 02206	12	0	156	0	0	0	0	0	0	0
ROOD 02208	16	0	156	0	0	0	0	0	0	0
ROOD 02209	28	0	156	0	73	1555	46.79	57.14	35.6	16.66
ROOD 02210	23	0	156	0	0	0	0	0	0	0
ROOD 02211	16	0	156	0	81.5	303.5	52.24	21.25	12.16	6.35
ROOD 02212	20	0	156	0	0	0	0	0	0	0
ROOD 02214	11	0	156	0	0	0	0	0	0	0
ROOD 02221	8	0	156	0	0	0	0	0	0	0
ROOD 02225	4	0	156	0	0	0	0	0	0	0
ROOD 02240	24	0	156	0	0	0	0	0	0	0
ROOD 02242	20	0	156	0	0	0	0	0	0	0
ROOD 02246	26	0	156	0	0	0	0	0	0	0
ROOD 02248	22	0	156	0	15	255	9.62	77.27	7.43	0.71
ROOD 02250	21	0	156	0	0	0	0	0	0	0
ROOD 02251	2	0	156	0	0	0	0	0	0	0
ROOD 02261	21	0	156	0	0	0	0	0	0	0
ROOD 02271	42	0	156	0	124.58	2183.5	79.86	47.02	33.33	26.61
ROOD 02275	40	0	156	0	139.33	4935.33	89.32	90.83	79.09	70.64
ROOD 03302	8	0	156	0	0	0	0	0	0	0
ROOD 03307	27	0	156	0	100.5	1560.5	64.42	64.2	37.05	23.87
ROOD 03309	80	91	156	0	118	3290	75.64	27.5	26.36	19.94
ROOD 03360	30	0	156	0	0	0	0	0	0	0
ROOD 03363	20	0	156	0	0	0	0	0	0	0
ROOD 03366	11	0	156	0	0	0	0	0	0	0
ROOD 03372	40	0	156	0	0	0	0	0	0	0
ROOD 03374	40	0	156	0	0	0	0	0	0	0
ROOD 03375	8	0	156	0	45.67	272	29.27	64.58	21.79	6.38
ROOD 03378	40	0	156	0	64.5	2420	41.35	93.75	38.78	16.03
ROOD 03379	8	0	156	0	22.5	112.5	14.42	62.5	9.01	1.3

ROOD 03391	35	0	156	0	73	2242	46.79	74.29	41.06	19.22
ROOD 03393	55	0	156	0	116	3828	74.36	60	44.62	33.18
ROOD 03394	21	0	156	0	0	0	0	0	0	0
ROOD 03395	35	0	156	0	102	2100	65.38	53.33	38.46	25.15
ROOD 03396	21	0	156	0	0	0	0	0	0	0

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
ROOD 01104	PHYS 1070 100 40108	MTWR 1000-1050 IP 08/31	106	140	106	1	59	59	6254	37.82	40.46
ROOD 01104	MATH 1160 500 40248	MW 1100-1150 IP 08/31	155	180	155	1	30	30	4650	19.23	59.16
ROOD 01104	PHYS 1040 100 40107	R 1100-1215 H 09/01	40	120	40	1	14	14	560	8.97	15.27
ROOD 01104	GEOS Graduate Meeting		0	60	60	2	1	2	120	1.28	22.9
ROOD 01107	GEOS 5100 500 45827	R 0930-1215 IP 09/01	7	20	7	2	14	28	196	17.95	25
ROOD 01110	PHYS 2050 100 MMP 42968	MWF 1100-1150 IP 08/31	56	75	56	1	44	44	2464	28.21	54.9
ROOD 01118	GEOS 1300 500 41541	MW 0930-1045 IP 08/31	43	88	43	0.92	30	27.5	1182.5	17.63	48.86
ROOD 01118	MATH 1180 115 43473	MTRF 1100-1150 IP 09/01	30	40	30	1	58	58	1740	37.18	34.09
ROOD 01118	MATH 1160 555 40251	F 1000-1050 IP 09/02	32	30	32	1	14	14	448	8.97	36.36
ROOD 01120	GEOS 4350 500 41993	MWF 1000-1050 IP 08/31	9	30	9	1	44	44	396	28.21	25.71
ROOD 01122	GEOS 4350 550 41995	T 0930-1220 IP 09/06	9	30	9	2	15	30	270	19.23	25.71
ROOD 01136	GEOS 5730 500 45829	F 0930-1215 IP 09/02	5	20	5	2	14	28	140	17.95	16.67
ROOD 02204	PHYS 1160 105 40122	R 1100-1250 IP 09/01	9	24	9	1	14	14	126	8.97	40.91
ROOD 02209	MATH 1700 115 42406	MTRF 1100-1150 IP 09/01	25	25	25	1	58	58	1450	37.18	89.29
ROOD 02209	MATH 4400 100 40335	M 1000-1050 H 09/05	7	25	7	1	15	15	105	9.62	25
ROOD 02211	PHYS 6300 100 40353	MW 1100-1215 IP 08/31	5	12	5	1	29	29	145	18.59	31.25
ROOD 02211	MATH 6900 100 41546	F 1100-1150 IP 09/02	3	10	3	1	14	14	42	8.97	18.75
ROOD 02211	MATH 6950 100 43494	T 1100-1215 IP 09/06	0	15	0	1	15	15	0	9.62	0
ROOD 02211	Math 1140 Instructor Meeting		0	5	5	1.5	15	22.5	112.5	14.42	31.25
ROOD 02211	Math 1140 Instructor Meeting Oct 18		0	4	4	1	1	1	4	0.64	25
ROOD 02248	PHYS 2080 110 40275	W 0900-1050 IP 08/31	17	24	17	1	15	15	255	9.62	77.27
ROOD 02271	MATH 2650 100 42071	MW 1000-1140 IP 08/31	16	35	16	1.83	30	55	880	35.26	38.1
ROOD 02271	MATH 2530 105 45412	TR 0930-1045 IP 09/01	18	20	18	0.92	29	26.58	478.5	17.04	42.86
ROOD 02271	MATH 2530 110 45413	TR 1100-1215 IP 09/01	13	20	13	1	29	29	377	18.59	30.95
ROOD 02271	MATH 1160 560 42803	F 1000-1050 IP 09/02	32	30	32	1	14	14	448	8.97	76.19
ROOD 02275	MATH 1220 100 41906	MTRF 1000-1050 IP 09/01	30	30	30	1	58	58	1740	37.18	75
ROOD 02275	MATH 2720 110 43701	MTRF 1100-1150 IP 09/01	39	40	39	1	58	58	2262	37.18	97.5
ROOD 02275	ECON 3200 LA REVIEW SESSION NUR		0	40	40	1.67	14	23.33	933.33	14.96	100
ROOD 03307	MATH 1140 106 46081	MW 0930-1045 IP 08/31	25	25	25	0.92	30	27.5	687.5	17.63	92.59
ROOD 03307	PHYS 4600 100 43524	MWF 1100-1150 IP 08/31	6	16	6	1	44	44	264	28.21	22.22
ROOD 03307	FYE 2100 483 43088	TR 1100-1215 IP 09/01	21	20	21	1	29	29	609	18.59	77.78
ROOD 03309	PHYS 2070 100 41566	MTWR 1100-1150 IP 08/31	32	80	32	1	59	59	1888	37.82	40
ROOD 03309	MATH 3740 115 41797	MTRF 1000-1050 IP 09/01	24	40	24	1	58	58	1392	37.18	30
ROOD 03309	Math 1220 Review Session		0	10	10	1	1	1	10	0.64	12.5
ROOD 03375	math 1110 course meeting		0	8	8	1.67	15	25	200	16.03	100
ROOD 03375	Math 2000 meeting		0	3	3	1	15	15	45	9.62	37.5
ROOD 03375	Math 2000 Exam 1 grading		0	4	4	1.5	1	1.5	6	0.96	50
ROOD 03375	math 1110 exam 1		0	6	6	1	1	1	6	0.64	75
ROOD 03375	exam 2 make-up math 1100		0	6	6	1.17	1	1.17	7	0.75	75
ROOD 03375	math 2000 grading		0	4	4	2	1	2	8	1.28	50
ROOD 03378	PSY 1000 LA Review Session		0	30	30	1	16	16	480	10.26	75
ROOD 03378	MATH 1220 LA Review Session		0	40	40	1	16	16	640	10.26	100
ROOD 03378	MATH 1220 LA Review Session		0	40	40	1	15	15	600	9.62	100
ROOD 03378	MATH 1220 LA Review Session		0	40	40	1.17	15	17.5	700	11.22	100
ROOD 03379	Math 1140 Instructor Meeting		0	5	5	1.5	15	22.5	112.5	14.42	62.5
ROOD 03391	MATH 2000 550 40329	W 1100-1150 IP 08/31	18	30	18	1	15	15	270	9.62	51.43
ROOD 03391	MATH 1230 110 40469	MTRF 1100-1150 IP 09/01	34	35	34	1	58	58	1972	37.18	97.14
ROOD 03393	MATH 1180 110 43472	MTRF 1000-1050 IP 09/01	35	40	35	1	58	58	2030	37.18	63.64
ROOD 03393	MATH 2300 100 40334	MTRF 1100-1150 IP 09/01	31	35	31	1	58	58	1798	37.18	56.36
ROOD 03395	MATH 2000 545 41525	W 1000-1050 IP 08/31	24	30	24	1	15	15	360	9.62	68.57
ROOD 03395	MATH 1220 110 40467	MTRF 1000-1050 IP 09/01	28	25	28	1	58	58	1624	37.18	80
ROOD 03395	MATH 5720 105 44425	TR 1100-1240 IP 09/01	4	20	4	1	29	29	116	18.59	11.43

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	12:00 P.M. - 3:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	234.00
Location Search	ROOD ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 1:05 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
ROOD 00037	9	0	234	0	0	0	0	0	0	0
ROOD 00077	20	0	234	0	0	0	0	0	0	0
ROOD 01104	262	31	234	0	78.5	5592.33	33.55	24.14	9.12	3.06
ROOD 01107	28	0	234	0	5.83	40.83	2.49	25	0.62	0.02
ROOD 01110	102	78	234	0	127	4979	54.27	32.03	20.86	11.32
ROOD 01117	24	0	234	0	0	0	0	0	0	0
ROOD 01118	88	0	234	0	68.08	2658.5	29.1	45.08	12.91	3.76
ROOD 01120	35	0	234	0	22	612	9.4	51.43	7.47	0.7
ROOD 01122	35	0	234	0	36.5	270.5	15.6	22.86	3.3	0.52
ROOD 01132	21	0	234	0	0	0	0	0	0	0
ROOD 01136	30	0	234	0	34.83	87.17	14.89	11.67	1.24	0.18
ROOD 01142	7	0	234	0	0	0	0	0	0	0
ROOD 01146	16	0	234	0	0	0	0	0	0	0
ROOD 01192	20	0	234	0	29	232	12.39	40	4.96	0.61
ROOD 02202	22	0	234	0	86	1550	36.75	81.82	30.11	11.07
ROOD 02204	22	0	234	0	14	126	5.98	40.91	2.45	0.15
ROOD 02206	12	0	234	0	0	0	0	0	0	0
ROOD 02208	16	0	234	0	0	0	0	0	0	0
ROOD 02209	28	0	234	0	111.17	1752.08	47.51	59.52	26.74	12.7
ROOD 02210	23	0	234	0	0	0	0	0	0	0
ROOD 02211	16	0	234	0	75.92	611.58	32.44	41.25	16.34	5.3
ROOD 02212	20	0	234	0	0	0	0	0	0	0
ROOD 02214	11	0	234	0	0	0	0	0	0	0
ROOD 02221	8	0	234	0	0	0	0	0	0	0
ROOD 02225	4	0	234	0	0	0	0	0	0	0
ROOD 02240	24	0	234	0	56	924	23.93	68.75	16.45	3.94
ROOD 02242	20	0	234	0	120.33	838	51.42	33.33	17.91	9.21
ROOD 02246	26	0	234	0	14	336	5.98	92.31	5.52	0.33
ROOD 02248	22	0	234	0	14	154	5.98	50	2.99	0.18
ROOD 02250	21	0	234	0	86	1170	36.75	65.08	23.81	8.75
ROOD 02251	2	0	234	0	0	0	0	0	0	0
ROOD 02261	21	0	234	0	0	0	0	0	0	0
ROOD 02271	42	0	234	0	117.5	3162.83	50.21	67.86	32.18	16.16
ROOD 02275	40	0	234	0	174	4988	74.36	74.38	53.29	39.63
ROOD 03302	8	0	234	0	0	0	0	0	0	0
ROOD 03307	27	0	234	0	113.67	1264.83	48.58	40.74	20.02	9.72
ROOD 03309	80	91	234	0	116	4582	49.57	49.38	24.48	12.13
ROOD 03360	30	0	234	0	0	0	0	0	0	0
ROOD 03363	20	0	234	0	54	976	23.08	93.33	20.85	4.81
ROOD 03366	11	0	234	0	0	0	0	0	0	0
ROOD 03372	40	0	234	0	0	0	0	0	0	0
ROOD 03374	40	0	234	0	0	0	0	0	0	0
ROOD 03375	8	0	234	0	37.17	134.17	15.88	47.92	7.17	1.14
ROOD 03378	40	0	234	0	57.83	1936.67	24.72	87.5	20.69	5.11
ROOD 03379	8	0	234	0	2.5	12.5	1.07	62.5	0.67	0.01

ROOD 03391	35	0	234	0	143	1810	61.11	29.39	22.1	13.51
ROOD 03393	55	0	234	0	174	4930	74.36	51.52	38.31	28.48
ROOD 03394	21	0	234	0	0	0	0	0	0	0
ROOD 03395	35	0	234	0	124.17	3106.67	53.06	62.29	37.93	20.13
ROOD 03396	21	0	234	0	53.17	1488.67	22.72	133.33	30.29	6.88

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
ROOD 01104	MATH 1160 600 43314	MW 1300-1350 IP 08/31	90	90	90	1	29	29	2610	12.39	34.35
ROOD 01104	PHYS 2050 105 MMP 42969	MWF 1400-1450 IP 08/31	63	75	63	1	43	43	2709	18.38	24.05
ROOD 01104	PHYS 1040 100 40107	R 1100-1215 H 09/01	40	120	40	0.42	14	5.83	233.33	2.49	15.27
ROOD 01104	GEOS Graduate Meeting		0	60	60	0.67	1	0.67	40	0.28	22.9
ROOD 01107	GEOS 5100 500 45827	R 0930-1215 IP 09/01	7	20	7	0.42	14	5.83	40.83	2.49	25
ROOD 01110	PHYS 2070 105 41567	MTWR 1300-1350 IP 08/31	57	80	57	1	58	58	3306	24.79	55.88
ROOD 01110	PHYS 1150 100 40120	MTRF 1400-1450 IP 09/01	26	75	26	1	58	58	1508	24.79	25.49
ROOD 01110	PHYS 2050 review session		0	15	15	1	11	11	165	4.7	14.71
ROOD 01118	MATH 1140 110 46014	MW 1230-1345 IP 08/31	54	50	54	1.42	29	41.08	2218.5	17.56	61.36
ROOD 01118	PHYS 2050 review session		0	15	15	2.17	12	26	390	11.11	17.05
ROOD 01118	GEOS Alumni Award Seminar		0	50	50	1	1	1	50	0.43	56.82
ROOD 01120	MATH 1160 SI Review-Ben		0	30	30	1.67	12	20	600	8.55	85.71
ROOD 01120	1160 Exam Grading		0	6	6	2	1	2	12	0.85	17.14
ROOD 01122	GEOS 5100 100 45826	MW 1300-1350 IP 08/31	7	20	7	1	29	29	203	12.39	20
ROOD 01122	GEOS 4350 550 41995	T 0930-1220 IP 09/06	9	30	9	0.5	15	7.5	67.5	3.21	25.71
ROOD 01136	GEOS 5170 100 45830	TR 1400-1515 IP 09/01	2	20	2	1	29	29	58	12.39	6.67
ROOD 01136	GEOS 5730 500 45829	F 0930-1215 IP 09/02	5	20	5	0.42	14	5.83	29.17	2.49	16.67
ROOD 01192	GEOS 6560 100 45604	MW 1400-1515 IP 08/31	8	15	8	1	29	29	232	12.39	40
ROOD 02202	PHYS 1140 125 40119	W 1300-1450 IP 08/31	19	24	19	2	14	28	532	11.97	86.36
ROOD 02202	PHYS 1140 115 40117	R 1300-1450 IP 09/01	16	24	16	2	14	28	448	11.97	72.73
ROOD 02202	PHYS 1140 120 40118	T 1300-1450 IP 09/06	19	24	19	2	15	30	570	12.82	86.36
ROOD 02204	PHYS 1160 105 40122	R 1100-1250 IP 09/01	9	24	9	1	14	14	126	5.98	40.91
ROOD 02209	STAT 5870 220 44163	MW 1230-1345 IP 08/31	0	25	0	1.42	29	41.08	0	17.56	0
ROOD 02209	MATH 3520 120 43164	MW 1400-1515 IP 08/31	25	25	25	1	29	29	725	12.39	89.29
ROOD 02209	MATH 3520 115 41664	TR 1230-1345 IP 09/01	25	25	25	1.42	29	41.08	1027.08	17.56	89.29
ROOD 02211	PHYS 6300 100 40353	MW 1100-1215 IP 08/31	5	12	5	0.42	29	12.08	60.42	5.16	31.25
ROOD 02211	PHYS 6630 100 40934	TR 1230-1345 IP 09/01	8	10	8	1.42	29	41.08	328.67	17.56	50
ROOD 02211	MATH 6950 100 43494	T 1100-1215 IP 09/06	0	15	0	0.42	15	6.25	0	2.67	0
ROOD 02211	Math 1140 Instructor Meeting		0	5	5	0.17	15	2.5	12.5	1.07	31.25
ROOD 02211	PHYS 2050 review session		0	15	15	1.17	12	14	210	5.98	93.75
ROOD 02240	PHYS 1030 105 42306	W 1300-1450 IP 08/31	17	24	17	2	14	28	476	11.97	70.83
ROOD 02240	PHYS 1030 100 42305	R 1300-1450 IP 09/01	16	24	16	2	14	28	448	11.97	66.67
ROOD 02242	PHYS 2500 100 MMP 43017	MW 1300-1430 IP 08/31	6	18	6	1.67	29	48.33	290	20.66	30
ROOD 02242	PHYS 4400 100 43525	MTRF 1200-1250 IP 09/01	8	16	8	1	58	58	464	24.79	40
ROOD 02242	PHYS 2500 100 MMP 43017	F 1300-1350 IP 09/02	6	18	6	1	14	14	84	5.98	30
ROOD 02246	PHYS 1080 125 40113	W 1400-1550 IP 08/31	24	24	24	1	14	14	336	5.98	92.31
ROOD 02248	PHYS 2080 115 40278	W 1400-1550 IP 08/31	11	24	11	1	14	14	154	5.98	50
ROOD 02250	PHYS 2060 115 40269	W 1200-1350 IP 08/31	24	24	24	2	14	28	672	11.97	114.29
ROOD 02250	PHYS 2060 120 40270	R 1200-1350 IP 09/01	6	24	6	2	14	28	168	11.97	28.57
ROOD 02250	PHYS 2060 110 40268	T 1200-1350 IP 09/06	11	24	11	2	15	30	330	12.82	52.38
ROOD 02271	MATH 2530 110 45413	TR 1100-1215 IP 09/01	13	20	13	0.42	29	12.08	157.08	5.16	30.95
ROOD 02271	MATH 2530 115 45414	TR 1230-1345 IP 09/01	17	20	17	1.42	29	41.08	698.42	17.56	40.48
ROOD 02271	MATH 1160 565 40252	F 1200-1250 IP 09/02	31	30	31	1	14	14	434	5.98	73.81
ROOD 02271	MATH 1160 570 40253	F 1300-1350 IP 09/02	30	30	30	1	14	14	420	5.98	71.43
ROOD 02271	PSY 3000 LA Review Session- Haila		0	40	40	1.67	14	23.33	933.33	9.97	95.24
ROOD 02271	FIN 3200 SI Review Session-Aakash		0	40	40	1	13	13	520	5.56	95.24
ROOD 02275	STAT 1600 120 43548	MW 1400-1515 IP 08/31	32	35	32	1	29	29	928	12.39	80
ROOD 02275	MATH 1220 120 45477	MTRF 1200-1250 IP 09/01	26	40	26	1	58	58	1508	24.79	65
ROOD 02275	MATH 1220 125 40468	MTRF 1300-1350 IP 09/01	27	40	27	1	58	58	1566	24.79	67.5
ROOD 02275	STAT 1600 125 43550	TR 1400-1515 IP 09/01	34	35	34	1	29	29	986	12.39	85
ROOD 03307	MATH 6300 100 45407	MWF 1400-1450 IP 08/31	6	15	6	1	43	43	258	18.38	22.22

ROOD 03307	FYE 2100 483 43088	TR 1100-1215 IP 09/01	21	20	21	0.42	29	12.08	253.75	5.16	77.78
ROOD 03307	MATH 4020 100 45402	TR 1300-1415 IP 09/01	9	25	9	1.25	29	36.25	326.25	15.49	33.33
ROOD 03307	MATH 6020 100 45405	TR 1300-1415 IP 09/01	4	15	4	1.42	29	41.08	164.33	17.56	14.81
ROOD 03307	AAAS 3000 Supplemental Instruction		0	15	15	1.17	15	17.5	262.5	7.48	55.56
ROOD 03309	MATH 1230 120 43921	MTRF 1200-1250 IP 09/01	39	40	39	1	58	58	2262	24.79	48.75
ROOD 03309	MATH 3740 120 41053	MTRF 1300-1350 IP 09/01	40	40	40	1	58	58	2320	24.79	50
ROOD 03363	Review Session - PHYS 2050		0	20	20	1.17	12	14	280	5.98	100
ROOD 03363	Review Session - PHYS 2050		0	20	20	1.17	12	14	280	5.98	100
ROOD 03363	Review Session - PHYS 2050		0	16	16	2.17	12	26	416	11.11	80
ROOD 03375	Math 2000 meeting		0	3	3	0.67	15	10	30	4.27	37.5
ROOD 03375	Math 1230 meeting		0	3	3	1.5	8	12	36	5.13	37.5
ROOD 03375	MATH 1180 meeting		0	5	5	0.5	15	7.5	37.5	3.21	62.5
ROOD 03375	Math 2000 Exam 1 grading		0	4	4	2.67	1	2.67	10.67	1.14	50
ROOD 03375	finite math grading		0	4	4	2	1	2	8	0.85	50
ROOD 03375	math 2000 grading		0	4	4	3	1	3	12	1.28	50
ROOD 03378	PSY 1000 LA Review Session		0	30	30	0.17	16	2.67	80	1.14	75
ROOD 03378	MATH 1220 LA Review Session		0	40	40	0.17	16	2.67	106.67	1.14	100
ROOD 03378	MATH 1220 LA Review Session		0	40	40	1	15	15	600	6.41	100
ROOD 03378	MATH 1220 LA Review Session		0	40	40	0.17	15	2.5	100	1.07	100
ROOD 03378	PSY 1000 LA Review Session		0	30	30	1.17	15	17.5	525	7.48	75
ROOD 03378	PSY 1000 LA Review Session		0	30	30	1.17	15	17.5	525	7.48	75
ROOD 03379	Math 1140 Instructor Meeting		0	5	5	0.17	15	2.5	12.5	1.07	62.5
ROOD 03391	A-S 3900 402 43381	W 1200-1250 IP 08/31	0	30	0	1	14	14	0	5.98	0
ROOD 03391	A-S 3900 401 43380	W 1300-1350 IP 08/31	0	30	0	1	14	14	0	5.98	0
ROOD 03391	MATH 2000 565 40333	W 1400-1450 IP 08/31	13	30	13	1	14	14	182	5.98	37.14
ROOD 03391	PHYS 3090 100 40280	MTRF 1200-1250 IP 09/01	18	35	18	1	58	58	1044	24.79	51.43
ROOD 03391	MATH 1160 675 43319	F 1300-1350 IP 09/02	31	30	31	1	14	14	434	5.98	88.57
ROOD 03391	MATH 1160 680 43320	F 1400-1450 IP 09/02	0	30	0	1	14	14	0	5.98	0
ROOD 03391	FIN 3200 Supplemental Instruction		0	10	10	1	15	15	150	6.41	28.57
ROOD 03393	MATH 1230 125 46107	MTRF 1200-1250 IP 09/01	24	40	24	1	58	58	1392	24.79	43.64
ROOD 03393	MATH 1700 130 45170	MTRF 1300-1350 IP 09/01	22	40	22	1	58	58	1276	24.79	40
ROOD 03393	MATH 1700 110 44424	MTRF 1400-1450 IP 09/01	39	40	39	1	58	58	2262	24.79	70.91
ROOD 03395	MATH 2000 555 40330	W 1200-1250 IP 08/31	27	30	27	1	14	14	378	5.98	77.14
ROOD 03395	MATH 2000 560 40331	W 1300-1350 IP 08/31	14	30	14	1	14	14	196	5.98	40
ROOD 03395	MATH 5720 105 44425	TR 1100-1240 IP 09/01	4	20	4	0.83	29	24.17	96.67	10.33	11.43
ROOD 03395	MATH 1180 125 43474	MTRF 1300-1350 IP 09/01	35	35	35	1	58	58	2030	24.79	100
ROOD 03395	MATH 1160 665 43318	F 1200-1250 IP 09/02	29	30	29	1	14	14	406	5.98	82.86
ROOD 03396	STAT 2600 100 42515	TR 1200-1340 IP 09/01	28	28	28	1.83	29	53.17	1488.67	22.72	133.33

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	3:00 P.M. - 6:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	234.00
Location Search	ROOD ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 1:05 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
ROOD 00037	9	0	234	0	0	0	0	0	0	0
ROOD 00077	20	0	234	0	0	0	0	0	0	0
ROOD 01104	262	31	234	0	14	588	5.98	16.03	0.96	0.06
ROOD 01107	28	0	234	0	41.08	369.75	17.56	32.14	5.64	0.99
ROOD 01110	102	78	234	0	24.33	1196.67	10.4	39.22	5.01	0.52
ROOD 01117	24	0	234	0	0	0	0	0	0	0
ROOD 01118	88	0	234	0	1.17	58.33	0.5	56.82	0.28	0
ROOD 01120	35	0	234	0	61.33	888	26.21	40	10.84	2.84
ROOD 01122	35	0	234	0	0	0	0	0	0	0
ROOD 01132	21	0	234	0	0	0	0	0	0	0
ROOD 01136	30	0	234	0	12.08	24.17	5.16	6.67	0.34	0.02
ROOD 01142	7	0	234	0	0	0	0	0	0	0
ROOD 01146	16	0	234	0	0	0	0	0	0	0
ROOD 01192	20	0	234	0	12.08	96.67	5.16	40	2.07	0.11
ROOD 02202	22	0	234	0	58	982	24.79	77.27	19.08	4.73
ROOD 02204	22	0	234	0	58	610	24.79	47.73	11.85	2.94
ROOD 02206	12	0	234	0	0	0	0	0	0	0
ROOD 02208	16	0	234	0	42	294	17.95	43.75	7.85	1.41
ROOD 02209	28	0	234	0	108.25	1246.92	46.26	53.57	19.03	8.8
ROOD 02210	23	0	234	0	0	0	0	0	0	0
ROOD 02211	16	0	234	0	96.08	629.25	41.06	45.83	16.81	6.9
ROOD 02212	20	0	234	0	0	0	0	0	0	0
ROOD 02214	11	0	234	0	0	0	0	0	0	0
ROOD 02221	8	0	234	0	0	0	0	0	0	0
ROOD 02225	4	0	234	0	0	0	0	0	0	0
ROOD 02240	24	0	234	0	30	390	12.82	54.17	6.94	0.89
ROOD 02242	20	0	234	0	14	98	5.98	35	2.09	0.13
ROOD 02246	26	0	234	0	44	996	18.8	88.46	16.37	3.08
ROOD 02248	22	0	234	0	72	1122	30.77	66.67	21.79	6.71
ROOD 02250	21	0	234	0	86	1068	36.75	58.73	21.73	7.99
ROOD 02251	2	0	234	0	0	0	0	0	0	0
ROOD 02261	21	0	234	0	0	0	0	0	0	0
ROOD 02271	42	0	234	0	104.83	1088.5	44.8	33.33	11.08	4.96
ROOD 02275	40	0	234	0	100.25	1242.75	42.84	46	13.28	5.69
ROOD 03302	8	0	234	0	0	0	0	0	0	0
ROOD 03307	27	0	234	0	58.58	591.17	25.04	42.59	9.36	2.34
ROOD 03309	80	91	234	0	15.17	151.67	6.48	12.5	0.81	0.05
ROOD 03360	30	0	234	0	0	0	0	0	0	0
ROOD 03363	20	0	234	0	0	0	0	0	0	0
ROOD 03366	11	0	234	0	0	0	0	0	0	0
ROOD 03372	40	0	234	0	0	0	0	0	0	0
ROOD 03374	40	0	234	0	0	0	0	0	0	0
ROOD 03375	8	0	234	0	20.67	100.17	8.83	54.17	5.35	0.47
ROOD 03378	40	0	234	0	52.5	1925	22.44	91.67	20.57	4.61
ROOD 03379	8	0	234	0	0	0	0	0	0	0
ROOD 03391	35	0	234	0	82.17	2287	35.11	60	27.92	9.81
ROOD 03393	55	0	234	0	71	2825	30.34	63.64	21.95	6.66
ROOD 03394	21	0	234	0	0	0	0	0	0	0

ROOD 03395	35	0	234	0	32.5	205	13.89	17.14	2.5	0.35
ROOD 03396	21	0	234	0	53.17	1488.67	22.72	133.33	30.29	6.88

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
ROOD 01104	PHYS 1130 105 40115	W 1500-1550 H 08/31	42	75	42	1	14	14	588	5.98	16.03
ROOD 01107	GEOS 6120 100 45673	TR 1530-1645 IP 09/01	9	20	9	1.42	29	41.08	369.75	17.56	32.14
ROOD 01110	Colloquia Series		0	50	50	1.67	14	23.33	1166.67	9.97	49.02
ROOD 01110	Physics Seminar		0	30	30	1	1	1	30	0.43	29.41
ROOD 01118	GEOS Alumni Award Seminar		0	50	50	1.17	1	1.17	58.33	0.5	56.82
ROOD 01120	GEOS 5600 540 43414	T 1530-1800 IP 09/06	6	15	6	2.5	15	37.5	225	16.03	17.14
ROOD 01120	MATH 1140 SI Review-Nishant		0	30	30	1.67	13	21.67	650	9.26	85.71
ROOD 01120	1160 Exam Grading		0	6	6	2.17	1	2.17	13	0.93	17.14
ROOD 01136	GEOS 5170 100 45830	TR 1400-1515 IP 09/01	2	20	2	0.42	29	12.08	24.17	5.16	6.67
ROOD 01192	GEOS 6560 100 45604	MW 1400-1515 IP 08/31	8	15	8	0.42	29	12.08	96.67	5.16	40
ROOD 02202	PHYS 1140 135 40116	W 1600-1750 IP 08/31	19	24	19	2	14	28	532	11.97	86.36
ROOD 02202	PHYS 1140 130 42442	T 1600-1750 IP 09/06	15	24	15	2	15	30	450	12.82	68.18
ROOD 02204	PHYS 1160 115 40121	W 1500-1650 IP 08/31	10	24	10	2	14	28	280	11.97	45.45
ROOD 02204	PHYS 1160 100 44824	T 1500-1650 IP 09/06	11	24	11	2	15	30	330	12.82	50
ROOD 02208	PHYS 3100 100 40281	W 1500-1750 IP 08/31	7	15	7	3	14	42	294	17.95	43.75
ROOD 02209	MATH 3520 120 43164	MW 1400-1515 IP 08/31	25	25	25	0.42	29	12.08	302.08	5.16	89.29
ROOD 02209	MATH 5550 100 43493	MW 1600-1740 IP 08/31	11	20	11	1.83	29	53.17	584.83	22.72	39.29
ROOD 02209	MATH 6580 100 45957	R 1600-1830 IP 09/01	0	15	0	2	14	28	0	11.97	0
ROOD 02209	A-S 3900 100 42573	T 1700-1750 H 09/06	24	17	24	1	15	15	360	6.41	85.71
ROOD 02211	PHYS 3300 100 40348	TR 1530-1645 IP 09/01	3	16	3	1.42	29	41.08	123.25	17.56	18.75
ROOD 02211	PHYS 6200 100 43018	MF 1500-1550 IP 09/02	4	10	4	1	29	29	116	12.39	25
ROOD 02211	Student hours for PHYS 3300		0	15	15	1	26	26	390	11.11	93.75
ROOD 02240	PHYS 1030 110 44822	T 1500-1650 IP 09/06	13	24	13	2	15	30	390	12.82	54.17
ROOD 02242	PHYS 1905 100 43023	F 1500-1550 IP 09/02	7	24	7	1	14	14	98	5.98	35
ROOD 02246	PHYS 1080 125 40113	W 1400-1550 IP 08/31	24	24	24	1	14	14	336	5.98	92.31
ROOD 02246	PHYS 1080 130 40111	T 1500-1650 IP 09/06	22	24	22	2	15	30	660	12.82	84.62
ROOD 02248	PHYS 2080 115 40278	W 1400-1550 IP 08/31	11	24	11	1	14	14	154	5.98	50
ROOD 02248	PHYS 2080 125 40279	R 1600-1750 IP 09/01	11	24	11	2	14	28	308	11.97	50
ROOD 02248	PHYS 2080 120 40277	T 1600-1750 IP 09/06	22	24	22	2	15	30	660	12.82	100
ROOD 02250	PHYS 2060 130 40272	W 1500-1650 IP 08/31	11	24	11	2	14	28	308	11.97	52.38
ROOD 02250	PHYS 2060 135 42173	R 1500-1650 IP 09/01	10	24	10	2	14	28	280	11.97	47.62
ROOD 02250	PHYS 2060 125 40271	T 1500-1650 IP 09/06	16	24	16	2	15	30	480	12.82	76.19
ROOD 02271	MATH 5100 100 41055	MWF 1500-1550 IP 08/31	1	20	1	0.83	43	35.83	35.83	15.31	2.38
ROOD 02271	MATH 5300 100 41512	MWF 1500-1550 IP 08/31	9	20	9	1	43	43	387	18.38	21.43
ROOD 02271	MATH 5531 105 44395	TR 1600-1740 IP 09/01	6	25	6	1.83	29	53.17	319	22.72	14.29
ROOD 02271	FIN 3200 SI Review Session-Aakash		0	40	40	0.67	13	8.67	346.67	3.7	95.24
ROOD 02275	STAT 1600 120 43548	MW 1400-1515 IP 08/31	32	35	32	0.42	29	12.08	386.67	5.16	80
ROOD 02275	STAT 6610 150 45422	MW 1530-1645 IP 08/31	3	10	3	1.42	29	41.08	123.25	17.56	7.5
ROOD 02275	STAT 1600 125 43550	TR 1400-1515 IP 09/01	34	35	34	0.42	29	12.08	410.83	5.16	85
ROOD 02275	MATH 3400 100 41663	TR 1700-1815 IP 09/01	8	20	8	1	29	29	232	12.39	20
ROOD 02275	Grad Student Workshops		0	15	15	1	6	6	90	2.56	37.5
ROOD 03307	PHYS 6230 100 40931	TR 1600-1715 IP 09/01	8	10	8	1.42	29	41.08	328.67	17.56	29.63
ROOD 03307	AAAS 3000 Supplemental Instruction		0	15	15	1.17	15	17.5	262.5	7.48	55.56
ROOD 03309	Math 1220 Review Session		0	10	10	1.17	13	15.17	151.67	6.48	12.5
ROOD 03375	MATH 1180 meeting		0	5	5	1.17	15	17.5	87.5	7.48	62.5
ROOD 03375	finite math grading		0	4	4	3	1	3	12	1.28	50
ROOD 03375	math 2000 grading		0	4	4	0.17	1	0.17	0.67	0.07	50
ROOD 03378	PSY 1000 LA Review Session		0	30	30	1.17	15	17.5	525	7.48	75
ROOD 03378	MATH 1220 LA Review Session		0	40	40	1.17	15	17.5	700	7.48	100
ROOD 03378	MATH 1220 LA Review Session		0	40	40	1.17	15	17.5	700	7.48	100
ROOD 03391	MATH 1160 100 43313	MWF 1500-1550 IP 08/31	34	35	34	1	43	43	1462	18.38	97.14
ROOD 03391	FIN 3200 Supplemental Instruction		0	10	10	0.17	15	2.5	25	1.07	28.57

ROOD 03391	FIN 3200 Supplemental Instruction		0	10	10	1	15	15	150	6.41	28.57
ROOD 03391	BIOS 1120 SI Review Session-Drew G		0	30	30	1.67	13	21.67	650	9.26	85.71
ROOD 03393	MATH 2720 140 41908	MTRF 1500-1550 IP 09/01	40	40	40	1	58	58	2320	24.79	72.73
ROOD 03393	FIN 3200 SI Review Session-Aakash		0	40	40	1	12	12	480	5.13	72.73
ROOD 03393	2300 Review		0	25	25	1	1	1	25	0.43	45.45
ROOD 03395	MATH 6930 100 41547	M 1500-1550 IP 09/05	2	10	2	1	15	15	30	6.41	5.71
ROOD 03395	MATH 1140 Supplemental Instruction		0	10	10	1.17	15	17.5	175	7.48	28.57
ROOD 03396	STAT 2600 105 42476	MW 1600-1740 IP 08/31	28	28	28	1.83	29	53.17	1488.67	22.72	133.33

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	6:00 P.M. - 10:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	312.00
Location Search	ROOD ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 1:06 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
ROOD 00037	9	0	312	0	0	0	0	0	0	0
ROOD 00077	20	0	312	0	0	0	0	0	0	0
ROOD 01104	262	31	312	0	71.33	7943.33	22.86	39.89	9.72	2.22
ROOD 01107	28	0	312	0	0	0	0	0	0	0
ROOD 01110	102	78	312	0	21.5	1165	6.89	51.96	3.66	0.25
ROOD 01117	24	0	312	0	0	0	0	0	0	0
ROOD 01118	88	0	312	0	3.67	183.33	1.18	56.82	0.67	0.01
ROOD 01120	35	0	312	0	24.17	665	7.75	51.43	6.09	0.47
ROOD 01122	35	0	312	0	0	0	0	0	0	0
ROOD 01132	21	0	312	0	0	0	0	0	0	0
ROOD 01136	30	0	312	0	0	0	0	0	0	0
ROOD 01142	7	0	312	0	0	0	0	0	0	0
ROOD 01146	16	0	312	0	0	0	0	0	0	0
ROOD 01192	20	0	312	0	0	0	0	0	0	0
ROOD 02202	22	0	312	0	0	0	0	0	0	0
ROOD 02204	22	0	312	0	0	0	0	0	0	0
ROOD 02206	12	0	312	0	0	0	0	0	0	0
ROOD 02208	16	0	312	0	0	0	0	0	0	0
ROOD 02209	28	0	312	0	9.33	0	2.99	0	0	0
ROOD 02210	23	0	312	0	0	0	0	0	0	0
ROOD 02211	16	0	312	0	4.33	65	1.39	93.75	1.3	0.02
ROOD 02212	20	0	312	0	0	0	0	0	0	0
ROOD 02214	11	0	312	0	0	0	0	0	0	0
ROOD 02221	8	0	312	0	0	0	0	0	0	0
ROOD 02225	4	0	312	0	0	0	0	0	0	0
ROOD 02240	24	0	312	0	0	0	0	0	0	0
ROOD 02242	20	0	312	0	0	0	0	0	0	0
ROOD 02246	26	0	312	0	0	0	0	0	0	0
ROOD 02248	22	0	312	0	0	0	0	0	0	0
ROOD 02250	21	0	312	0	0	0	0	0	0	0
ROOD 02251	2	0	312	0	0	0	0	0	0	0
ROOD 02261	21	0	312	0	0	0	0	0	0	0
ROOD 02271	42	0	312	0	0	0	0	0	0	0
ROOD 02275	40	0	312	0	12.08	96.67	3.87	20	0.77	0.03
ROOD 03302	8	0	312	0	0	0	0	0	0	0
ROOD 03307	27	0	312	0	0	0	0	0	0	0
ROOD 03309	80	91	312	0	0	0	0	0	0	0
ROOD 03360	30	0	312	0	0	0	0	0	0	0
ROOD 03363	20	0	312	0	0	0	0	0	0	0
ROOD 03366	11	0	312	0	0	0	0	0	0	0
ROOD 03372	40	0	312	0	0	0	0	0	0	0
ROOD 03374	40	0	312	0	0	0	0	0	0	0
ROOD 03375	8	0	312	0	0.17	0.67	0.05	50	0.03	0
ROOD 03378	40	0	312	0	0	0	0	0	0	0
ROOD 03379	8	0	312	0	0	0	0	0	0	0

ROOD 03391	35	0	312	0	2.5	25	0.8	28.57	0.23	0
ROOD 03393	55	0	312	0	51.25	538.5	16.43	41.82	3.14	0.52
ROOD 03394	21	0	312	0	0	0	0	0	0	0
ROOD 03395	35	0	312	0	0	0	0	0	0	0
ROOD 03396	21	0	312	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
ROOD 01104	RSO 2022 - CRU		0	125	125	4	13	52	6500	16.67	47.71
ROOD 01104	PHYS 2050 105 MMP 42969	T 1800-1850 IP 09/06	63	75	63	1	15	15	945	4.81	24.05
ROOD 01104	Final exam for PHYS 2050		0	120	120	2.17	1	2.17	260	0.69	45.8
ROOD 01104	Final exam for PHYS 1130		0	110	110	2.17	1	2.17	238.33	0.69	41.98
ROOD 01110	PHYS 2050 100 MMP 42968	T 1800-1850 IP 09/06	56	75	56	1	15	15	840	4.81	54.9
ROOD 01110	Kalamazoo Astronomical Society Meetings		0	50	50	2.17	3	6.5	325	2.08	49.02
ROOD 01118	RSO 2022 - Geology Club at WMU		0	50	50	3.67	1	3.67	183.33	1.18	56.82
ROOD 01120	GEOS 5600 540 43414	T 1530-1800 IP 09/06	6	15	6	0.17	15	2.5	15	0.8	17.14
ROOD 01120	COPY MATH 1160 SI Review-Ben		0	30	30	1.67	13	21.67	650	6.94	85.71
ROOD 02209	MATH 6580 100 45957	R 1600-1830 IP 09/01	0	15	0	0.67	14	9.33	0	2.99	0
ROOD 02211	Student hours for PHYS 3300		0	15	15	0.17	26	4.33	65	1.39	93.75
ROOD 02275	MATH 3400 100 41663	TR 1700-1815 IP 09/01	8	20	8	0.42	29	12.08	96.67	3.87	20
ROOD 03375	finite math grading		0	4	4	0.17	1	0.17	0.67	0.05	50
ROOD 03391	FIN 3200 Supplemental Instruction		0	10	10	0.17	15	2.5	25	0.8	28.57
ROOD 03393	MATH 5800 100 45403	TR 1900-2015 IP 09/01	4	15	4	1.42	29	41.08	164.33	13.17	7.27
ROOD 03393	FIN 3200 SI Review Session-Aakash		0	40	40	0.67	12	8	320	2.56	72.73
ROOD 03393	2300 Review		0	25	25	2.17	1	2.17	54.17	0.69	45.45

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	8:00 A.M. - 10:00 A.M.
Pad Time (minutes)	10
Total Hours in Report Period	156.00
Location Search	SANGN ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 1:08 P.M.

<i>Location Name</i>	<i>Max Capacity</i>	<i>Fill Ratio</i>	<i>Total Possible Hours for Location</i>	<i>Total Blackout Hours</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>	<i>Station Utilization (%)</i>	<i>Net Utilization (%)</i>
SANGN 01310	32	0	156	0	44	1001	28.21	51.04	20.05	5.66
SANGN 01320	50	0	156	0	0	0	0	0	0	0
SANGN 01404	5	0	156	0	0	0	0	0	0	0
SANGN 01406	5	0	156	0	0	0	0	0	0	0
SANGN 01408	5	0	156	0	0	0	0	0	0	0
SANGN 01410	5	0	156	0	0	0	0	0	0	0
SANGN 01710	72	0	156	0	32	1509	20.51	61.11	13.43	2.76
SANGN 01720	50	0	156	0	17	835	10.9	80.67	10.71	1.17
SANGN 01730	72	0	156	0	58.5	2005	37.5	43.75	17.85	6.69
SANGN 01740	72	0	156	0	29.5	896.5	18.91	42.36	7.98	1.51
SANGN 01750	72	0	156	0	32	727.5	20.51	43.06	6.48	1.33
SANGN 01910	194	41	156	0	12.5	577	8.01	25.03	1.91	0.15
SANGN 01920	194	41	156	0	27.5	3670	17.63	65.15	12.13	2.14
SANGN 02110	50	0	156	0	0	0	0	0	0	0
SANGN 02120	50	0	156	0	0	0	0	0	0	0
SANGN 02130	50	0	156	0	33	125	21.15	34.33	1.6	0.34
SANGN 02210	2	0	156	0	0	0	0	0	0	0
SANGN 02302	8	0	156	0	0	0	0	0	0	0
SANGN 02304	2	0	156	0	0	0	0	0	0	0
SANGN 02306	2	0	156	0	0	0	0	0	0	0
SANGN 02310	27	0	156	0	85.5	1712	54.81	75.93	40.65	22.28
SANGN 02320	27	0	156	0	1	22	0.64	81.48	0.52	0
SANGN 02330	27	0	156	0	0	0	0	0	0	0
SANGN 02401	5	0	156	0	0	0	0	0	0	0
SANGN 02510	0	0	156	0	0	0	0	0	0	0
SANGN 02710	64	0	156	0	14.5	188.5	9.29	20.31	1.89	0.18
SANGN 02720	64	0	156	0	0	0	0	0	0	0
SANGN 02730	64	0	156	0	1	64	0.64	100	0.64	0
SANGN 02801	1	0	156	0	0	0	0	0	0	0
SANGN 02803	1	0	156	0	0	0	0	0	0	0
SANGN 02807	1	0	156	0	0	0	0	0	0	0
SANGN 02809	2	0	156	0	0	0	0	0	0	0
SANGN 02814	2	0	156	0	0	0	0	0	0	0
SANGN 02815	36	0	156	0	0	0	0	0	0	0
SANGN 03110	36	0	156	0	0	0	0	0	0	0
SANGN 03120	10	0	156	0	0	0	0	0	0	0
SANGN 03130	36	0	156	0	43.5	783	27.88	48.61	13.94	3.89
SANGN 03140	36	0	156	0	14.5	275.5	9.29	52.78	4.91	0.46
SANGN 03203	2	0	156	0	0	0	0	0	0	0
SANGN 03205	8	0	156	0	0	0	0	0	0	0
SANGN 03310	50	0	156	0	15	750	9.62	100	9.62	0.92
SANGN 03335	6	0	156	0	0	0	0	0	0	0
SANGN 03341	1	0	156	0	0	0	0	0	0	0
SANGN 03510	36	0	156	0	44	1144	28.21	72.22	20.37	5.75
SANGN 03520	36	0	156	0	44	1540	28.21	97.22	27.42	7.73

SANGN 03605	1	0	156	0	0	0	0	0	0	0	0
SANGN 03607	6	0	156	0	0	0	0	0	0	0	0
SANGN 04110	26	0	156	0	29.5	279	18.91	36.54	6.88	1.3	
SANGN 04120	32	0	156	0	44	1276	28.21	90.62	25.56	7.21	
SANGN 04130	26	0	156	0	30	315	19.23	40.38	7.77	1.49	
SANGN 04140	28	0	156	0	0	0	0	0	0	0	
SANGN 04305	2	0	156	0	0	0	0	0	0	0	
SANGN 04310	32	0	156	0	7	154	4.49	68.75	3.08	0.14	
SANGN 04315	2	0	156	0	0	0	0	0	0	0	
SANGN 04320	26	0	156	0	44.5	582	28.53	50	14.35	4.09	
SANGN 04325	2	0	156	0	0	0	0	0	0	0	
SANGN 04335	2	0	156	0	0	0	0	0	0	0	
SANGN 04345	2	0	156	0	0	0	0	0	0	0	
SANGN 04402	6	0	156	0	0	0	0	0	0	0	
SANGN 04510	36	0	156	0	15	105	9.62	19.44	1.87	0.18	
SANGN 04520	36	0	156	0	60	1380	38.46	63.89	24.57	9.45	
SANGN 04530	36	0	156	0	15	300	9.62	55.56	5.34	0.51	
SANGN 04540	36	0	156	0	15	90	9.62	16.67	1.6	0.15	
SANGN 04550	8	0	156	0	0	0	0	0	0	0	
SANGN 04560	36	0	156	0	0	0	0	0	0	0	
SANGN 04615	17	0	156	0	0	0	0	0	0	0	
SANGN 04705	50	0	156	0	0	0	0	0	0	0	
SANGN 04715	40	0	156	0	0	0	0	0	0	0	
SANGN 04725	40	0	156	0	0	0	0	0	0	0	
SANGN 04735	40	0	156	0	14.5	377	9.29	65	6.04	0.56	

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
SANGN 01310	STAT 1600 100 45145	MW 0930-1045 IP 08/31	30	30	30	0.5	30	15	450	9.62	93.75
SANGN 01310	MATH 3500 100 40322	TR 0900-1040 IP 09/01	7	20	7	1	29	29	203	18.59	21.88
SANGN 01310	MATH 5501 100 44008	TR 0900-1040 IP 09/01	12	20	12	1	29	29	348	18.59	37.5
SANGN 01710	HPHE 1700 100 42098	TR 0930-1045 IP 09/01	60	60	60	0.5	29	14.5	870	9.29	83.33
SANGN 01710	ED 3710 105 45213	F 0900-1200 IP 09/02	36	25	36	1	14	14	504	8.97	50
SANGN 01710	Admissions Staff Meeting		0	30	30	1	2	2	60	1.28	41.67
SANGN 01710	ST: Parchment HS		0	50	50	1.5	1	1.5	75	0.96	69.44
SANGN 01720	MATH 1140 100 45094	MW 0930-1045 IP 08/31	51	50	51	0.5	30	15	765	9.62	102
SANGN 01720	Kentwood High School Teacher Cadet Visit		0	30	30	1	1	1	30	0.64	60
SANGN 01720	HIGE Forum (all staff)		0	40	40	1	1	1	40	0.64	80
SANGN 01730	ECON 2010 145 45718	MWF 0900-0950 IP 08/31	37	50	37	1	44	44	1628	28.21	51.39
SANGN 01730	HPHE 2350 100 42104	TR 0930-1045 IP 09/01	26	30	26	0.5	29	14.5	377	9.29	36.11
SANGN 01740	MATH 1140 105 46013	MW 0930-1045 IP 08/31	24	25	24	0.5	30	15	360	9.62	33.33
SANGN 01740	ENVS 2250 100 43724	TR 0930-1045 IP 09/01	37	40	37	0.5	29	14.5	536.5	9.29	51.39
SANGN 01750	SOC 3650 100 42804	TR 0930-1045 IP 09/01	39	65	39	0.5	29	14.5	565.5	9.29	54.17
SANGN 01750	CECP 6950 105 45991	M 0900-1250 IP 09/05	4	6	4	1	15	15	60	9.62	5.56
SANGN 01750	ST: Glen Oaks CC		0	20	20	1	1	1	20	0.64	27.78
SANGN 01750	ST: LMC Student Support Services		0	20	20	0.5	1	0.5	10	0.32	27.78
SANGN 01750	Calhoun Tech Center Visits CEHD		0	72	72	1	1	1	72	0.64	100
SANGN 01910	HPHE 1701 100 MMP 44197	M 0900-0950 H 09/12	43	100	43	1	1	1	43	0.64	22.16
SANGN 01910	Admissions Staff Meeting		0	30	30	1	4	4	120	2.56	15.46
SANGN 01910	ST: Capac Jr Sr HS		0	50	50	0.5	1	0.5	25	0.32	25.77
SANGN 01910	CEHD Fall Town Hall		0	75	75	2	1	2	150	1.28	38.66
SANGN 01910	ST: Holton HS		0	55	55	0.5	1	0.5	27.5	0.32	28.35
SANGN 01910	HPHE 1701 100 MMP 44197	M 0900-0950 H 10/10	43	100	43	1	1	1	43	0.64	22.16
SANGN 01910	ST: Lakewood HS		0	55	55	1.5	1	1.5	82.5	0.96	28.35
SANGN 01910	HPHE 1701 100 MMP 44197	M 0900-0950 H 11/14	43	100	43	1	1	1	43	0.64	22.16
SANGN 01910	HPHE 1701 100 MMP 44197	M 0900-0950 H 12/05	43	100	43	1	1	1	43	0.64	22.16
SANGN 01920	AVS 1200 130 44886	MW 0930-1045 IP 08/31	122	150	122	0.5	30	15	1830	9.62	62.89
SANGN 01920	Campus Tour		0	150	150	1.5	4	6	900	3.85	77.32
SANGN 01920	ST: Concord HS Early College		0	50	50	0.5	1	0.5	25	0.32	25.77
SANGN 01920	Main Campus Tour		0	160	160	1.5	1	1.5	240	0.96	82.47
SANGN 01920	Friday Campus Tour		0	150	150	1.5	3	4.5	675	2.88	77.32
SANGN 02130	ED 4700 105 45978	TR 0900-1500 IP 09/01	1	10	1	1	29	29	29	18.59	2
SANGN 02130	ECON 3390 100 MMP 43189	M 0930-1045 H 09/12	18	50	18	0.5	1	0.5	9	0.32	36
SANGN 02130	ECON 3390 100 MMP 43189	W 0930-1045 H 09/21	18	50	18	0.5	1	0.5	9	0.32	36
SANGN 02130	CEHD - Andrea Bau's Farewell		0	30	30	2	1	2	60	1.28	60
SANGN 02130	ECON 3390 100 MMP 43189	W 0930-1045 H 11/16	18	50	18	0.5	1	0.5	9	0.32	36
SANGN 02130	ECON 3390 100 MMP 43189	M 0930-1045 H 11/21	18	50	18	0.5	1	0.5	9	0.32	36
SANGN 02310	CEHD Drop-In Advising		0	20	20	1.5	31	46.5	930	29.81	74.07
SANGN 02310	CEHD Advising (Extended Hours)		0	20	20	2	3	6	120	3.85	74.07
SANGN 02310	FYE 2100 Class		0	22	22	1	1	1	22	0.64	81.48
SANGN 02310	CEHD Advising (Extended Hrs.)		0	20	20	2	16	32	640	20.51	74.07
SANGN 02320	FYE 2100 Class		0	22	22	1	1	1	22	0.64	81.48
SANGN 02710	HIST 2100 100 43191	TR 0930-1045 IP 09/01	13	60	13	0.5	29	14.5	188.5	9.29	20.31
SANGN 02730	Van Buren Tech Center Visit		0	64	64	1	1	1	64	0.64	100
SANGN 03130	ED 4700 100 44056	MW 0900-1500 IP 08/31	19	10	19	1	29	29	551	18.59	52.78
SANGN 03130	FYE 2100 168 42459	TR 0930-1045 IP 09/01	16	20	16	0.5	29	14.5	232	9.29	44.44
SANGN 03140	FYE 2100 100 41613	TR 0930-1045 IP 09/01	19	20	19	0.5	29	14.5	275.5	9.29	52.78
SANGN 03310	S3 Professional Development		0	50	50	1	15	15	750	9.62	100
SANGN 03510	STAT 2160 100 43863	MWF 0800-0850 IP 08/31	26	35	26	1	44	44	1144	28.21	72.22
SANGN 03520	STAT 2160 105 41690	MWF 0900-0950 IP 08/31	35	35	35	1	44	44	1540	28.21	97.22

SANGN 04110	AAAS 3000 100 44594	MW 0930-1045 IP 08/31	7	25	7	0.5	30	15	105	9.62	26.92
SANGN 04110	ED 4070 100 45202	TR 0930-1045 IP 09/01	12	25	12	0.5	29	14.5	174	9.29	46.15
SANGN 04120	MATH 1110 100 44399	MWF 0900-0950 IP 08/31	29	30	29	1	44	44	1276	28.21	90.62
SANGN 04130	FYE 2100 155 45963	MW 0930-1045 IP 08/31	7	20	7	0.5	30	15	105	9.62	26.92
SANGN 04130	EMR 6550 100 45388	T 0900-1145 IP 09/06	14	15	14	1	15	15	210	9.62	53.85
SANGN 04310	ED 4300 100 MMP 43516	R 0930-1045 H 09/01	22	25	22	0.5	1	0.5	11	0.32	68.75
SANGN 04310	ED 4300 100 MMP 43516	T 0930-1045 H 09/06	22	25	22	0.5	1	0.5	11	0.32	68.75
SANGN 04310	ED 4300 100 MMP 43516	T 0930-1045 H 09/13	22	25	22	0.5	1	0.5	11	0.32	68.75
SANGN 04310	ED 4300 100 MMP 43516	T 0930-1045 H 09/20	22	25	22	0.5	1	0.5	11	0.32	68.75
SANGN 04310	ED 4300 100 MMP 43516	T 0930-1045 H 09/27	22	25	22	0.5	1	0.5	11	0.32	68.75
SANGN 04310	ED 4300 100 MMP 43516	T 0930-1045 H 10/04	22	25	22	0.5	1	0.5	11	0.32	68.75
SANGN 04310	ED 4300 100 MMP 43516	R 0930-1045 H 10/06	22	25	22	0.5	1	0.5	11	0.32	68.75
SANGN 04310	ED 4300 100 MMP 43516	R 0930-1045 H 10/27	22	25	22	0.5	1	0.5	11	0.32	68.75
SANGN 04310	ED 4300 100 MMP 43516	T 0930-1045 H 11/01	22	25	22	0.5	1	0.5	11	0.32	68.75
SANGN 04310	ED 4300 100 MMP 43516	T 0930-1045 H 11/08	22	25	22	0.5	1	0.5	11	0.32	68.75
SANGN 04310	ED 4300 100 MMP 43516	R 0930-1045 H 11/10	22	25	22	0.5	1	0.5	11	0.32	68.75
SANGN 04310	ED 4300 100 MMP 43516	R 0930-1045 H 11/17	22	25	22	0.5	1	0.5	11	0.32	68.75
SANGN 04310	ED 4300 100 MMP 43516	T 0930-1045 H 12/06	22	25	22	0.5	1	0.5	11	0.32	68.75
SANGN 04310	ED 4300 100 MMP 43516	R 0930-1045 H 12/08	22	25	22	0.5	1	0.5	11	0.32	68.75
SANGN 04320	PSY 6610 100 41990	W 0900-1150 IP 08/31	10	15	10	1	15	15	150	9.62	38.46
SANGN 04320	SOC 4800 102 45224	TR 0930-1045 IP 09/01	6	20	6	0.5	29	14.5	87	9.29	23.08
SANGN 04320	ED 3002 100 45510	M 0900-1200 H 09/05	23	20	23	1	15	15	345	9.62	88.46
SANGN 04510	EMR 6710 100 45391	M 0900-1145 IP 09/05	7	20	7	1	15	15	105	9.62	19.44
SANGN 04520	SPED 3310 100 40443	MW 0800-1050 IP 08/31	23	25	23	2	30	60	1380	38.46	63.89
SANGN 04530	FYE 2100 109 42376	MW 0930-1045 IP 08/31	20	20	20	0.5	30	15	300	9.62	55.56
SANGN 04540	CECP 6840 100 45486	W 0900-1200 IP 08/31	6	20	6	1	15	15	90	9.62	16.67
SANGN 04735	STAT 1600 105 43386	TR 0930-1045 IP 09/01	26	40	26	0.5	29	14.5	377	9.29	65

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	8:00 A.M. - 5:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	279.00
Location Search	SANGN ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	SU SA
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 10:15 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
SANGN 01310	32	0	279	0	0	0	0	0	0	0
SANGN 01320	50	0	279	0	27	351	9.68	26	2.52	0.24
SANGN 01404	5	0	279	0	0	0	0	0	0	0
SANGN 01406	5	0	279	0	0	0	0	0	0	0
SANGN 01408	5	0	279	0	0	0	0	0	0	0
SANGN 01410	5	0	279	0	0	0	0	0	0	0
SANGN 01710	72	0	279	0	15.17	733.33	5.44	57.87	3.65	0.2
SANGN 01720	50	0	279	0	15.17	733.33	5.44	83.33	5.26	0.29
SANGN 01730	72	0	279	0	1	25	0.36	34.72	0.12	0
SANGN 01740	72	0	279	0	15.17	733.33	5.44	57.87	3.65	0.2
SANGN 01750	72	0	279	0	15.17	733.33	5.44	57.87	3.65	0.2
SANGN 01910	194	41	279	0	19.17	1213.33	6.87	37.63	2.24	0.15
SANGN 01920	194	41	279	0	40	6000	14.34	77.32	11.09	1.59
SANGN 02110	50	0	279	0	14	350	5.02	50	2.51	0.13
SANGN 02120	50	0	279	0	50.17	1254.17	17.98	50	8.99	1.62
SANGN 02130	50	0	279	0	14	350	5.02	50	2.51	0.13
SANGN 02210	2	0	279	0	0	0	0	0	0	0
SANGN 02302	8	0	279	0	0	0	0	0	0	0
SANGN 02304	2	0	279	0	0	0	0	0	0	0
SANGN 02306	2	0	279	0	0	0	0	0	0	0
SANGN 02310	27	0	279	0	36.17	904.17	12.96	92.59	12	1.56
SANGN 02320	27	0	279	0	0	0	0	0	0	0
SANGN 02330	27	0	279	0	0	0	0	0	0	0
SANGN 02401	5	0	279	0	0	0	0	0	0	0
SANGN 02510	0	0	279	0	0	0	0	0	0	0
SANGN 02710	64	0	279	0	0	0	0	0	0	0
SANGN 02720	64	0	279	0	46	322	16.49	10.94	1.8	0.3
SANGN 02730	64	0	279	0	0	0	0	0	0	0
SANGN 02801	1	0	279	0	0	0	0	0	0	0
SANGN 02803	1	0	279	0	0	0	0	0	0	0
SANGN 02807	1	0	279	0	0	0	0	0	0	0
SANGN 02809	2	0	279	0	0	0	0	0	0	0
SANGN 02814	2	0	279	0	0	0	0	0	0	0
SANGN 02815	36	0	279	0	0	0	0	0	0	0
SANGN 03110	36	0	279	0	0	0	0	0	0	0
SANGN 03120	10	0	279	0	0	0	0	0	0	0
SANGN 03130	36	0	279	0	0	0	0	0	0	0
SANGN 03140	36	0	279	0	0	0	0	0	0	0
SANGN 03203	2	0	279	0	0	0	0	0	0	0
SANGN 03205	8	0	279	0	0	0	0	0	0	0
SANGN 03310	50	0	279	0	0	0	0	0	0	0
SANGN 03335	6	0	279	0	0	0	0	0	0	0
SANGN 03341	1	0	279	0	0	0	0	0	0	0
SANGN 03510	36	0	279	0	0	0	0	0	0	0
SANGN 03520	36	0	279	0	0	0	0	0	0	0

SANGN 03605	1	0	279	0	0	0	0	0	0	0	0
SANGN 03607	6	0	279	0	0	0	0	0	0	0	0
SANGN 04110	26	0	279	0	0	0	0	0	0	0	0
SANGN 04120	32	0	279	0	0	0	0	0	0	0	0
SANGN 04130	26	0	279	0	0	0	0	0	0	0	0
SANGN 04140	28	0	279	0	0	0	0	0	0	0	0
SANGN 04305	2	0	279	0	0	0	0	0	0	0	0
SANGN 04310	32	0	279	0	0	0	0	0	0	0	0
SANGN 04315	2	0	279	0	0	0	0	0	0	0	0
SANGN 04320	26	0	279	0	0	0	0	0	0	0	0
SANGN 04325	2	0	279	0	0	0	0	0	0	0	0
SANGN 04335	2	0	279	0	0	0	0	0	0	0	0
SANGN 04345	2	0	279	0	0	0	0	0	0	0	0
SANGN 04402	6	0	279	0	0	0	0	0	0	0	0
SANGN 04510	36	0	279	0	0	0	0	0	0	0	0
SANGN 04520	36	0	279	0	0	0	0	0	0	0	0
SANGN 04530	36	0	279	0	0	0	0	0	0	0	0
SANGN 04540	36	0	279	0	0	0	0	0	0	0	0
SANGN 04550	8	0	279	0	0	0	0	0	0	0	0
SANGN 04560	36	0	279	0	0	0	0	0	0	0	0
SANGN 04615	17	0	279	0	0	0	0	0	0	0	0
SANGN 04705	50	0	279	0	0	0	0	0	0	0	0
SANGN 04715	40	0	279	0	0	0	0	0	0	0	0
SANGN 04725	40	0	279	0	0	0	0	0	0	0	0
SANGN 04735	40	0	279	0	0	0	0	0	0	0	0

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
SANGN 01320	CECP 6520 100 MMP 45490	S 0800-1700 IP 09/10	13	28	13	9	1	9	117	3.23	26
SANGN 01320	CECP 6520 100 MMP 45490	S 0800-1700 IP 10/08	13	28	13	9	1	9	117	3.23	26
SANGN 01320	CECP 6520 100 MMP 45490	S 0800-1700 IP 11/12	13	28	13	9	1	9	117	3.23	26
SANGN 01710	ATYP Open House Meeting		0	25	25	1	1	1	25	0.36	34.72
SANGN 01710	FCS 2022 Jessica Alburthus - Fall Term		0	50	50	9	1	9	450	3.23	69.44
SANGN 01710	FCS 2022 Jessica Alburthus - Fall Term		0	50	50	5.17	1	5.17	258.33	1.85	69.44
SANGN 01720	ATYP Open House Meeting		0	25	25	1	1	1	25	0.36	50
SANGN 01720	FCS 2022 Jessica Alburthus - Fall Term		0	50	50	9	1	9	450	3.23	100
SANGN 01720	FCS 2022 Jessica Alburthus - Fall Term		0	50	50	5.17	1	5.17	258.33	1.85	100
SANGN 01730	ATYP Open House Meeting		0	25	25	1	1	1	25	0.36	34.72
SANGN 01740	ATYP Open House Meeting		0	25	25	1	1	1	25	0.36	34.72
SANGN 01740	FCS 2022 Jessica Alburthus - Fall Term		0	50	50	9	1	9	450	3.23	69.44
SANGN 01740	FCS 2022 Jessica Alburthus - Fall Term		0	50	50	5.17	1	5.17	258.33	1.85	69.44
SANGN 01750	ATYP Open House Meeting		0	25	25	1	1	1	25	0.36	34.72
SANGN 01750	FCS 2022 Jessica Alburthus - Fall Term		0	50	50	9	1	9	450	3.23	69.44
SANGN 01750	FCS 2022 Jessica Alburthus - Fall Term		0	50	50	5.17	1	5.17	258.33	1.85	69.44
SANGN 01910	MRABA Signing		0	150	150	2	1	2	300	0.72	77.32
SANGN 01910	ATYP Open House Meeting		0	25	25	1	1	1	25	0.36	12.89
SANGN 01910	FCS 2022 Jessica Alburthus - Fall Term		0	50	50	9	1	9	450	3.23	25.77
SANGN 01910	FCS 2022 Jessica Alburthus - Fall Term		0	50	50	5.17	1	5.17	258.33	1.85	25.77
SANGN 01910	ATYP Recruitment Meeting		0	90	90	2	1	2	180	0.72	46.39
SANGN 01920	Saturday Main Campus Tour		0	150	150	3.17	3	9.5	1425	3.41	77.32
SANGN 01920	MRABA Signing		0	150	150	2	1	2	300	0.72	77.32
SANGN 01920	Saturday Campus Tour		0	150	150	3.17	4	12.67	1900	4.54	77.32
SANGN 01920	Saturday Main Campus Tour		0	150	150	3.17	5	15.83	2375	5.68	77.32
SANGN 02110	ATYP Help Session 2022-23		0	25	25	1	14	14	350	5.02	50
SANGN 02120	ATYP Help Session 2022-23		0	25	25	1	14	14	350	5.02	50
SANGN 02120	WIRE Saturday Academy		0	25	25	5.17	7	36.17	904.17	12.96	50
SANGN 02130	ATYP Help Session 2022-23		0	25	25	1	14	14	350	5.02	50
SANGN 02310	WIRE Saturday Academy		0	25	25	5.17	7	36.17	904.17	12.96	92.59
SANGN 02720	CECP 6500 100 MMP 44705	S 0900-1630 IP 09/10	7	12	7	7.67	1	7.67	53.67	2.75	10.94
SANGN 02720	CECP 6500 100 MMP 44705	S 0900-1630 IP 09/24	7	12	7	7.67	1	7.67	53.67	2.75	10.94
SANGN 02720	CECP 6500 100 MMP 44705	S 0900-1630 IP 10/08	7	12	7	7.67	1	7.67	53.67	2.75	10.94
SANGN 02720	CECP 6500 100 MMP 44705	S 0900-1630 IP 10/29	7	12	7	7.67	1	7.67	53.67	2.75	10.94
SANGN 02720	CECP 6500 100 MMP 44705	S 0900-1630 IP 11/12	7	12	7	7.67	1	7.67	53.67	2.75	10.94
SANGN 02720	CECP 6500 100 MMP 44705	S 0900-1630 IP 12/03	7	12	7	7.67	1	7.67	53.67	2.75	10.94

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	10:00 A.M. - 12:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	156.00
Location Search	SANGN ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 1:08 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
SANGN 01310	32	0	156	0	109.67	2787.33	70.3	63.75	55.84	39.25
SANGN 01320	50	0	156	0	103	3840	66.03	70.67	49.23	32.5
SANGN 01404	5	0	156	0	0	0	0	0	0	0
SANGN 01406	5	0	156	0	0	0	0	0	0	0
SANGN 01408	5	0	156	0	0	0	0	0	0	0
SANGN 01410	5	0	156	0	0	0	0	0	0	0
SANGN 01710	72	0	156	0	85.58	3276.33	54.86	54.72	29.17	16
SANGN 01720	50	0	156	0	49.5	2192.5	31.73	78.4	28.11	8.92
SANGN 01730	72	0	156	0	118.58	4247.17	76.01	57.64	37.81	28.74
SANGN 01740	72	0	156	0	127.08	5216.58	81.46	56.6	46.44	37.83
SANGN 01750	72	0	156	0	100.08	2503.42	64.16	44.97	22.29	14.3
SANGN 01910	194	41	156	0	18.5	1473.33	11.86	30.56	4.87	0.58
SANGN 01920	194	41	156	0	49.83	6011.67	31.94	62.89	19.86	6.35
SANGN 02110	50	0	156	0	102	2365	65.38	43.33	30.32	19.82
SANGN 02120	50	0	156	0	61	1299	39.1	51	16.65	6.51
SANGN 02130	50	0	156	0	91.67	734	58.76	35.14	9.41	5.53
SANGN 02210	2	0	156	0	0	0	0	0	0	0
SANGN 02302	8	0	156	0	0	0	0	0	0	0
SANGN 02304	2	0	156	0	0	0	0	0	0	0
SANGN 02306	2	0	156	0	0	0	0	0	0	0
SANGN 02310	27	0	156	0	102	2046	65.38	78.52	48.58	31.76
SANGN 02320	27	0	156	0	17.67	403.67	11.32	71.6	9.58	1.09
SANGN 02330	27	0	156	0	30	500	19.23	64.81	11.87	2.28
SANGN 02401	5	0	156	0	0	0	0	0	0	0
SANGN 02510	0	0	156	0	0	0	0	0	0	0
SANGN 02710	64	0	156	0	84.58	1418.58	54.22	26.04	14.21	7.7
SANGN 02720	64	0	156	0	59	1121	37.82	29.69	11.23	4.25
SANGN 02730	64	0	156	0	61	1485	39.1	67.97	14.87	5.82
SANGN 02801	1	0	156	0	0	0	0	0	0	0
SANGN 02803	1	0	156	0	0	0	0	0	0	0
SANGN 02807	1	0	156	0	0	0	0	0	0	0
SANGN 02809	2	0	156	0	0	0	0	0	0	0
SANGN 02814	2	0	156	0	0	0	0	0	0	0
SANGN 02815	36	0	156	0	0	0	0	0	0	0
SANGN 03110	36	0	156	0	141.17	4315.67	90.49	84.26	76.85	69.54
SANGN 03120	10	0	156	0	0	0	0	0	0	0
SANGN 03130	36	0	156	0	113.58	2107.33	72.81	50.93	37.52	27.32
SANGN 03140	36	0	156	0	143.58	4048.08	92.04	73.61	72.08	66.34
SANGN 03203	2	0	156	0	0	0	0	0	0	0
SANGN 03205	8	0	156	0	0	0	0	0	0	0
SANGN 03310	50	0	156	0	94	1827	60.26	56.67	23.42	14.11
SANGN 03335	6	0	156	0	0	0	0	0	0	0
SANGN 03341	1	0	156	0	0	0	0	0	0	0
SANGN 03510	36	0	156	0	84	1593	53.85	51.39	28.37	15.27
SANGN 03520	36	0	156	0	73	1518	46.79	58.33	27.03	12.65

SANGN 03605	1	0	156	0	0	0	0	0	0	0	0
SANGN 03607	6	0	156	0	0	0	0	0	0	0	0
SANGN 04110	26	0	156	0	69.08	631.5	44.28	34.62	15.57	6.89	
SANGN 04120	32	0	156	0	73	1668	46.79	65.62	33.41	15.64	
SANGN 04130	26	0	156	0	56.25	595	36.06	40.38	14.67	5.29	
SANGN 04140	28	0	156	0	41.08	493	26.34	42.86	11.29	2.97	
SANGN 04305	2	0	156	0	0	0	0	0	0	0	
SANGN 04310	32	0	156	0	129.83	3457.33	83.23	71.32	69.26	57.64	
SANGN 04315	2	0	156	0	0	0	0	0	0	0	
SANGN 04320	26	0	156	0	115.58	1787.5	74.09	58.65	44.07	32.65	
SANGN 04325	2	0	156	0	0	0	0	0	0	0	
SANGN 04335	2	0	156	0	0	0	0	0	0	0	
SANGN 04345	2	0	156	0	0	0	0	0	0	0	
SANGN 04402	6	0	156	0	0	0	0	0	0	0	
SANGN 04510	36	0	156	0	58	790	37.18	57.41	14.07	5.23	
SANGN 04520	36	0	156	0	89	1457	57.05	50	25.94	14.8	
SANGN 04530	36	0	156	0	85.5	1884	54.81	61.11	33.55	18.39	
SANGN 04540	36	0	156	0	59	615	37.82	29.17	10.95	4.14	
SANGN 04550	8	0	156	0	0	0	0	0	0	0	
SANGN 04560	36	0	156	0	102	2670	65.38	69.44	47.54	31.09	
SANGN 04615	17	0	156	0	0	0	0	0	0	0	
SANGN 04705	50	0	156	0	58	1102	37.18	38	14.13	5.25	
SANGN 04715	40	0	156	0	108.17	2229.33	69.34	51.25	35.73	24.77	
SANGN 04725	40	0	156	0	71.5	1072	45.83	33.33	17.18	7.87	
SANGN 04735	40	0	156	0	128.58	3623.17	82.43	70.83	58.06	47.86	

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
SANGN 01310	STAT 1600 100 45145	MW 0930-1045 IP 08/31	30	30	30	0.92	30	27.5	825	17.63	93.75
SANGN 01310	FYE 2100 104 42375	MW 1100-1215 IP 08/31	23	20	23	1	29	29	667	18.59	71.88
SANGN 01310	MATH 3500 100 40322	TR 0900-1040 IP 09/01	7	20	7	0.67	29	19.33	135.33	12.39	21.88
SANGN 01310	MATH 5501 100 44008	TR 0900-1040 IP 09/01	12	20	12	0.83	29	24.17	290	15.49	37.5
SANGN 01310	PSY 3574 100 44788	TR 1100-1215 IP 09/01	30	30	30	1	29	29	870	18.59	93.75
SANGN 01320	CLAS 1500 105 44970	MWF 1000-1050 IP 08/31	49	50	49	1	44	44	2156	28.21	98
SANGN 01320	PAPR 1000 500 40003	MW 1100-1150 IP 08/31	31	30	31	1	30	30	930	19.23	62
SANGN 01320	SOC 2820 100 43694	TR 1100-1215 IP 09/01	26	45	26	1	29	29	754	18.59	52
SANGN 01710	CHEG 1010 500 40168	MW 1100-1150 IP 08/31	21	70	21	1	30	30	630	19.23	29.17
SANGN 01710	HPHE 1700 100 42098	TR 0930-1045 IP 09/01	60	60	60	0.92	29	26.58	1595	17.04	83.33
SANGN 01710	ED 3710 105 45213	F 0900-1200 IP 09/02	36	25	36	2	14	28	1008	17.95	50
SANGN 01710	Admissions Staff Meeting		0	30	30	0.17	2	0.33	10	0.21	41.67
SANGN 01710	ST: Parchment HS		0	50	50	0.67	1	0.67	33.33	0.43	69.44
SANGN 01720	MATH 1140 100 45094	MW 0930-1045 IP 08/31	51	50	51	0.92	30	27.5	1402.5	17.63	102
SANGN 01720	ED3710 small group cohorts		0	25	25	2	5	10	250	6.41	50
SANGN 01720	Fall Open House		0	50	50	2	4	8	400	5.13	100
SANGN 01720	Kentwood High School Teacher Cadet Visit		0	30	30	2	1	2	60	1.28	60
SANGN 01720	HIGE Forum (all staff)		0	40	40	2	1	2	80	1.28	80
SANGN 01730	ENGL 3050 100 45532	MW 1000-1140 IP 08/31	21	22	21	1.83	30	55	1155	35.26	29.17
SANGN 01730	HPHE 2350 100 42104	TR 0930-1045 IP 09/01	26	30	26	0.92	29	26.58	691.17	17.04	36.11
SANGN 01730	GIST 2000 100 42948	TR 1100-1215 IP 09/01	69	70	69	1	29	29	2001	18.59	95.83
SANGN 01730	Fall Open House		0	50	50	2	4	8	400	5.13	69.44
SANGN 01740	MATH 1140 105 46013	MW 0930-1045 IP 08/31	24	25	24	0.92	30	27.5	660	17.63	33.33
SANGN 01740	BIOS 1050 150 40308	MWF 1100-1150 IP 08/31	41	60	41	1	44	44	1804	28.21	56.94
SANGN 01740	ENVS 2250 100 43724	TR 0930-1045 IP 09/01	37	40	37	0.92	29	26.58	983.58	17.04	51.39
SANGN 01740	SOC 2600 101 41249	TR 1100-1215 IP 09/01	61	65	61	1	29	29	1769	18.59	84.72
SANGN 01750	SOC 3650 100 42804	TR 0930-1045 IP 09/01	39	65	39	0.92	29	26.58	1036.75	17.04	54.17
SANGN 01750	FYE 2100 322 41473	TR 1100-1215 IP 09/01	24	20	24	1	29	29	696	18.59	33.33
SANGN 01750	CECP 6950 105 45991	M 0900-1250 IP 09/05	4	6	4	2	15	30	120	19.23	5.56
SANGN 01750	Admissions Staff Meeting		0	30	30	1.67	1	1.67	50	1.07	41.67
SANGN 01750	ST: Glen Oaks CC		0	20	20	1.17	1	1.17	23.33	0.75	27.78
SANGN 01750	Fall Open House		0	50	50	2	4	8	400	5.13	69.44
SANGN 01750	ST: LMC Student Support Services		0	20	20	1.67	1	1.67	33.33	1.07	27.78
SANGN 01750	Calhoun Tech Center Visits CEHD		0	72	72	2	1	2	144	1.28	100
SANGN 01910	Admissions Staff Meeting		0	30	30	0.17	4	0.67	20	0.43	15.46
SANGN 01910	ST: Legal Prep Charter Academy		0	50	50	1.5	1	1.5	75	0.96	25.77
SANGN 01910	ST: Capac Jr Sr HS		0	50	50	2	1	2	100	1.28	25.77
SANGN 01910	CEHD Fall Town Hall		0	75	75	2	1	2	150	1.28	38.66
SANGN 01910	ST: Holton HS		0	55	55	1.67	1	1.67	91.67	1.07	28.35
SANGN 01910	Fall Open House		0	100	100	2	5	10	1000	6.41	51.55
SANGN 01910	ST: Lakewood HS		0	55	55	0.67	1	0.67	36.67	0.43	28.35
SANGN 01920	AVS 1200 130 44886	MW 0930-1045 IP 08/31	122	150	122	0.92	30	27.5	3355	17.63	62.89
SANGN 01920	Campus Tour		0	150	150	1.17	4	4.67	700	2.99	77.32
SANGN 01920	ST: Concord HS Early College		0	50	50	2	1	2	100	1.28	25.77
SANGN 01920	Main Campus Tour		0	160	160	0.67	1	0.67	106.67	0.43	82.47
SANGN 01920	Fall Open House		0	100	100	2	5	10	1000	6.41	51.55
SANGN 01920	Friday Campus Tour		0	150	150	1.67	3	5	750	3.21	77.32
SANGN 02110	JPNS 2750 105 42312	MWF 1000-1050 H 08/31	32	50	32	1	44	44	1408	28.21	64
SANGN 02110	FYE 2100 116 41251	MW 1100-1215 IP 08/31	19	20	19	1	29	29	551	18.59	38
SANGN 02110	PHIL 3340 500 41549	TR 1100-1215 IP 09/01	14	50	14	1	29	29	406	18.59	28
SANGN 02120	FREN 1000 110 40433	MTWR 1100-1150 IP 08/31	21	28	21	1	59	59	1239	37.82	42

SANGN 02120	Spanish Heritage Speakers Workshop		0	30	30	2	1	2	60	1.28	60
SANGN 02130	FYE 2100 123 46083	MW 1100-1215 IP 08/31	20	20	20	1	29	29	580	18.59	40
SANGN 02130	ED 4700 105 45978	TR 0900-1500 IP 09/01	1	10	1	2	29	58	58	37.18	2
SANGN 02130	ECON 3390 100 MMP 43189	M 0930-1045 H 09/12	18	50	18	0.92	1	0.92	16.5	0.59	36
SANGN 02130	ECON 3390 100 MMP 43189	W 0930-1045 H 09/21	18	50	18	0.92	1	0.92	16.5	0.59	36
SANGN 02130	CEHD - Andrea Bau's Farewell		0	30	30	1	1	1	30	0.64	60
SANGN 02130	ECON 3390 100 MMP 43189	W 0930-1045 H 11/16	18	50	18	0.92	1	0.92	16.5	0.59	36
SANGN 02130	ECON 3390 100 MMP 43189	M 0930-1045 H 11/21	18	50	18	0.92	1	0.92	16.5	0.59	36
SANGN 02310	CEHD Drop-In Advising		0	20	20	2	31	62	1240	39.74	74.07
SANGN 02310	CEHD Advising (Extended Hours)		0	20	20	2	3	6	120	3.85	74.07
SANGN 02310	FYE 2100 Class		0	22	22	1	1	1	22	0.64	81.48
SANGN 02310	FYE Strength Assessment		0	24	24	1	1	1	24	0.64	88.89
SANGN 02310	CEHD Advising (Extended Hrs.)		0	20	20	2	16	32	640	20.51	74.07
SANGN 02320	SOC 2830 545 43520	T 1100-1200 IP 09/06	24	25	24	1	15	15	360	9.62	88.89
SANGN 02320	FYE 2100 Class		0	22	22	1.17	1	1.17	25.67	0.75	81.48
SANGN 02320	Cognos Training for New Administrators		0	12	12	1.5	1	1.5	18	0.96	44.44
SANGN 02330	Salesforce CRM Training		0	20	20	1.67	6	10	200	6.41	74.07
SANGN 02330	Salesforce CRM Training (Advanced)		0	15	15	1.67	12	20	300	12.82	55.56
SANGN 02710	FYE 2100 220 41867	MW 1100-1215 IP 08/31	9	15	9	1	29	29	261	18.59	14.06
SANGN 02710	HIST 2100 100 43191	TR 0930-1045 IP 09/01	13	60	13	0.92	29	26.58	345.58	17.04	20.31
SANGN 02710	STAT 1600 110 43547	TR 1100-1215 IP 09/01	28	35	28	1	29	29	812	18.59	43.75
SANGN 02720	JPNS 1000 120 42138	MTWR 1100-1150 IP 08/31	19	28	19	1	59	59	1121	37.82	29.69
SANGN 02730	LAT 1000 115 42443	MTWR 1100-1150 IP 08/31	23	28	23	1	59	59	1357	37.82	35.94
SANGN 02730	Van Buren Tech Center Visit		0	64	64	2	1	2	128	1.28	100
SANGN 03110	STAT 2160 110 42477	MWF 1000-1050 IP 08/31	33	35	33	1	44	44	1452	28.21	91.67
SANGN 03110	MATH 1110 118 44402	MWF 1100-1150 IP 08/31	24	30	24	1	44	44	1056	28.21	66.67
SANGN 03110	STAT 3660 100 42370	TR 1000-1140 IP 09/01	34	35	34	1.83	29	53.17	1807.67	34.08	94.44
SANGN 03130	ED 4700 100 44056	MW 0900-1500 IP 08/31	19	10	19	2	29	58	1102	37.18	52.78
SANGN 03130	FYE 2100 168 42459	TR 0930-1045 IP 09/01	16	20	16	0.92	29	26.58	425.33	17.04	44.44
SANGN 03130	FYE 2100 490 42558	TR 1100-1215 IP 09/01	20	20	20	1	29	29	580	18.59	55.56
SANGN 03140	MATH 1100 100 42281	MWF 1000-1050 IP 08/31	35	35	35	1	44	44	1540	28.21	97.22
SANGN 03140	MATH 1100 115 44000	MWF 1100-1150 IP 08/31	33	35	33	1	44	44	1452	28.21	91.67
SANGN 03140	FYE 2100 100 41613	TR 0930-1045 IP 09/01	19	20	19	0.92	29	26.58	505.08	17.04	52.78
SANGN 03140	FYE 2100 125 41868	TR 1100-1215 IP 09/01	19	20	19	1	29	29	551	18.59	52.78
SANGN 03310	SPAN 2010 135 42171	MW 1000-1140 IP 08/31	12	22	12	1.83	30	55	660	35.26	24
SANGN 03310	FYE 2100 105 42235	TR 1100-1215 IP 09/01	23	20	23	1	29	29	667	18.59	46
SANGN 03310	S3 Professional Development		0	50	50	0.67	15	10	500	6.41	100
SANGN 03510	PSY 1400 135 42014	MW 1000-1140 IP 08/31	20	20	20	1.83	30	55	1100	35.26	55.56
SANGN 03510	ED 3100 105 40033	TR 1100-1215 H 09/01	17	25	17	1	29	29	493	18.59	47.22
SANGN 03520	STAT 2160 115 41045	MWF 1000-1050 IP 08/31	20	25	20	1	44	44	880	28.21	55.56
SANGN 03520	ED 2900 110 42363	MW 1100-1215 IP 08/31	22	25	22	1	29	29	638	18.59	61.11
SANGN 04110	AAAS 3000 100 44594	MW 0930-1045 IP 08/31	7	25	7	0.92	30	27.5	192.5	17.63	26.92
SANGN 04110	ED 4070 100 45202	TR 0930-1045 IP 09/01	12	25	12	0.92	29	26.58	319	17.04	46.15
SANGN 04110	ED 6320 100 44615	T 1100-1150 IP 09/06	8	20	8	1	15	15	120	9.62	30.77
SANGN 04120	MATH 1110 108 44400	MWF 1000-1050 IP 08/31	30	30	30	1	44	44	1320	28.21	93.75
SANGN 04120	SOC 3690 100 45334	TR 1100-1215 IP 09/01	12	25	12	1	29	29	348	18.59	37.5
SANGN 04130	FYE 2100 155 45963	MW 0930-1045 IP 08/31	7	20	7	0.92	30	27.5	192.5	17.63	26.92
SANGN 04130	EMR 6550 100 45388	T 0900-1145 IP 09/06	14	15	14	1.92	15	28.75	402.5	18.43	53.85
SANGN 04140	ED 4010 100 46032	TR 1030-1145 IP 09/01	12	25	12	1.42	29	41.08	493	26.34	42.86
SANGN 04310	MATH 1110 110 46089	MWF 1000-1050 IP 08/31	27	30	27	1	44	44	1188	28.21	84.38
SANGN 04310	MATH 1110 119 45226	MWF 1100-1150 IP 08/31	30	30	30	1	44	44	1320	28.21	93.75
SANGN 04310	ED 4300 100 MMP 43516	R 0930-1045 H 09/01	22	25	22	0.92	1	0.92	20.17	0.59	68.75
SANGN 04310	SPED 3300 100 40435	TR 1100-1215 IP 09/01	23	25	23	1	29	29	667	18.59	71.88

SANGN 04310	ED 4300 100 MMP 43516	T 0930-1045 H 09/06	22	25	22	0.92	1	0.92	20.17	0.59	68.75
SANGN 04310	ED 4300 100 MMP 43516	T 0930-1045 H 09/13	22	25	22	0.92	1	0.92	20.17	0.59	68.75
SANGN 04310	ED 4300 100 MMP 43516	T 0930-1045 H 09/20	22	25	22	0.92	1	0.92	20.17	0.59	68.75
SANGN 04310	ED 4300 100 MMP 43516	T 0930-1045 H 09/27	22	25	22	0.92	1	0.92	20.17	0.59	68.75
SANGN 04310	ED 4300 100 MMP 43516	T 0930-1045 H 10/04	22	25	22	0.92	1	0.92	20.17	0.59	68.75
SANGN 04310	ED 4300 100 MMP 43516	R 0930-1045 H 10/06	22	25	22	0.92	1	0.92	20.17	0.59	68.75
SANGN 04310	ED 4300 100 MMP 43516	R 0930-1045 H 10/27	22	25	22	0.92	1	0.92	20.17	0.59	68.75
SANGN 04310	ED 4300 100 MMP 43516	T 0930-1045 H 11/01	22	25	22	0.92	1	0.92	20.17	0.59	68.75
SANGN 04310	ED 4300 100 MMP 43516	T 0930-1045 H 11/08	22	25	22	0.92	1	0.92	20.17	0.59	68.75
SANGN 04310	ED 4300 100 MMP 43516	R 0930-1045 H 11/10	22	25	22	0.92	1	0.92	20.17	0.59	68.75
SANGN 04310	ED 4300 100 MMP 43516	R 0930-1045 H 11/17	22	25	22	0.92	1	0.92	20.17	0.59	68.75
SANGN 04310	ED 4300 100 MMP 43516	T 0930-1045 H 12/06	22	25	22	0.92	1	0.92	20.17	0.59	68.75
SANGN 04310	ED 4300 100 MMP 43516	R 0930-1045 H 12/08	22	25	22	0.92	1	0.92	20.17	0.59	68.75
SANGN 04320	PSY 6610 100 41990	W 0900-1150 IP 08/31	10	15	10	2	15	30	300	19.23	38.46
SANGN 04320	SOC 4800 102 45224	TR 0930-1045 IP 09/01	6	20	6	0.92	29	26.58	159.5	17.04	23.08
SANGN 04320	ED 4070 105 45203	TR 1100-1215 IP 09/01	22	25	22	1	29	29	638	18.59	84.62
SANGN 04320	ED 3002 100 45510	M 0900-1200 H 09/05	23	20	23	2	15	30	690	19.23	88.46
SANGN 04510	ES 3950 105 42955	TR 1100-1215 IP 09/01	20	20	20	1	29	29	580	18.59	55.56
SANGN 04510	EMR 6710 100 45391	M 0900-1145 IP 09/05	7	20	7	1.92	15	28.75	201.25	18.43	19.44
SANGN 04510	Asian Initiatives TLC Brownbag Talk		0	35	35	0.25	1	0.25	8.75	0.16	97.22
SANGN 04520	SPED 3310 100 40443	MW 0800-1050 IP 08/31	23	25	23	1	30	30	690	19.23	63.89
SANGN 04520	ARAB 1000 100 40648	MTWR 1100-1150 IP 08/31	13	22	13	1	59	59	767	37.82	36.11
SANGN 04530	FYE 2100 109 42376	MW 0930-1045 IP 08/31	20	20	20	0.92	30	27.5	550	17.63	55.56
SANGN 04530	ED 2900 115 44561	MW 1100-1215 IP 08/31	25	25	25	1	29	29	725	18.59	69.44
SANGN 04530	PHIL 2200 110 44137	TR 1100-1215 IP 09/01	21	35	21	1	29	29	609	18.59	58.33
SANGN 04540	CECP 6840 100 45486	W 0900-1200 IP 08/31	6	20	6	2	15	30	180	19.23	16.67
SANGN 04540	ED 3000 105 45137	TR 1100-1215 IP 09/01	15	25	15	1	29	29	435	18.59	41.67
SANGN 04560	MATH 1090 125 42799	MWF 1000-1050 IP 08/31	33	35	33	1	44	44	1452	28.21	91.67
SANGN 04560	HIST 2100 105 45219	MW 1100-1215 IP 08/31	30	30	30	1	29	29	870	18.59	83.33
SANGN 04560	FYE 2100 107 46124	TR 1100-1215 IP 09/01	12	20	12	1	29	29	348	18.59	33.33
SANGN 04705	MATH 2720 115 46024	MTRF 1100-1150 IP 09/01	19	40	19	1	58	58	1102	37.18	38
SANGN 04715	PSCI 3200 100 44103	MW 1000-1140 IP 08/31	27	40	27	1.83	30	55	1485	35.26	67.5
SANGN 04715	PSCI 3400 100 42479	TR 1000-1140 IP 09/01	14	40	14	1.83	29	53.17	744.33	34.08	35
SANGN 04725	FREN 3160 105 40436	W 1000-1140 IP 08/31	12	18	12	1.83	15	27.5	330	17.63	30
SANGN 04725	SOC 3200 104 40128	TR 1100-1215 IP 09/01	23	40	23	1	29	29	667	18.59	57.5
SANGN 04725	UNIV 1020 100 41127	M 1000-1050 IP 09/05	5	20	5	1	15	15	75	9.62	12.5
SANGN 04735	MATH 1110 115 40208	MWF 1000-1050 IP 08/31	35	35	35	1	44	44	1540	28.21	87.5
SANGN 04735	STAT 1600 105 43386	TR 0930-1045 IP 09/01	26	40	26	0.92	29	26.58	691.17	17.04	65
SANGN 04735	MATH 2300 105 43805	MTRF 1100-1150 IP 09/01	24	40	24	1	58	58	1392	37.18	60

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	12:00 P.M. - 3:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	234.00
Location Search	SANGN ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 1:08 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
SANGN 01310	32	0	234	0	104.25	1996	44.55	59.38	26.66	11.88
SANGN 01320	50	0	234	0	111.17	3264.92	47.51	57	27.91	13.26
SANGN 01404	5	0	234	0	0	0	0	0	0	0
SANGN 01406	5	0	234	0	0	0	0	0	0	0
SANGN 01408	5	0	234	0	0	0	0	0	0	0
SANGN 01410	5	0	234	0	0	0	0	0	0	0
SANGN 01710	72	0	234	0	156.58	5788.83	66.92	54.34	34.36	22.99
SANGN 01720	50	0	234	0	39.25	1798.25	16.77	78.86	15.37	2.58
SANGN 01730	72	0	234	0	98.83	4496.42	42.24	47.31	26.69	11.27
SANGN 01740	72	0	234	0	57.67	1888.75	24.64	61.41	11.21	2.76
SANGN 01750	72	0	234	0	95.25	2550.67	40.71	51.59	15.14	6.16
SANGN 01910	194	41	234	0	107.67	13951.58	46.01	55.27	30.73	14.14
SANGN 01920	194	41	234	0	79.92	6544.83	34.15	38.32	14.42	4.92
SANGN 02110	50	0	234	0	94.25	3081.25	40.28	56.5	26.34	10.61
SANGN 02120	50	0	234	0	81.92	1152.5	35.01	38	9.85	3.45
SANGN 02130	50	0	234	0	99.08	328.67	42.34	21	2.81	1.19
SANGN 02210	2	0	234	0	0	0	0	0	0	0
SANGN 02302	8	0	234	0	0	0	0	0	0	0
SANGN 02304	2	0	234	0	0	0	0	0	0	0
SANGN 02306	2	0	234	0	0	0	0	0	0	0
SANGN 02310	27	0	234	0	107	2109.33	45.73	68.69	33.39	15.27
SANGN 02320	27	0	234	0	80.67	960	34.47	54.5	15.19	5.24
SANGN 02330	27	0	234	0	8.25	165	3.53	74.07	2.61	0.09
SANGN 02401	5	0	234	0	0	0	0	0	0	0
SANGN 02510	0	0	234	0	0	0	0	0	0	0
SANGN 02710	64	0	234	0	94.25	3197.25	40.28	47.27	21.35	8.6
SANGN 02720	64	0	234	0	30.17	409.5	12.89	13.28	2.73	0.35
SANGN 02730	64	0	234	0	59.67	2281.67	25.5	72.4	15.24	3.88
SANGN 02801	1	0	234	0	0	0	0	0	0	0
SANGN 02803	1	0	234	0	0	0	0	0	0	0
SANGN 02807	1	0	234	0	0	0	0	0	0	0
SANGN 02809	2	0	234	0	0	0	0	0	0	0
SANGN 02814	2	0	234	0	0	0	0	0	0	0
SANGN 02815	36	0	234	0	0	0	0	0	0	0
SANGN 03110	36	0	234	0	127.08	3211.58	54.31	62.5	38.12	20.7
SANGN 03120	10	0	234	0	0	0	0	0	0	0
SANGN 03130	36	0	234	0	140.17	2921.75	59.9	59.26	34.68	20.78
SANGN 03140	36	0	234	0	122.25	2059.5	52.24	60.8	24.45	12.77
SANGN 03203	2	0	234	0	0	0	0	0	0	0
SANGN 03205	8	0	234	0	0	0	0	0	0	0
SANGN 03310	50	0	234	0	95.08	3589.92	40.63	73.5	30.68	12.47
SANGN 03335	6	0	234	0	0	0	0	0	0	0
SANGN 03341	1	0	234	0	0	0	0	0	0	0
SANGN 03510	36	0	234	0	98	1654.17	41.88	47.78	19.64	8.22
SANGN 03520	36	0	234	0	99.08	1918.83	42.34	54.86	22.78	9.65

SANGN 03605	1	0	234	0	0	0	0	0	0	0	0
SANGN 03607	6	0	234	0	0	0	0	0	0	0	0
SANGN 04110	26	0	234	0	99.5	1012	42.52	41.03	16.63	7.07	
SANGN 04120	32	0	234	0	41.08	495	17.56	38.54	6.61	1.16	
SANGN 04130	26	0	234	0	106.75	1996	45.62	82.69	32.81	14.97	
SANGN 04140	28	0	234	0	8	192	3.42	85.71	2.93	0.1	
SANGN 04305	2	0	234	0	0	0	0	0	0	0	
SANGN 04310	32	0	234	0	133.5	3124.17	57.05	65.62	41.72	23.8	
SANGN 04315	2	0	234	0	0	0	0	0	0	0	
SANGN 04320	26	0	234	0	160	2735.83	68.38	40.77	44.97	30.75	
SANGN 04325	2	0	234	0	0	0	0	0	0	0	
SANGN 04335	2	0	234	0	0	0	0	0	0	0	
SANGN 04345	2	0	234	0	0	0	0	0	0	0	
SANGN 04402	6	0	234	0	0	0	0	0	0	0	
SANGN 04510	36	0	234	0	85.17	1392.92	36.4	56.11	16.54	6.02	
SANGN 04520	36	0	234	0	72	2072	30.77	77.78	24.6	7.57	
SANGN 04530	36	0	234	0	117.58	2148	50.25	54.44	25.5	12.81	
SANGN 04540	36	0	234	0	125.58	2802.83	53.67	48.89	33.27	17.86	
SANGN 04550	8	0	234	0	0	0	0	0	0	0	
SANGN 04560	36	0	234	0	81.17	1145.5	34.69	44.44	13.6	4.72	
SANGN 04615	17	0	234	0	0	0	0	0	0	0	
SANGN 04705	50	0	234	0	29	406	12.39	28	3.47	0.43	
SANGN 04715	40	0	234	0	142.08	3852.08	60.72	66.25	41.15	24.99	
SANGN 04725	40	0	234	0	69.08	892.92	29.52	33.12	9.54	2.82	
SANGN 04735	40	0	234	0	87	2349	37.18	72.5	25.1	9.33	

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
SANGN 01310	FYE 2100 104 42375	MW 1100-1215 IP 08/31	23	20	23	0.42	29	12.08	277.92	5.16	71.88
SANGN 01310	FYE 2100 119 42033	MW 1300-1415 IP 08/31	19	20	19	1.42	29	41.08	780.58	17.56	59.38
SANGN 01310	PSY 3574 100 44788	TR 1100-1215 IP 09/01	30	30	30	0.42	29	12.08	362.5	5.16	93.75
SANGN 01310	MATH 6920 105 42373	R 1300-1350 IP 09/01	0	10	0	1	14	14	0	5.98	0
SANGN 01310	ATYP 1100 100 41622	T 1320-1550 IP 09/06	23	20	23	1.67	15	25	575	10.68	71.88
SANGN 01320	MATH 1140 120 44673	MW 1400-1515 IP 08/31	24	25	24	1	29	29	696	12.39	48
SANGN 01320	SOC 2820 100 43694	TR 1100-1215 IP 09/01	26	45	26	0.42	29	12.08	314.17	5.16	52
SANGN 01320	PSCI 2000 120 42830	TR 1230-1345 IP 09/01	33	50	33	1.42	29	41.08	1355.75	17.56	66
SANGN 01320	SOC 3150 100 43487	TR 1400-1515 IP 09/01	31	45	31	1	29	29	899	12.39	62
SANGN 01710	SOC 3630 100 40135	MW 1230-1345 IP 08/31	32	65	32	1.42	29	41.08	1314.67	17.56	44.44
SANGN 01710	THEA 1000 100 40020	MW 1400-1515 IP 08/31	23	70	23	1	29	29	667	12.39	31.94
SANGN 01710	SOC 3040 100 45676	TR 1200-1340 IP 09/01	49	65	49	1.83	29	53.17	2605.17	22.72	68.06
SANGN 01710	STAT 6620 130 MMP 41083	R 1400-1515 H 09/01	46	65	46	1	1	1	46	0.43	63.89
SANGN 01710	ED 3710 105 45213	F 0900-1200 IP 09/02	36	25	36	0.17	14	2.33	84	1	50
SANGN 01710	CAMP Study Hours		0	35	35	2	14	28	980	11.97	48.61
SANGN 01710	STAT 6620 130 MMP 41083	T 1400-1515 H 10/11	46	65	46	1	1	1	46	0.43	63.89
SANGN 01710	STAT 6620 130 MMP 41083	R 1400-1515 H 12/08	46	65	46	1	1	1	46	0.43	63.89
SANGN 01720	STAT 5870 100 45895	W 1230-1345 H 08/31	49	50	49	1.42	1	1.42	69.42	0.61	98
SANGN 01720	STAT 5850 100 45894	W 1400-1515 H 08/31	35	40	35	1	1	1	35	0.43	70
SANGN 01720	GIST 2000 105 45053	TR 1400-1515 IP 09/01	47	48	47	1	29	29	1363	12.39	94
SANGN 01720	ED3710 small group cohorts		0	25	25	0.17	5	0.83	20.83	0.36	50
SANGN 01720	Fall Open House		0	50	50	1.17	4	4.67	233.33	1.99	100
SANGN 01720	Kentwood High School Teacher Cadet Visit		0	30	30	1.67	1	1.67	50	0.71	60
SANGN 01720	HIGE Forum (all staff)		0	40	40	0.67	1	0.67	26.67	0.28	80
SANGN 01730	GIST 2000 100 42948	TR 1100-1215 IP 09/01	69	70	69	0.42	29	12.08	833.75	5.16	95.83
SANGN 01730	SOC 3640 100 45333	TR 1230-1345 IP 09/01	40	65	40	1.42	29	41.08	1643.33	17.56	55.56
SANGN 01730	ECON 2010 130 43722	R 1400-1515 IP 09/01	50	50	50	1	29	29	1450	12.39	69.44
SANGN 01730	SOC 3140 100 MMP 45330	W 1400-1515 H 09/07	28	65	28	1	1	1	28	0.43	38.89
SANGN 01730	SOC 3140 100 MMP 45330	M 1400-1515 H 09/12	28	65	28	1	1	1	28	0.43	38.89
SANGN 01730	SOC 3140 100 MMP 45330	M 1400-1515 H 09/19	28	65	28	1	1	1	28	0.43	38.89
SANGN 01730	SOC 3140 100 MMP 45330	M 1400-1515 H 09/26	28	65	28	1	1	1	28	0.43	38.89
SANGN 01730	SOC 3140 100 MMP 45330	M 1400-1515 H 10/03	28	65	28	1	1	1	28	0.43	38.89
SANGN 01730	Fall Open House		0	50	50	1.17	4	4.67	233.33	1.99	69.44
SANGN 01730	SOC 3140 100 MMP 45330	M 1400-1515 H 10/10	28	65	28	1	1	1	28	0.43	38.89
SANGN 01730	SOC 3140 100 MMP 45330	M 1400-1515 H 10/17	28	65	28	1	1	1	28	0.43	38.89
SANGN 01730	SOC 3140 100 MMP 45330	M 1400-1515 H 10/24	28	65	28	1	1	1	28	0.43	38.89
SANGN 01730	SOC 3140 100 MMP 45330	M 1400-1515 H 10/31	28	65	28	1	1	1	28	0.43	38.89
SANGN 01730	SOC 3140 100 MMP 45330	M 1400-1515 H 11/07	28	65	28	1	1	1	28	0.43	38.89
SANGN 01730	SOC 3140 100 MMP 45330	M 1400-1515 H 11/14	28	65	28	1	1	1	28	0.43	38.89
SANGN 01730	SOC 3140 100 MMP 45330	M 1400-1515 H 11/21	28	65	28	1	1	1	28	0.43	38.89
SANGN 01740	SOC 2600 101 41249	TR 1100-1215 IP 09/01	61	65	61	0.42	29	12.08	737.08	5.16	84.72
SANGN 01740	LS 3050 100 41521	TR 1400-1515 IP 09/01	14	25	14	1	29	29	406	12.39	19.44
SANGN 01740	ECON 3200 100 MMP 45431	T 1230-1345 H 09/20	44	50	44	1.42	1	1.42	62.33	0.61	61.11
SANGN 01740	ECON 3200 100 MMP 45431	R 1230-1345 H 09/22	44	50	44	1.42	1	1.42	62.33	0.61	61.11
SANGN 01740	ECON 3200 100 MMP 45431	T 1230-1345 H 09/27	44	50	44	1.42	1	1.42	62.33	0.61	61.11
SANGN 01740	ECON 3200 100 MMP 45431	T 1230-1345 H 10/18	44	50	44	1.42	1	1.42	62.33	0.61	61.11
SANGN 01740	Cognitive Empathy Training		0	60	60	1	1	1	60	0.43	83.33
SANGN 01740	ECON 3200 100 MMP 45431	T 1230-1345 H 10/25	44	50	44	1.42	1	1.42	62.33	0.61	61.11
SANGN 01740	ECON 3200 100 MMP 45431	R 1230-1345 H 10/27	44	50	44	1.42	1	1.42	62.33	0.61	61.11
SANGN 01740	ECON 3200 100 MMP 45431	T 1230-1345 H 11/15	44	50	44	1.42	1	1.42	62.33	0.61	61.11
SANGN 01740	ECON 3200 100 MMP 45431	R 1230-1345 H 11/17	44	50	44	1.42	1	1.42	62.33	0.61	61.11

SANGN 01740	ECON 3200 100 MMP 45431	T 1230-1345 H 11/22	44	50	44	1.42	1	1.42	62.33	0.61	61.11
SANGN 01740	ECON 3200 100 MMP 45431	R 1230-1345 H 12/01	44	50	44	1.42	1	1.42	62.33	0.61	61.11
SANGN 01740	ECON 3200 100 MMP 45431	T 1230-1345 H 12/06	44	50	44	1.42	1	1.42	62.33	0.61	61.11
SANGN 01750	ED 2500 100 40019	W 1400-1515 H 08/31	75	75	75	1	14	14	1050	5.98	104.17
SANGN 01750	FYE 2100 322 41473	TR 1100-1215 IP 09/01	24	20	24	0.42	29	12.08	290	5.16	33.33
SANGN 01750	ATYP 1100 105 42405	R 1320-1550 IP 09/01	25	20	25	1.67	14	23.33	583.33	9.97	34.72
SANGN 01750	CECP 6950 105 45991	M 0900-1250 IP 09/05	4	6	4	1	15	15	60	6.41	5.56
SANGN 01750	ATYP 2100 110 46103	T 1320-1550 IP 09/06	10	20	10	1.67	15	25	250	10.68	13.89
SANGN 01750	Fall Open House		0	50	50	1.17	4	4.67	233.33	1.99	69.44
SANGN 01750	Calhoun Tech Center Visits CEHD		0	72	72	1.17	1	1.17	84	0.5	100
SANGN 01910	ADA 2250 105 40571	W 1400-1630 IP 08/31	166	167	166	1	14	14	2324	5.98	85.57
SANGN 01910	ECON 2010 165 44365	TR 1230-1345 IP 09/01	73	75	73	1.42	29	41.08	2999.08	17.56	37.63
SANGN 01910	SOC 2000 118 44349	TR 1400-1515 IP 09/01	184	185	184	1	29	29	5336	12.39	94.85
SANGN 01910	ADA 2250 100 40569	M 1400-1630 IP 09/05	167	167	167	1	15	15	2505	6.41	86.08
SANGN 01910	ST: Legal Prep Charter Academy		0	50	50	1.17	1	1.17	58.33	0.5	25.77
SANGN 01910	ST: Capac Jr Sr HS		0	50	50	0.17	1	0.17	8.33	0.07	25.77
SANGN 01910	CEHD Fall Town Hall		0	75	75	0.17	1	0.17	12.5	0.07	38.66
SANGN 01910	Fall Open House		0	100	100	1.17	5	5.83	583.33	2.49	51.55
SANGN 01910	Psy - Bernardine Pinto Colloquium		0	100	100	1.25	1	1.25	125	0.53	51.55
SANGN 01920	HOL 1000 115 44510	MW 1400-1515 IP 08/31	94	96	94	1	29	29	2726	12.39	48.45
SANGN 01920	PSY 1600 115 40323	TR 1230-1345 IP 09/01	72	75	72	1.42	29	41.08	2958	17.56	37.11
SANGN 01920	ST: Concord HS Early College		0	50	50	0.5	1	0.5	25	0.21	25.77
SANGN 01920	SAP Office Retreat		0	75	75	3	1	3	225	1.28	38.66
SANGN 01920	Special talk by Consul General of Japan		0	55	55	0.5	1	0.5	27.5	0.21	28.35
SANGN 01920	Fall Open House		0	100	100	1.17	5	5.83	583.33	2.49	51.55
SANGN 02110	FYE 2100 116 41251	MW 1100-1215 IP 08/31	19	20	19	0.42	29	12.08	229.58	5.16	38
SANGN 02110	PHIL 3340 500 41549	TR 1100-1215 IP 09/01	14	50	14	0.42	29	12.08	169.17	5.16	28
SANGN 02110	STAT 1600 135 42017	TR 1230-1345 IP 09/01	30	35	30	1.42	29	41.08	1232.5	17.56	60
SANGN 02110	CLAS 1500 100 45884	TR 1400-1515 IP 09/01	50	50	50	1	29	29	1450	12.39	100
SANGN 02120	SPED 4330 100 43034	W 1300-1520 IP 08/31	15	25	15	2	14	28	420	11.97	30
SANGN 02120	SPED 4340 100 43033	M 1300-1520 IP 09/05	15	25	15	2	15	30	450	12.82	30
SANGN 02120	CEHD 2010 100 43654	T 1300-1415 IP 09/06	10	15	10	1.42	15	21.25	212.5	9.08	20
SANGN 02120	Admissions Training		0	25	25	2	1	2	50	0.85	50
SANGN 02120	Spanish Heritage Speakers Workshop		0	30	30	0.67	1	0.67	20	0.28	60
SANGN 02130	FYE 2100 123 46083	MW 1100-1215 IP 08/31	20	20	20	0.42	29	12.08	241.67	5.16	40
SANGN 02130	ED 4700 105 45978	TR 0900-1500 IP 09/01	1	10	1	3	29	87	87	37.18	2
SANGN 02310	CEHD Orientation		0	20	20	2	1	2	40	0.85	74.07
SANGN 02310	CEHD Drop In Advising (Extended Hours)		0	20	20	3	2	6	120	2.56	74.07
SANGN 02310	CEHD Advising (Extended Hours)		0	20	20	3	3	9	180	3.85	74.07
SANGN 02310	CEHD Drop-In Advising		0	20	20	0.17	18	3	60	1.28	74.07
SANGN 02310	CEHD Drop-In Advising		0	20	20	0.5	15	7.5	150	3.21	74.07
SANGN 02310	FYE Strength Assessment		0	24	24	0.67	1	0.67	16	0.28	88.89
SANGN 02310	CEHD2010 Class Week 2		0	10	10	1.67	1	1.67	16.67	0.71	37.04
SANGN 02310	CEHD Advising (Extended Hrs.)		0	20	20	3	16	48	960	20.51	74.07
SANGN 02310	CEHD Advising (Extended Hrs.)		0	20	20	2.5	5	12.5	250	5.34	74.07
SANGN 02310	CEHD Drop In Advising (Extended Hrs.)		0	20	20	3	5	15	300	6.41	74.07
SANGN 02310	CEHD2010 Final Project Review Day		0	10	10	1.67	1	1.67	16.67	0.71	37.04
SANGN 02320	SOC 2830 550 43521	W 1200-1300 IP 08/31	12	25	12	1.15	14	16.17	194	6.91	44.44
SANGN 02320	CEHD Orientation (Rm 2)		0	20	20	2	1	2	40	0.85	74.07
SANGN 02320	SOC 2830 555 43522	R 1300-1400 IP 09/01	12	25	12	1.17	14	16.33	196	6.98	44.44
SANGN 02320	SOC 2830 540 43519	M 1300-1400 IP 09/05	14	25	14	1	15	15	210	6.41	51.85
SANGN 02320	ATYP 3300 100 MMP 41656	MW 1400-1450 IP 08/31	9	20	9	1	28	28	252	11.97	33.33
SANGN 02320	SOC 2830 545 43520	T 1100-1200 IP 09/06	24	25	24	0.17	15	2.5	60	1.07	88.89

SANGN 02320	Cognos Training for New Administrators		0	12	12	0.67	1	0.67	8	0.28	44.44
SANGN 02330	Computer Lab for English classes		0	20	20	0.25	3	0.75	15	0.32	74.07
SANGN 02330	Computer Lab for English Classes		0	20	20	0.25	6	1.5	30	0.64	74.07
SANGN 02330	Salesforce CRM Training		0	20	20	1	6	6	120	2.56	74.07
SANGN 02710	FYE 2100 220 41867	MW 1100-1215 IP 08/31	9	15	9	0.42	29	12.08	108.75	5.16	14.06
SANGN 02710	ANTH 3440 100 40203	MW 1230-1345 IP 08/31	26	60	26	1.42	29	41.08	1068.17	17.56	40.62
SANGN 02710	STAT 1600 110 43547	TR 1100-1215 IP 09/01	28	35	28	0.42	29	12.08	338.33	5.16	43.75
SANGN 02710	HIST 2020 100 44003	TR 1400-1515 IP 09/01	58	60	58	1	29	29	1682	12.39	90.62
SANGN 02720	HIST 2110 100 43192	TR 1400-1515 IP 09/01	14	60	14	1	29	29	406	12.39	21.88
SANGN 02720	AV Test - OIT		0	3	3	1.17	1	1.17	3.5	0.5	4.69
SANGN 02730	HPHE 3500 100 42126	MW 1300-1350 IP 08/31	46	60	46	1	29	29	1334	12.39	71.88
SANGN 02730	PSY 4600 100 40129	TR 1400-1515 IP 09/01	29	55	29	1	29	29	841	12.39	45.31
SANGN 02730	Van Buren Tech Center Visit		0	64	64	1.67	1	1.67	106.67	0.71	100
SANGN 03110	MATH 1100 131 40204	MWF 1300-1350 IP 08/31	33	35	33	1	43	43	1419	18.38	91.67
SANGN 03110	PSCI 2400 100 42360	MW 1400-1515 IP 08/31	32	35	32	1	29	29	928	12.39	88.89
SANGN 03110	SOC 2830 510 43353	SOC 2830 510 43353	19	30	19	1.42	29	41.08	780.58	17.56	52.78
SANGN 03110	LS 1040 100 44489	R 1400-1540 IP 09/01	6	25	6	1	14	14	84	5.98	16.67
SANGN 03130	ED 4700 100 44056	MW 0900-1500 IP 08/31	19	10	19	3	29	87	1653	37.18	52.78
SANGN 03130	FYE 2100 490 42558	TR 1100-1215 IP 09/01	20	20	20	0.42	29	12.08	241.67	5.16	55.56
SANGN 03130	ES 2800 110 44617	TR 1230-1345 IP 09/01	25	25	25	1.42	29	41.08	1027.08	17.56	69.44
SANGN 03140	SOC 3000 102 40127	MW 1230-1345 IP 08/31	21	35	21	1.42	29	41.08	862.75	17.56	58.33
SANGN 03140	GIST 1100 100 45688	W 1400-1450 IP 08/31	4	20	4	1	14	14	56	5.98	11.11
SANGN 03140	FYE 2100 125 41868	TR 1100-1215 IP 09/01	19	20	19	0.42	29	12.08	229.58	5.16	52.78
SANGN 03140	SOC 3210 100 45332	TR 1230-1345 IP 09/01	14	25	14	1.42	29	41.08	575.17	17.56	38.89
SANGN 03140	ED 4300 115 MMP 43553	R 1400-1515 H 09/01	24	25	24	1	1	1	24	0.43	66.67
SANGN 03140	ED 4300 115 MMP 43553	T 1400-1515 H 09/06	24	25	24	1	1	1	24	0.43	66.67
SANGN 03140	ED 4300 115 MMP 43553	T 1400-1515 H 09/13	24	25	24	1	1	1	24	0.43	66.67
SANGN 03140	ED 4300 115 MMP 43553	T 1400-1515 H 09/20	24	25	24	1	1	1	24	0.43	66.67
SANGN 03140	ED 4300 115 MMP 43553	T 1400-1515 H 09/27	24	25	24	1	1	1	24	0.43	66.67
SANGN 03140	ED 4300 115 MMP 43553	ED 4300 115 MMP 43553	24	25	24	1	1	1	24	0.43	66.67
SANGN 03140	ED 4300 115 MMP 43553	R 1400-1515 H 10/04	24	25	24	1	1	1	24	0.43	66.67
SANGN 03140	ED 4300 115 MMP 43553	R 1400-1515 H 10/06	24	25	24	1	1	1	24	0.43	66.67
SANGN 03140	ED 4300 115 MMP 43553	R 1400-1515 H 10/27	24	25	24	1	1	1	24	0.43	66.67
SANGN 03140	ED 4300 115 MMP 43553	T 1400-1515 H 11/01	24	25	24	1	1	1	24	0.43	66.67
SANGN 03140	ED 4300 115 MMP 43553	T 1400-1515 H 11/08	24	25	24	1	1	1	24	0.43	66.67
SANGN 03140	ED 4300 115 MMP 43553	R 1400-1515 H 11/10	24	25	24	1	1	1	24	0.43	66.67
SANGN 03140	ED 4300 115 MMP 43553	R 1400-1515 H 11/17	24	25	24	1	1	1	24	0.43	66.67
SANGN 03140	ED 4300 115 MMP 43553	T 1400-1515 H 12/06	24	25	24	1	1	1	24	0.43	66.67
SANGN 03140	ED 4300 115 MMP 43553	R 1400-1515 H 12/08	24	25	24	1	1	1	24	0.43	66.67
SANGN 03310	MATH 1100 125 44409	MWF 1200-1250 IP 08/31	34	35	34	1	43	43	1462	18.38	68
SANGN 03310	FYE 2100 105 42235	TR 1100-1215 IP 09/01	23	20	23	0.42	29	12.08	277.92	5.16	46
SANGN 03310	Provost's Council		0	40	40	1	15	15	600	6.41	80
SANGN 03310	COPY S3 Professional Development		0	50	50	1.67	15	25	1250	10.68	100
SANGN 03510	ED 3002 115 45513	W 1300-1600 H 08/31	23	20	23	2	14	28	644	11.97	63.89
SANGN 03510	ED 3100 105 40033	TR 1100-1215 H 09/01	17	25	17	0.42	29	12.08	205.42	5.16	47.22
SANGN 03510	SOC 4750 100 45336	TR 1230-1345 IP 09/01	15	25	15	1.42	29	41.08	616.25	17.56	41.67
SANGN 03510	UNIV 1020 115 41128	T 1400-1450 IP 09/06	10	20	10	1	15	15	150	6.41	27.78
SANGN 03510	STAT 3640 100 MMP 45893	M 1200-1340 H 10/17	21	30	21	1.83	1	1.83	38.5	0.78	58.33
SANGN 03520	ED 2900 110 42363	MW 1100-1215 IP 08/31	22	25	22	0.42	29	12.08	265.83	5.16	61.11
SANGN 03520	ATYP 3000 200 41794	MW 1400-1550 IP 08/31	18	20	18	1	29	29	522	12.39	50
SANGN 03520	UNIV 1030 150 46127	TR 1200-1250 IP 09/01	16	25	16	1	29	29	464	12.39	44.44
SANGN 03520	ES 2800 100 43822	TR 1400-1515 IP 09/01	23	25	23	1	29	29	667	12.39	63.89
SANGN 04110	CECP 6800 100 44709	W 1200-1450 IP 08/31	6	8	6	3	14	42	252	17.95	23.08
SANGN 04110	SPED 2270 100 45494	M 1300-1530 IP 09/05	18	25	18	2	15	30	540	12.82	69.23

SANGN 04110	ED 6455 100 44616	T 1200-1340 IP 09/06	8	10	8	1.83	15	27.5	220	11.75	30.77
SANGN 04120	SOC 3690 100 45334	TR 1100-1215 IP 09/01	12	25	12	0.42	29	12.08	145	5.16	37.5
SANGN 04120	ED 3090 100 45807	TR 1400-1515 H 09/01	25	25	25	1	14	14	350	5.98	78.12
SANGN 04120	ED 2500 105 42279	T 1400-1515 H 09/06	0	25	0	1	15	15	0	6.41	0
SANGN 04130	ATYP 2000 110 41655	W 1320-1550 IP 08/31	13	20	13	1.67	14	23.33	303.33	9.97	50
SANGN 04130	ES 3950 110 40572	TR 1230-1345 IP 09/01	20	20	20	1.42	29	41.08	821.67	17.56	76.92
SANGN 04130	ES 2000 110 44620	TR 1400-1515 IP 09/01	19	25	19	1	29	29	551	12.39	73.08
SANGN 04130	ED 2300 100 MMP 45508	M 1200-1430 H 09/12	24	25	24	2.67	1	2.67	64	1.14	92.31
SANGN 04130	ED 2300 100 MMP 45508	M 1200-1430 H 09/19	24	25	24	2.67	1	2.67	64	1.14	92.31
SANGN 04130	ED 2300 100 MMP 45508	M 1200-1430 H 11/07	24	25	24	2.67	1	2.67	64	1.14	92.31
SANGN 04130	ED 2300 100 MMP 45508	M 1200-1430 H 11/14	24	25	24	2.67	1	2.67	64	1.14	92.31
SANGN 04130	ED 2300 100 MMP 45508	M 1200-1430 H 12/05	24	25	24	2.67	1	2.67	64	1.14	92.31
SANGN 04140	ED 2300 100 MMP 45508	M 1200-1430 H 10/03	24	25	24	2.67	1	2.67	64	1.14	85.71
SANGN 04140	ED 2300 100 MMP 45508	M 1200-1430 H 10/31	24	25	24	2.67	1	2.67	64	1.14	85.71
SANGN 04140	ED 2300 100 MMP 45508	M 1200-1430 H 11/07	24	25	24	2.67	1	2.67	64	1.14	85.71
SANGN 04310	MATH 1110 127 44401	MWF 1200-1250 IP 08/31	30	35	30	1	43	43	1290	18.38	93.75
SANGN 04310	ATYP 1100 200 41623	W 1320-1550 IP 08/31	22	20	22	1.67	14	23.33	513.33	9.97	68.75
SANGN 04310	SPED 3300 100 40435	TR 1100-1215 IP 09/01	23	25	23	0.42	29	12.08	277.92	5.16	71.88
SANGN 04310	SPED 3380 105 40448	TR 1230-1345 IP 09/01	23	25	23	1.42	29	41.08	944.92	17.56	71.88
SANGN 04310	SOC 6050 100 45338	R 1400-1630 IP 09/01	7	20	7	1	14	14	98	5.98	21.88
SANGN 04320	SOC 3690 104 44300	MW 1230-1345 IP 08/31	18	25	18	1.42	29	41.08	739.5	17.56	69.23
SANGN 04320	MATH 1140 125 46082	MW 1400-1515 IP 08/31	25	25	25	1	29	29	725	12.39	96.15
SANGN 04320	ED 4070 105 45203	TR 1100-1215 IP 09/01	22	25	22	0.42	29	12.08	265.83	5.16	84.62
SANGN 04320	ATYP 2100 100 41624	R 1320-1550 IP 09/01	21	20	21	1.67	14	23.33	490	9.97	80.77
SANGN 04320	CECP 6510 100 MMP 45734	F 1200-1700 IP 09/02	4	12	4	3	1	3	12	1.28	15.38
SANGN 04320	ED 3002 100 45510	M 0900-1200 H 09/05	23	20	23	0.17	15	2.5	57.5	1.07	88.46
SANGN 04320	ATYP 2000 115 43642	T 1320-1550 IP 09/06	14	20	14	1.67	15	25	350	10.68	53.85
SANGN 04320	CECP 6510 100 MMP 45734	F 1200-1700 IP 09/09	4	12	4	3	1	3	12	1.28	15.38
SANGN 04320	CECP 6510 100 MMP 45734	F 1200-1700 IP 09/23	4	12	4	3	1	3	12	1.28	15.38
SANGN 04320	CECP 6510 100 MMP 45734	F 1200-1700 IP 10/07	4	12	4	3	1	3	12	1.28	15.38
SANGN 04320	CECP 6510 100 MMP 45734	F 1200-1700 IP 10/14	4	12	4	3	1	3	12	1.28	15.38
SANGN 04320	CECP 6510 100 MMP 45734	F 1200-1700 IP 11/04	4	12	4	3	1	3	12	1.28	15.38
SANGN 04320	CECP 6510 100 MMP 45734	F 1200-1700 IP 11/11	4	12	4	3	1	3	12	1.28	15.38
SANGN 04320	CECP 6510 100 MMP 45734	F 1200-1700 IP 12/02	4	12	4	3	1	3	12	1.28	15.38
SANGN 04320	CECP 6510 100 MMP 45734	F 1200-1700 IP 12/09	4	12	4	3	1	3	12	1.28	15.38
SANGN 04510	ATYP 1000 105 41619	W 1320-1550 IP 08/31	14	20	14	1.67	14	23.33	326.67	9.97	38.89
SANGN 04510	ES 3950 105 42955	TR 1100-1215 IP 09/01	20	20	20	0.42	29	12.08	241.67	5.16	55.56
SANGN 04510	ATYP 1000 115 43396	R 1320-1550 IP 09/01	15	20	15	1.67	14	23.33	350	9.97	41.67
SANGN 04510	ATYP 1000 100 41618	T 1320-1550 IP 09/06	17	20	17	1.67	15	25	425	10.68	47.22
SANGN 04510	Asian Initiatives TLC Brownbag Talk		0	35	35	1.42	1	1.42	49.58	0.61	97.22
SANGN 04520	STAT 2160 130 43864	MWF 1300-1350 IP 08/31	32	35	32	1	43	43	1376	18.38	88.89
SANGN 04520	SOC 3690 102 43979	TR 1400-1515 IP 09/01	24	25	24	1	29	29	696	12.39	66.67
SANGN 04530	ED 2900 115 44561	MW 1100-1215 IP 08/31	25	25	25	0.42	29	12.08	302.08	5.16	69.44
SANGN 04530	ATYP 1000 200 41620	W 1320-1550 IP 08/31	15	20	15	1.67	14	23.33	350	9.97	41.67
SANGN 04530	PHIL 2200 110 44137	TR 1100-1215 IP 09/01	21	35	21	0.42	29	12.08	253.75	5.16	58.33
SANGN 04530	ED 2900 120 44562	TR 1230-1345 IP 09/01	14	15	14	1.42	29	41.08	575.17	17.56	38.89
SANGN 04530	ED 3200 100 45138	TR 1400-1515 IP 09/01	23	25	23	1	29	29	667	12.39	63.89
SANGN 04540	ED 2900 100 42362	MW 1230-1345 IP 08/31	25	25	25	1.42	29	41.08	1027.08	17.56	69.44
SANGN 04540	ED 3000 105 45137	TR 1100-1215 IP 09/01	15	25	15	0.42	29	12.08	181.25	5.16	41.67
SANGN 04540	STAT 5680 100 44164	TR 1230-1345 IP 09/01	30	35	30	1.42	29	41.08	1232.5	17.56	83.33
SANGN 04540	FYE 2100 120 42246	TR 1400-1515 IP 09/01	12	20	12	1	29	29	348	12.39	33.33
SANGN 04540	CECP 6840 100 45486	W 0900-1200 IP 08/31	6	20	6	0.17	14	2.33	14	1	16.67
SANGN 04560	HIST 2100 105 45219	MW 1100-1215 IP 08/31	30	30	30	0.42	29	12.08	362.5	5.16	83.33

SANGN 04560	ED 3002 120 45514	W 1300-1600 H 08/31	0	20	0	2	14	28	0	11.97	0
SANGN 04560	FYE 2100 107 46124	TR 1100-1215 IP 09/01	12	20	12	0.42	29	12.08	145	5.16	33.33
SANGN 04560	PSCI 3100 100 45738	TR 1400-1515 IP 09/01	22	30	22	1	29	29	638	12.39	61.11
SANGN 04705	FYE 2100 115 46180	TR 1400-1515 IP 09/01	14	20	14	1	29	29	406	12.39	28
SANGN 04715	MATH 1110 130 44004	MWF 1300-1350 IP 08/31	34	35	34	1	43	43	1462	18.38	85
SANGN 04715	PSCI 4200 100 43006	MW 1400-1515 IP 08/31	22	40	22	1	29	29	638	12.39	55
SANGN 04715	STAT 1600 130 42036	TR 1230-1345 IP 09/01	25	35	25	1.42	29	41.08	1027.08	17.56	62.5
SANGN 04715	ED 4085 100 45144	TR 1400-1515 IP 09/01	25	25	25	1	29	29	725	12.39	62.5
SANGN 04725	UNIV 1020 105 41129	W 1300-1350 IP 08/31	10	20	10	1	14	14	140	5.98	25
SANGN 04725	SOC 3200 104 40128	TR 1100-1215 IP 09/01	23	40	23	0.42	29	12.08	277.92	5.16	57.5
SANGN 04725	UNIV 1020 110 41130	R 1300-1350 IP 09/01	7	20	7	1	14	14	98	5.98	17.5
SANGN 04725	PSY 6120 100 43968	TR 1400-1515 IP 09/01	13	20	13	1	29	29	377	12.39	32.5
SANGN 04735	JPNS 1000 125 44993	MTWR 1300-1350 IP 08/31	23	28	23	1	58	58	1334	24.79	57.5
SANGN 04735	STAT 3660 110 44165	TR 1400-1540 IP 09/01	35	35	35	1	29	29	1015	12.39	87.5

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	3:00 P.M. - 6:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	234.00
Location Search	SANGN ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 1:08 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
SANGN 01310	32	0	234	0	62.67	1395	26.78	77.56	18.63	4.99
SANGN 01320	50	0	234	0	175	3351.67	74.79	43.2	28.65	21.42
SANGN 01404	5	0	234	0	0	0	0	0	0	0
SANGN 01406	5	0	234	0	0	0	0	0	0	0
SANGN 01408	5	0	234	0	0	0	0	0	0	0
SANGN 01410	5	0	234	0	0	0	0	0	0	0
SANGN 01710	72	0	234	0	87.58	4129.5	37.43	59.72	24.51	9.17
SANGN 01720	50	0	234	0	123.08	2430.67	52.6	59.67	20.77	10.93
SANGN 01730	72	0	234	0	61.17	2986.33	26.14	48.09	17.73	4.63
SANGN 01740	72	0	234	0	20.92	580.83	8.94	55.28	3.45	0.31
SANGN 01750	72	0	234	0	37.83	1087.5	16.17	55.56	6.45	1.04
SANGN 01910	194	41	234	0	96.08	15568.33	41.06	67.08	34.29	14.08
SANGN 01920	194	41	234	0	19.25	1860	8.23	53.35	4.1	0.34
SANGN 02110	50	0	234	0	78.58	1518.17	33.58	52	12.98	4.36
SANGN 02120	50	0	234	0	136.08	2683.92	58.16	36.8	22.94	13.34
SANGN 02130	50	0	234	0	76.33	939.33	32.62	20	8.03	2.62
SANGN 02210	2	0	234	0	0	0	0	0	0	0
SANGN 02302	8	0	234	0	0	0	0	0	0	0
SANGN 02304	2	0	234	0	0	0	0	0	0	0
SANGN 02306	2	0	234	0	0	0	0	0	0	0
SANGN 02310	27	0	234	0	101.83	2024	43.52	71.6	32.04	13.94
SANGN 02320	27	0	234	0	44	628	18.8	65.43	9.94	1.87
SANGN 02330	27	0	234	0	15.25	305	6.52	74.07	4.83	0.31
SANGN 02401	5	0	234	0	0	0	0	0	0	0
SANGN 02510	0	0	234	0	0	0	0	0	0	0
SANGN 02710	64	0	234	0	123.25	3064.33	52.67	47.66	20.46	10.78
SANGN 02720	64	0	234	0	13.25	198.83	5.66	47.92	1.33	0.08
SANGN 02730	64	0	234	0	42.08	980.42	17.98	39.06	6.55	1.18
SANGN 02801	1	0	234	0	0	0	0	0	0	0
SANGN 02803	1	0	234	0	0	0	0	0	0	0
SANGN 02807	1	0	234	0	0	0	0	0	0	0
SANGN 02809	2	0	234	0	0	0	0	0	0	0
SANGN 02814	2	0	234	0	0	0	0	0	0	0
SANGN 02815	36	0	234	0	0	0	0	0	0	0
SANGN 03110	36	0	234	0	72.33	1338.67	30.91	52.08	15.89	4.91
SANGN 03120	10	0	234	0	0	0	0	0	0	0
SANGN 03130	36	0	234	0	90.83	1035.33	38.82	44.44	12.29	4.77
SANGN 03140	36	0	234	0	120	1676.58	51.28	59.66	19.9	10.21
SANGN 03203	2	0	234	0	0	0	0	0	0	0
SANGN 03205	8	0	234	0	0	0	0	0	0	0
SANGN 03310	50	0	234	0	25	640	10.68	56	5.47	0.58
SANGN 03335	6	0	234	0	0	0	0	0	0	0
SANGN 03341	1	0	234	0	0	0	0	0	0	0
SANGN 03510	36	0	234	0	115.42	2183.33	49.32	53.47	25.92	12.78
SANGN 03520	36	0	234	0	142.33	3418.08	60.83	55.56	40.58	24.68

SANGN 03605	1	0	234	0	0	0	0	0	0	0	0
SANGN 03607	6	0	234	0	0	0	0	0	0	0	0
SANGN 04110	26	0	234	0	137.42	1988.33	58.73	37.36	32.68	19.19	
SANGN 04120	32	0	234	0	12.08	145.83	5.16	39.06	1.95	0.1	
SANGN 04130	26	0	234	0	91.58	1339.08	39.14	39.56	22.01	8.61	
SANGN 04140	28	0	234	0	73.25	1018.5	31.3	46.43	15.54	4.87	
SANGN 04305	2	0	234	0	0	0	0	0	0	0	
SANGN 04310	32	0	234	0	91.33	1596.33	39.03	71.35	21.32	8.32	
SANGN 04315	2	0	234	0	0	0	0	0	0	0	
SANGN 04320	26	0	234	0	144.67	2057.42	61.82	35.58	33.82	20.91	
SANGN 04325	2	0	234	0	0	0	0	0	0	0	
SANGN 04335	2	0	234	0	0	0	0	0	0	0	
SANGN 04345	2	0	234	0	0	0	0	0	0	0	
SANGN 04402	6	0	234	0	0	0	0	0	0	0	
SANGN 04510	36	0	234	0	103.17	1254.33	44.09	56.06	14.89	6.56	
SANGN 04520	36	0	234	0	110.17	2456.92	47.08	65.97	29.17	13.73	
SANGN 04530	36	0	234	0	96.17	1831.58	41.1	52.78	21.74	8.94	
SANGN 04540	36	0	234	0	86.08	1329	36.79	40.74	15.78	5.8	
SANGN 04550	8	0	234	0	0	0	0	0	0	0	
SANGN 04560	36	0	234	0	57.42	845.83	24.54	38.89	10.04	2.46	
SANGN 04615	17	0	234	0	0	0	0	0	0	0	
SANGN 04705	50	0	234	0	62.83	1050.42	26.85	32.8	8.98	2.41	
SANGN 04715	40	0	234	0	164.33	3876.33	70.23	60	41.41	29.08	
SANGN 04725	40	0	234	0	89.67	1530.08	38.32	38.12	16.35	6.26	
SANGN 04735	40	0	234	0	60.17	1860.83	25.71	58.33	19.88	5.11	

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
SANGN 01310	ED 5750 105 43821	M 1600-1830 H 09/05	20	20	20	2	15	30	600	12.82	62.5
SANGN 01310	ATYP 1100 100 41622	T 1320-1550 IP 09/06	23	20	23	1	15	15	345	6.41	71.88
SANGN 01310	EDLD 2000 100 MMP 45153	T 1600-1750 H 09/06	25	25	25	2	1	2	50	0.85	78.12
SANGN 01310	EDLD 2000 100 MMP 45153	T 1600-1750 H 09/20	25	25	25	2	1	2	50	0.85	78.12
SANGN 01310	EDLD 2000 100 MMP 45153	T 1600-1750 H 09/27	25	25	25	2	1	2	50	0.85	78.12
SANGN 01310	EDLD 2000 100 MMP 45153	T 1600-1750 H 10/11	25	25	25	2	1	2	50	0.85	78.12
SANGN 01310	EDLD 2000 100 MMP 45153	T 1600-1750 H 10/25	25	25	25	2	1	2	50	0.85	78.12
SANGN 01310	EDLD 2000 100 MMP 45153	T 1600-1750 H 11/01	25	25	25	2	1	2	50	0.85	78.12
SANGN 01310	We Talk: Roe vs. Wade		0	30	30	1.67	1	1.67	50	0.71	93.75
SANGN 01310	EDLD 2000 100 MMP 45153	T 1600-1750 H 11/15	25	25	25	2	1	2	50	0.85	78.12
SANGN 01310	EDLD 2000 100 MMP 45153	T 1600-1750 H 12/06	25	25	25	2	1	2	50	0.85	78.12
SANGN 01320	MATH 1140 120 44673	MW 1400-1515 IP 08/31	24	25	24	0.42	29	12.08	290	5.16	48
SANGN 01320	GIST 2000 145 46160	MW 1530-1645 H 08/31	20	25	20	1.42	29	41.08	821.67	17.56	40
SANGN 01320	FYE 2100 167 42458	MW 1700-1815 IP 08/31	10	20	10	1	29	29	290	12.39	20
SANGN 01320	SOC 3150 100 43487	TR 1400-1515 IP 09/01	31	45	31	0.42	29	12.08	374.58	5.16	62
SANGN 01320	FYE 2100 310 42395	TR 1530-1645 IP 09/01	13	20	13	1.42	29	41.08	534.08	17.56	26
SANGN 01320	PSCI 2000 110 40629	TR 1700-1815 IP 09/01	29	50	29	1	29	29	841	12.39	58
SANGN 01320	CECP 6520 100 MMP 45490	F 1500-2100 IP 09/09	13	28	13	3	1	3	39	1.28	26
SANGN 01320	CECP 6520 100 MMP 45490	F 1500-2100 IP 10/07	13	28	13	3	1	3	39	1.28	26
SANGN 01320	Speakers of heritage language education		0	50	50	1.67	1	1.67	83.33	0.71	100
SANGN 01320	CECP 6520 100 MMP 45490	F 1500-2100 IP 11/11	13	28	13	3	1	3	39	1.28	26
SANGN 01710	THEA 1000 100 40020	MW 1400-1515 IP 08/31	23	70	23	0.42	29	12.08	277.92	5.16	31.94
SANGN 01710	SOC 2000 120 45999	MW 1530-1645 IP 08/31	63	65	63	1.42	29	41.08	2588.25	17.56	87.5
SANGN 01710	STAT 6620 130 MMP 41083	R 1400-1515 H 09/01	46	65	46	0.42	1	0.42	19.17	0.18	63.89
SANGN 01710	CAMP Study Hours		0	35	35	1	28	28	980	11.97	48.61
SANGN 01710	CAMP Study Hours		0	35	35	0.17	13	2.17	75.83	0.93	48.61
SANGN 01710	FCS 2022 Jessica Alburtus - Fall Term		0	50	50	3	1	3	150	1.28	69.44
SANGN 01710	STAT 6620 130 MMP 41083	T 1400-1515 H 10/11	46	65	46	0.42	1	0.42	19.17	0.18	63.89
SANGN 01710	STAT 6620 130 MMP 41083	R 1400-1515 H 12/08	46	65	46	0.42	1	0.42	19.17	0.18	63.89
SANGN 01720	STAT 5850 100 45894	W 1400-1515 H 08/31	35	40	35	0.42	1	0.42	14.58	0.18	70
SANGN 01720	GIST 2000 130 46104	MW 1530-1645 H 08/31	20	25	20	1.42	29	41.08	821.67	17.56	40
SANGN 01720	FYE 2100 169 42460	MW 1700-1815 IP 08/31	16	20	16	1	29	29	464	12.39	32
SANGN 01720	GIST 2000 105 45053	TR 1400-1515 IP 09/01	47	48	47	0.42	29	12.08	567.92	5.16	94
SANGN 01720	GIST 4900 100 43455	T 1530-1800 IP 09/06	11	12	11	2.5	15	37.5	412.5	16.03	22
SANGN 01720	FCS 2022 Jessica Alburtus - Fall Term		0	50	50	3	1	3	150	1.28	100
SANGN 01730	ECON 2010 150 45719	MW 1530-1645 IP 08/31	50	50	50	1.42	29	41.08	2054.17	17.56	69.44
SANGN 01730	ECON 2010 130 43722	TR 1400-1515 IP 09/01	50	50	50	0.42	29	12.08	604.17	5.16	69.44
SANGN 01730	SOC 3140 100 MMP 45330	W 1400-1515 H 09/07	28	65	28	0.42	1	0.42	11.67	0.18	38.89
SANGN 01730	SOC 3140 100 MMP 45330	M 1400-1515 H 09/12	28	65	28	0.42	1	0.42	11.67	0.18	38.89
SANGN 01730	SOC 3140 100 MMP 45330	M 1400-1515 H 09/19	28	65	28	0.42	1	0.42	11.67	0.18	38.89
SANGN 01730	FYE Upperclassmen Student Panel		0	48	48	1	1	1	48	0.43	66.67
SANGN 01730	SOC 3140 100 MMP 45330	M 1400-1515 H 09/26	28	65	28	0.42	1	0.42	11.67	0.18	38.89
SANGN 01730	SOC 3140 100 MMP 45330	M 1400-1515 H 10/03	28	65	28	0.42	1	0.42	11.67	0.18	38.89
SANGN 01730	SOC 3140 100 MMP 45330	M 1400-1515 H 10/10	28	65	28	0.42	1	0.42	11.67	0.18	38.89
SANGN 01730	SOC 3140 100 MMP 45330	M 1400-1515 H 10/17	28	65	28	0.42	1	0.42	11.67	0.18	38.89
SANGN 01730	SOC 3140 100 MMP 45330	M 1400-1515 H 10/24	28	65	28	0.42	1	0.42	11.67	0.18	38.89
SANGN 01730	SOC 3140 100 MMP 45330	M 1400-1515 H 10/31	28	65	28	0.42	1	0.42	11.67	0.18	38.89
SANGN 01730	HIST and Center for the Ethics Lecture		0	70	70	2	1	2	140	0.85	97.22
SANGN 01730	SOC 3140 100 MMP 45330	M 1400-1515 H 11/07	28	65	28	0.42	1	0.42	11.67	0.18	38.89
SANGN 01730	SOC 3140 100 MMP 45330	M 1400-1515 H 11/14	28	65	28	0.42	1	0.42	11.67	0.18	38.89
SANGN 01730	SOC 3140 100 MMP 45330	M 1400-1515 H 11/21	28	65	28	0.42	1	0.42	11.67	0.18	38.89

SANGN 01740	LS 3050 100 41521	TR 1400-1515 IP 09/01	14	25	14	0.42	29	12.08	169.17	5.16	19.44
SANGN 01740	Admissions Training		0	25	25	1.67	1	1.67	41.67	0.71	34.72
SANGN 01740	FCS 2022 Jessica Alburtus - Fall Term		0	50	50	3	1	3	150	1.28	69.44
SANGN 01740	Cognitive Empathy Training		0	60	60	1.17	1	1.17	70	0.5	83.33
SANGN 01740	Government Relations Event		0	50	50	3	1	3	150	1.28	69.44
SANGN 01750	ED 2500 100 40019	W 1400-1515 H 08/31	75	75	75	0.42	14	5.83	437.5	2.49	104.17
SANGN 01750	ATYP 1100 105 42405	R 1320-1550 IP 09/01	25	20	25	1	14	14	350	5.98	34.72
SANGN 01750	ATYP 2100 110 46103	T 1320-1550 IP 09/06	10	20	10	1	15	15	150	6.41	13.89
SANGN 01750	FCS 2022 Jessica Alburtus - Fall Term		0	50	50	3	1	3	150	1.28	69.44
SANGN 01910	ADA 2250 105 40571	W 1400-1630 IP 08/31	166	167	166	1.67	14	23.33	3873.33	9.97	85.57
SANGN 01910	SOC 2000 118 44349	TR 1400-1515 IP 09/01	184	185	184	0.42	29	12.08	2223.33	5.16	94.85
SANGN 01910	ADA 2250 100 40569	M 1400-1630 IP 09/05	167	167	167	1.67	15	25	4175	10.68	86.08
SANGN 01910	ADA 2250 120 44386	T 1600-1830 IP 09/06	164	167	164	2	15	30	4920	12.82	84.54
SANGN 01910	TWB Meeting		0	80	80	1	2	2	160	0.85	41.24
SANGN 01910	FCS 2022 Jessica Alburtus - Fall Term		0	50	50	3	1	3	150	1.28	25.77
SANGN 01910	Psy - Bernardine Pinto Colloquium		0	100	100	0.67	1	0.67	66.67	0.28	51.55
SANGN 01920	HOL 1000 115 44510	MW 1400-1515 IP 08/31	94	96	94	0.42	29	12.08	1135.83	5.16	48.45
SANGN 01920	RSO 2022 - Interfraternity Council		0	190	190	0.5	4	2	380	0.85	97.94
SANGN 01920	SAP Office Retreat		0	75	75	3	1	3	225	1.28	38.66
SANGN 01920	Special talk by Consul General of Japan		0	55	55	2.17	1	2.17	119.17	0.93	28.35
SANGN 02110	FYE 2100 170 45965	MW 1700-1815 IP 08/31	16	20	16	1	29	29	464	12.39	32
SANGN 02110	CLAS 1500 100 45884	TR 1400-1515 IP 09/01	50	50	50	0.42	29	12.08	604.17	5.16	100
SANGN 02110	HIST 3100 100 45389	T 1530-1800 IP 09/06	12	30	12	2.5	15	37.5	450	16.03	24
SANGN 02120	SPED 4330 100 43034	W 1300-1520 IP 08/31	15	25	15	0.5	14	7	105	2.99	30
SANGN 02120	SPED 4040 100 43035	MW 1600-1830 IP 08/31	15	20	15	2	29	58	870	24.79	30
SANGN 02120	STAT 1600 140 45146	TR 1500-1615 IP 09/01	29	30	29	1.42	29	41.08	1191.42	17.56	58
SANGN 02120	SPED 4340 100 43033	M 1300-1520 IP 09/05	15	25	15	0.5	15	7.5	112.5	3.21	30
SANGN 02120	SPED 4100 100 43037	T 1630-1830 IP 09/06	18	20	18	1.5	15	22.5	405	9.62	36
SANGN 02130	FYE 2100 499 43371	MW 1700-1815 IP 08/31	23	20	23	1	29	29	667	12.39	46
SANGN 02130	ED 4700 105 45978	TR 0900-1500 IP 09/01	1	10	1	0.17	14	2.33	2.33	1	2
SANGN 02130	CECP 6210 100 45821	T 1500-1750 IP 09/06	6	28	6	3	15	45	270	19.23	12
SANGN 02310	CEHD Orientation		0	20	20	2.17	1	2.17	43.33	0.93	74.07
SANGN 02310	CEHD Drop In Advising (Extended Hours)		0	20	20	2.17	2	4.33	86.67	1.85	74.07
SANGN 02310	CEHD Advising (Extended Hours)		0	20	20	2.17	3	6.5	130	2.78	74.07
SANGN 02310	CEHD Drop-In Advising		0	20	20	2.67	15	40	800	17.09	74.07
SANGN 02310	CEHD Advising (Extended Hrs.)		0	20	20	2.15	16	34.33	686.67	14.67	74.07
SANGN 02310	FYE 2100		0	22	22	1	1	1	22	0.43	81.48
SANGN 02310	FYE 2100		0	22	22	1	1	1	22	0.43	81.48
SANGN 02310	CEHD Drop In Advising (Extended Hrs.)		0	20	20	2.17	5	10.83	216.67	4.63	74.07
SANGN 02310	FYE2100-CEHD Final Project Workshop		0	10	10	1.67	1	1.67	16.67	0.71	37.04
SANGN 02320	CEHD Orientation (Rm 2)		0	20	20	2	1	2	40	0.85	74.07
SANGN 02320	FCS 2250 105 44166	W 1700-1750 H 08/31	24	25	24	1	14	14	336	5.98	88.89
SANGN 02320	ATYP 3300 100 MMP 41656	MW 1500-1550 IP 08/31	9	20	9	1	28	28	252	11.97	33.33
SANGN 02330	Computer Lab for English classes		0	20	20	0.92	3	2.75	55	1.18	74.07
SANGN 02330	Computer Lab for English Classes		0	20	20	0.92	6	5.5	110	2.35	74.07
SANGN 02330	Salesforce CRM Training		0	20	20	1.17	6	7	140	2.99	74.07
SANGN 02710	HIST 2900 100 42135	MW 1530-1645 IP 08/31	20	60	20	1.42	29	41.08	821.67	17.56	31.25
SANGN 02710	FYE 2100 230 42146	MW 1700-1815 IP 08/31	22	20	22	1	29	29	638	12.39	34.38
SANGN 02710	HIST 2020 100 44003	TR 1400-1515 IP 09/01	58	60	58	0.42	29	12.08	700.83	5.16	90.62
SANGN 02710	GIST 2000 120 45973	TR 1530-1645 H 09/01	22	25	22	1.42	29	41.08	903.83	17.56	34.38
SANGN 02720	HIST 2110 100 43192	TR 1400-1515 IP 09/01	14	60	14	0.42	29	12.08	169.17	5.16	21.88
SANGN 02720	EDLD 6872: Presidents Panel		0	58	58	0.17	1	0.17	9.67	0.07	90.62
SANGN 02720	Learning Assistant Program Event		0	20	20	1	1	1	20	0.43	31.25

SANGN 02730	PSY 4600 100 40129	TR 1400-1515 IP 09/01	29	55	29	0.42	29	12.08	350.42	5.16	45.31
SANGN 02730	HIST 1000 100 42012	T 1600-1830 IP 09/06	21	60	21	2	15	30	630	12.82	32.81
SANGN 03110	PSCI 2400 100 42360	MW 1400-1515 IP 08/31	32	35	32	0.42	29	12.08	386.67	5.16	88.89
SANGN 03110	FYE 2100 498 41250	MW 1530-1645 IP 08/31	18	20	18	1.42	29	41.08	739.5	17.56	50
SANGN 03110	LS 1040 100 44489	R 1400-1540 IP 09/01	6	25	6	0.83	14	11.67	70	4.99	16.67
SANGN 03110	LS 3780 110 41523	T 1730-2000 IP 09/06	19	20	19	0.5	15	7.5	142.5	3.21	52.78
SANGN 03130	PSCI 2000 130 44406	MW 1530-1645 IP 08/31	10	25	10	1.42	29	41.08	410.83	17.56	27.78
SANGN 03130	PADM 3000 100 44177	TR 1530-1645 IP 09/01	10	35	10	1.42	29	41.08	410.83	17.56	27.78
SANGN 03130	ED 4700 100 44056	MW 0900-1500 IP 08/31	19	10	19	0.17	28	4.67	88.67	1.99	52.78
SANGN 03130	AEM at WMU (formerly WSEA)		0	25	25	1	5	5	125	2.14	69.44
SANGN 03140	PSY 5950 100 45607	MW 1530-1645 IP 08/31	21	20	21	1.42	29	41.08	862.75	17.56	58.33
SANGN 03140	ED 4300 115 MMP 43553	R 1400-1515 H 09/01	24	25	24	0.42	1	0.42	10	0.18	66.67
SANGN 03140	SOC 4950 104 45344	TR 1530-1645 IP 09/01	10	25	10	1.42	29	41.08	410.83	17.56	27.78
SANGN 03140	FYE 2100 108 42030	TR 1700-1815 IP 09/01	7	20	7	1	29	29	203	12.39	19.44
SANGN 03140	ED 4300 115 MMP 43553	T 1400-1515 H 09/06	24	25	24	0.42	1	0.42	10	0.18	66.67
SANGN 03140	ED 4300 115 MMP 43553	T 1400-1515 H 09/13	24	25	24	0.42	1	0.42	10	0.18	66.67
SANGN 03140	LS 3770 101 MMP 43398	W 1730-2000 H 09/14	20	20	20	0.5	1	0.5	10	0.21	55.56
SANGN 03140	ED 4300 115 MMP 43553	T 1400-1515 H 09/20	24	25	24	0.42	1	0.42	10	0.18	66.67
SANGN 03140	ED 4300 115 MMP 43553	T 1400-1515 H 09/27	24	25	24	0.42	1	0.42	10	0.18	66.67
SANGN 03140	LS 3770 101 MMP 43398	W 1730-2000 H 09/28	20	20	20	0.5	1	0.5	10	0.21	55.56
SANGN 03140	ED 4300 115 MMP 43553	T 1400-1515 H 10/04	24	25	24	0.42	1	0.42	10	0.18	66.67
SANGN 03140	ED 4300 115 MMP 43553	R 1400-1515 H 10/06	24	25	24	0.42	1	0.42	10	0.18	66.67
SANGN 03140	LS 3770 101 MMP 43398	W 1730-2000 H 10/12	20	20	20	0.5	1	0.5	10	0.21	55.56
SANGN 03140	ED 4300 115 MMP 43553	R 1400-1515 H 10/27	24	25	24	0.42	1	0.42	10	0.18	66.67
SANGN 03140	ED 4300 115 MMP 43553	T 1400-1515 H 11/01	24	25	24	0.42	1	0.42	10	0.18	66.67
SANGN 03140	ED 4300 115 MMP 43553	T 1400-1515 H 11/08	24	25	24	0.42	1	0.42	10	0.18	66.67
SANGN 03140	LS 3770 101 MMP 43398	W 1730-2000 H 11/09	20	20	20	0.5	1	0.5	10	0.21	55.56
SANGN 03140	ED 4300 115 MMP 43553	R 1400-1515 H 11/10	24	25	24	0.42	1	0.42	10	0.18	66.67
SANGN 03140	ED 4300 115 MMP 43553	R 1400-1515 H 11/17	24	25	24	0.42	1	0.42	10	0.18	66.67
SANGN 03140	LS 3770 101 MMP 43398	W 1730-2000 H 11/30	20	20	20	0.5	1	0.5	10	0.21	55.56
SANGN 03140	ED 4300 115 MMP 43553	T 1400-1515 H 12/06	24	25	24	0.42	1	0.42	10	0.18	66.67
SANGN 03140	LS 3770 101 MMP 43398	W 1730-2000 H 12/07	20	20	20	0.5	1	0.5	10	0.21	55.56
SANGN 03140	ED 4300 115 MMP 43553	R 1400-1515 H 12/08	24	25	24	0.42	1	0.42	10	0.18	66.67
SANGN 03310	Provost's Council		0	40	40	0.67	15	10	400	4.27	80
SANGN 03310	HIST 3611 100 44517	T 1700-1815 H 09/06	16	30	16	1	15	15	240	6.41	32
SANGN 03510	ED 3002 115 45513	W 1300-1600 H 08/31	23	20	23	1.17	14	16.33	375.67	6.98	63.89
SANGN 03510	FYE 2100 150 45962	MW 1700-1815 IP 08/31	20	20	20	1	29	29	580	12.39	55.56
SANGN 03510	PSY 3517 100 45601	TR 1530-1645 IP 09/01	20	20	20	1.42	29	41.08	821.67	17.56	55.56
SANGN 03510	UNIV 1030 145 46126	TR 1700-1750 IP 09/01	14	25	14	1	29	29	406	12.39	38.89
SANGN 03520	ATYP 3000 200 41794	MW 1400-1550 IP 08/31	18	20	18	1	29	29	522	12.39	50
SANGN 03520	STAT 3660 120 41061	MW 1600-1740 IP 08/31	33	35	33	1.83	29	53.17	1754.5	22.72	91.67
SANGN 03520	ES 2800 100 43822	TR 1400-1515 IP 09/01	23	25	23	0.42	29	12.08	277.92	5.16	63.89
SANGN 03520	FYE 2100 225 43613	TR 1530-1645 IP 09/01	20	20	20	1.42	29	41.08	821.67	17.56	55.56
SANGN 03520	LS 3780 100 44064	R 1730-2000 IP 09/01	6	20	6	0.5	14	7	42	2.99	16.67
SANGN 04110	FYE 2100 110 43630	MW 1530-1645 IP 08/31	20	20	20	1.42	29	41.08	821.67	17.56	76.92
SANGN 04110	ATYP 4000 100 44363	R 1500-1730 IP 09/01	8	20	8	2.67	14	37.33	298.67	15.95	30.77
SANGN 04110	SPED 2270 100 45494	M 1300-1530 IP 09/05	18	25	18	0.5	15	7.5	135	3.21	69.23
SANGN 04110	CECP 6100 100 43021	T 1500-1750 IP 09/06	16	28	16	3	15	45	720	19.23	61.54
SANGN 04110	EDLD 6899 100 MMP 45381	F 1500-1700 H 09/09	2	4	2	2.17	1	2.17	4.33	0.93	7.69
SANGN 04110	EDLD 6899 100 MMP 45381	F 1500-1700 H 10/14	2	4	2	2.17	1	2.17	4.33	0.93	7.69
SANGN 04110	EDLD 6899 100 MMP 45381	F 1500-1700 H 11/18	2	4	2	2.17	1	2.17	4.33	0.93	7.69
SANGN 04120	ED 3090 100 45807	TR 1400-1515 H 09/01	25	25	25	0.42	14	5.83	145.83	2.49	78.12
SANGN 04120	ED 2500 105 42279	T 1400-1515 H 09/06	0	25	0	0.42	15	6.25	0	2.67	0

SANGN 04130	ATYP 2000 110 41655	W 1320-1550 IP 08/31	13	20	13	1	14	14	182	5.98	50
SANGN 04130	FYE 2100 492 42397	MW 1700-1815 IP 08/31	22	20	22	1	29	29	638	12.39	84.62
SANGN 04130	ES 2000 110 44620	TR 1400-1515 IP 09/01	19	25	19	0.42	29	12.08	229.58	5.16	73.08
SANGN 04130	SOC 6020 100 40143	T 1600-1830 IP 09/06	9	20	9	2	15	30	270	12.82	34.62
SANGN 04130	CEHD 3050 100 MMP 45382	F 1500-1700 IP 09/09	3	4	3	2.17	1	2.17	6.5	0.93	11.54
SANGN 04130	CEHD 3050 100 MMP 45382	F 1500-1700 IP 10/14	3	4	3	2.17	1	2.17	6.5	0.93	11.54
SANGN 04130	CEHD 3050 100 MMP 45382	F 1500-1700 IP 11/18	3	4	3	2.17	1	2.17	6.5	0.93	11.54
SANGN 04140	ED 4010 105 43856	TR 1530-1645 IP 09/01	24	25	24	1.42	29	41.08	986	17.56	85.71
SANGN 04140	ED 4040 100 45866	M 1600-1830 IP 09/05	0	25	0	2	15	30	0	12.82	0
SANGN 04140	Virtual Tour Shoot		0	15	15	2.17	1	2.17	32.5	0.93	53.57
SANGN 04310	ATYP 1100 200 41623	W 1320-1550 IP 08/31	22	20	22	1	14	14	308	5.98	68.75
SANGN 04310	SOC 6050 100 45338	R 1400-1630 IP 09/01	7	20	7	1.67	14	23.33	163.33	9.97	21.88
SANGN 04310	CECP 6070 950 44695	M 1500-1750 IP 09/05	20	28	20	3	15	45	900	19.23	62.5
SANGN 04310	ED 2300 110 MMP 45943	T 1700-1930 H 09/06	25	25	25	1	1	1	25	0.43	78.12
SANGN 04310	ED 2300 110 MMP 45943	T 1700-1930 H 09/20	25	25	25	1	1	1	25	0.43	78.12
SANGN 04310	ED 2300 110 MMP 45943	T 1700-1930 H 10/04	25	25	25	1	1	1	25	0.43	78.12
SANGN 04310	ED 2300 110 MMP 45943	T 1700-1930 H 10/18	25	25	25	1	1	1	25	0.43	78.12
SANGN 04310	ED 2300 110 MMP 45943	T 1700-1930 H 11/01	25	25	25	1	1	1	25	0.43	78.12
SANGN 04310	ED 2300 110 MMP 45943	T 1700-1930 H 11/15	25	25	25	1	1	1	25	0.43	78.12
SANGN 04310	ED 2300 110 MMP 45943	T 1700-1930 H 11/29	25	25	25	1	1	1	25	0.43	78.12
SANGN 04310	ED 2300 110 MMP 45943	T 1700-1930 H 12/06	25	25	25	1	1	1	25	0.43	78.12
SANGN 04310	ED 2300 110 MMP 45943	T 1700-1930 H 12/13	25	25	25	1	1	1	25	0.43	78.12
SANGN 04320	MATH 1140 125 46082	MW 1400-1515 IP 08/31	25	25	25	0.42	29	12.08	302.08	5.16	96.15
SANGN 04320	FYE 2100 140 45960	MW 1530-1645 IP 08/31	16	20	16	1.42	29	41.08	657.33	17.56	61.54
SANGN 04320	ATYP 2100 100 41624	R 1320-1550 IP 09/01	21	20	21	1	14	14	294	5.98	80.77
SANGN 04320	SOC 6060 100 40144	R 1600-1830 IP 09/01	12	20	12	2	14	28	336	11.97	46.15
SANGN 04320	CECP 6510 100 MMP 45734	F 1200-1700 IP 09/02	4	12	4	2.17	1	2.17	8.67	0.93	15.38
SANGN 04320	ES 6340 100 45286	M 1730-2000 H 09/05	6	20	6	0.5	15	7.5	45	3.21	23.08
SANGN 04320	ATYP 2000 115 43642	T 1320-1550 IP 09/06	14	20	14	1	15	15	210	6.41	53.85
SANGN 04320	SPED 2270 101 45495	T 1730-2000 IP 09/06	18	25	18	0.5	15	7.5	135	3.21	69.23
SANGN 04320	CECP 6510 100 MMP 45734	F 1200-1700 IP 09/09	4	12	4	2.17	1	2.17	8.67	0.93	15.38
SANGN 04320	CECP 6510 100 MMP 45734	F 1200-1700 IP 09/23	4	12	4	2.17	1	2.17	8.67	0.93	15.38
SANGN 04320	CECP 6510 100 MMP 45734	F 1200-1700 IP 10/07	4	12	4	2.17	1	2.17	8.67	0.93	15.38
SANGN 04320	CECP 6510 100 MMP 45734	F 1200-1700 IP 10/14	4	12	4	2.17	1	2.17	8.67	0.93	15.38
SANGN 04320	CECP 6510 100 MMP 45734	F 1200-1700 IP 11/04	4	12	4	2.17	1	2.17	8.67	0.93	15.38
SANGN 04320	CECP 6510 100 MMP 45734	F 1200-1700 IP 11/11	4	12	4	2.17	1	2.17	8.67	0.93	15.38
SANGN 04320	CECP 6510 100 MMP 45734	F 1200-1700 IP 12/02	4	12	4	2.17	1	2.17	8.67	0.93	15.38
SANGN 04320	CECP 6510 100 MMP 45734	F 1200-1700 IP 12/09	4	12	4	2.17	1	2.17	8.67	0.93	15.38
SANGN 04510	ATYP 1000 105 41619	W 1320-1550 IP 08/31	14	20	14	1	14	14	196	5.98	38.89
SANGN 04510	ED 2300 105 MMP 44588	W 1700-1930 H 08/31	24	25	24	1	1	1	24	0.43	66.67
SANGN 04510	ATYP 1000 115 43396	R 1320-1550 IP 09/01	15	20	15	1	14	14	210	5.98	41.67
SANGN 04510	STAT 6500 150 44385	TR 1600-1740 IP 09/01	8	25	8	1.83	29	53.17	425.33	22.72	22.22
SANGN 04510	ATYP 1000 100 41618	T 1320-1550 IP 09/06	17	20	17	1	15	15	255	6.41	47.22
SANGN 04510	ED 2300 105 MMP 44588	W 1700-1930 H 09/14	24	25	24	1	1	1	24	0.43	66.67
SANGN 04510	ED 2300 105 MMP 44588	W 1700-1930 H 09/28	24	25	24	1	1	1	24	0.43	66.67
SANGN 04510	ED 2300 105 MMP 44588	W 1700-1930 H 10/26	24	25	24	1	1	1	24	0.43	66.67
SANGN 04510	ED 2300 105 MMP 44588	W 1700-1930 H 11/02	24	25	24	1	1	1	24	0.43	66.67
SANGN 04510	ED 2300 105 MMP 44588	W 1700-1930 H 11/09	24	25	24	1	1	1	24	0.43	66.67
SANGN 04510	ED 2300 105 MMP 44588	W 1700-1930 H 12/07	24	25	24	1	1	1	24	0.43	66.67
SANGN 04520	ARAB 2750 100 45669	W 1600-1830 IP 08/31	25	28	25	2	14	28	700	11.97	69.44
SANGN 04520	SOC 3690 102 43979	TR 1400-1515 IP 09/01	24	25	24	0.42	29	12.08	290	5.16	66.67
SANGN 04520	FYE 2100 102 46076	TR 1530-1645 IP 09/01	11	20	11	1.42	29	41.08	451.92	17.56	30.56
SANGN 04520	MATH 1110 140 46022	TR 1700-1815 IP 09/01	35	35	35	1	29	29	1015	12.39	97.22

SANGN 04530	ATYP 1000 200 41620	W 1320-1550 IP 08/31	15	20	15	1	14	14	210	5.98	41.67
SANGN 04530	ED 3200 100 45138	TR 1400-1515 IP 09/01	23	25	23	0.42	29	12.08	277.92	5.16	63.89
SANGN 04530	FYE 2100 210 41694	TR 1530-1645 IP 09/01	20	20	20	1.42	29	41.08	821.67	17.56	55.56
SANGN 04530	FYE 2100 117 41292	TR 1700-1815 IP 09/01	18	20	18	1	29	29	522	12.39	50
SANGN 04540	FYE 2100 120 42246	TR 1400-1515 IP 09/01	12	20	12	0.42	29	12.08	145	5.16	33.33
SANGN 04540	FYE 2100 175 45966	TR 1700-1815 IP 09/01	16	20	16	1	29	29	464	12.39	44.44
SANGN 04540	CECP 6610 100 44707	M 1500-1750 IP 09/05	16	28	16	3	15	45	720	19.23	44.44
SANGN 04560	ED 3002 120 45514	W 1300-1600 H 08/31	0	20	0	1.17	14	16.33	0	6.98	0
SANGN 04560	PSCI 3100 100 45738	TR 1400-1515 IP 09/01	22	30	22	0.42	29	12.08	265.83	5.16	61.11
SANGN 04560	FYE 2100 270 42164	TR 1700-1815 IP 09/01	20	20	20	1	29	29	580	12.39	55.56
SANGN 04705	FYE 2100 115 46180	TR 1400-1515 IP 09/01	14	20	14	0.42	29	12.08	169.17	5.16	28
SANGN 04705	ED 2900 105 46072	T 1700-1930 IP 09/06	23	25	23	1	15	15	345	6.41	46
SANGN 04705	2022 Fall Tai Chi		0	15	15	0.75	13	9.75	146.25	4.17	30
SANGN 04705	2022 Fall Tai Chi		0	15	15	1.5	13	19.5	292.5	8.33	30
SANGN 04705	2022 Fall Tai Chi		0	15	15	0.5	13	6.5	97.5	2.78	30
SANGN 04715	PSCI 4200 100 43006	MW 1400-1515 IP 08/31	22	40	22	0.42	29	12.08	265.83	5.16	55
SANGN 04715	HIST 2020 110 45908	MW 1530-1645 IP 08/31	11	30	11	1.42	29	41.08	451.92	17.56	27.5
SANGN 04715	STAT 1600 145 43634	MW 1700-1815 IP 08/31	36	40	36	1	29	29	1044	12.39	90
SANGN 04715	ED 4085 100 45144	TR 1400-1515 IP 09/01	25	25	25	0.42	29	12.08	302.08	5.16	62.5
SANGN 04715	PSY 2444 950 43531	TR 1530-1645 IP 09/01	30	40	30	1.42	29	41.08	1232.5	17.56	75
SANGN 04715	FYE 2100 494 42559	TR 1700-1815 IP 09/01	20	20	20	1	29	29	580	12.39	50
SANGN 04725	FYE 2100 112 41869	MW 1700-1815 IP 08/31	19	20	19	1	29	29	551	12.39	47.5
SANGN 04725	PSY 6120 100 43968	TR 1400-1515 IP 09/01	13	20	13	0.42	29	12.08	157.08	5.16	32.5
SANGN 04725	HIST 1450 100 43221	TR 1530-1645 IP 09/01	18	40	18	1.42	29	41.08	739.5	17.56	45
SANGN 04725	PSY 6150 100 45614	T 1730-2000 IP 09/06	11	20	11	0.5	15	7.5	82.5	3.21	27.5
SANGN 04735	ED 6790 110 42954	W 1730-2000 IP 08/31	0	10	0	0.5	14	7	0	2.99	0
SANGN 04735	STAT 3660 110 44165	TR 1400-1540 IP 09/01	35	35	35	0.83	29	24.17	845.83	10.33	87.5
SANGN 04735	SOC 2000 110 40123	TR 1700-1815 IP 09/01	35	35	35	1	29	29	1015	12.39	87.5

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	6:00 P.M. - 10:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	312.00
Location Search	SANGN ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 1:09 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
SANGN 01310	32	0	312	0	146.17	1333.67	46.85	35.16	13.36	6.26
SANGN 01320	50	0	312	0	33.67	594.75	10.79	31.2	3.81	0.41
SANGN 01404	5	0	312	0	0	0	0	0	0	0
SANGN 01406	5	0	312	0	0	0	0	0	0	0
SANGN 01408	5	0	312	0	0	0	0	0	0	0
SANGN 01410	5	0	312	0	0	0	0	0	0	0
SANGN 01710	72	0	312	0	37.5	1418.33	12.02	71.76	6.31	0.76
SANGN 01720	50	0	312	0	38.75	1094.17	12.42	62.33	7.01	0.87
SANGN 01730	72	0	312	0	42.75	780	13.7	63.89	3.47	0.48
SANGN 01740	72	0	312	0	3.33	166.67	1.07	69.44	0.74	0.01
SANGN 01750	72	0	312	0	3.17	158.33	1.01	69.44	0.7	0.01
SANGN 01910	194	41	312	0	24.83	2775	7.96	48.87	4.58	0.36
SANGN 01920	194	41	312	0	20.5	3395.83	6.57	54.12	5.61	0.37
SANGN 02110	50	0	312	0	14.58	223.33	4.67	28	1.43	0.07
SANGN 02120	50	0	312	0	61.83	1120	19.82	35.33	7.18	1.42
SANGN 02130	50	0	312	0	57.08	907.92	18.3	37	5.82	1.06
SANGN 02210	2	0	312	0	0	0	0	0	0	0
SANGN 02302	8	0	312	0	0	0	0	0	0	0
SANGN 02304	2	0	312	0	0	0	0	0	0	0
SANGN 02306	2	0	312	0	0	0	0	0	0	0
SANGN 02310	27	0	312	0	1.33	29.33	0.43	81.48	0.35	0
SANGN 02320	27	0	312	0	29.67	705.33	9.51	83.95	8.37	0.8
SANGN 02330	27	0	312	0	0	0	0	0	0	0
SANGN 02401	5	0	312	0	0	0	0	0	0	0
SANGN 02510	0	0	312	0	0	0	0	0	0	0
SANGN 02710	64	0	312	0	52.08	2665.83	16.69	64.06	13.35	2.23
SANGN 02720	64	0	312	0	17	701.67	5.45	61.46	3.51	0.19
SANGN 02730	64	0	312	0	10	210	3.21	32.81	1.05	0.03
SANGN 02801	1	0	312	0	0	0	0	0	0	0
SANGN 02803	1	0	312	0	0	0	0	0	0	0
SANGN 02807	1	0	312	0	0	0	0	0	0	0
SANGN 02809	2	0	312	0	0	0	0	0	0	0
SANGN 02814	2	0	312	0	0	0	0	0	0	0
SANGN 02815	36	0	312	0	0	0	0	0	0	0
SANGN 03110	36	0	312	0	102	1263.5	32.69	33.33	11.25	3.68
SANGN 03120	10	0	312	0	0	0	0	0	0	0
SANGN 03130	36	0	312	0	90.67	1492.67	29.06	50.93	13.29	3.86
SANGN 03140	36	0	312	0	25.08	344.58	8.04	50.4	3.07	0.25
SANGN 03203	2	0	312	0	0	0	0	0	0	0
SANGN 03205	8	0	312	0	0	0	0	0	0	0
SANGN 03310	50	0	312	0	22.25	452	7.13	42.29	2.9	0.21
SANGN 03335	6	0	312	0	0	0	0	0	0	0
SANGN 03341	1	0	312	0	0	0	0	0	0	0
SANGN 03510	36	0	312	0	12.08	241.67	3.87	55.56	2.15	0.08
SANGN 03520	36	0	312	0	117.33	1727	37.61	38.89	15.38	5.78

SANGN 03605	1	0	312	0	0	0	0	0	0	0	0
SANGN 03607	6	0	312	0	0	0	0	0	0	0	0
SANGN 04110	26	0	312	0	126	942	40.38	31.73	11.61	4.69	
SANGN 04120	32	0	312	0	0	0	0	0	0	0	
SANGN 04130	26	0	312	0	66.42	799.17	21.29	52.56	9.85	2.1	
SANGN 04140	28	0	312	0	10	0	3.21	0	0	0	
SANGN 04305	2	0	312	0	0	0	0	0	0	0	
SANGN 04310	32	0	312	0	15	375	4.81	78.12	3.76	0.18	
SANGN 04315	2	0	312	0	0	0	0	0	0	0	
SANGN 04320	26	0	312	0	115.17	1504.5	36.91	49.04	18.55	6.85	
SANGN 04325	2	0	312	0	0	0	0	0	0	0	
SANGN 04335	2	0	312	0	0	0	0	0	0	0	
SANGN 04345	2	0	312	0	0	0	0	0	0	0	
SANGN 04402	6	0	312	0	0	0	0	0	0	0	
SANGN 04510	36	0	312	0	66.5	1129.33	21.31	46.63	10.05	2.14	
SANGN 04520	36	0	312	0	21.42	656.25	6.86	83.33	5.84	0.4	
SANGN 04530	36	0	312	0	75.42	458.17	24.17	23.61	4.08	0.99	
SANGN 04540	36	0	312	0	57.08	1363.33	18.3	58.33	12.14	2.22	
SANGN 04550	8	0	312	0	0	0	0	0	0	0	
SANGN 04560	36	0	312	0	56.42	374.67	18.08	31.94	3.34	0.6	
SANGN 04615	17	0	312	0	0	0	0	0	0	0	
SANGN 04705	50	0	312	0	45.58	883.75	14.61	35.33	5.67	0.83	
SANGN 04715	40	0	312	0	87	865.17	27.88	49.17	6.93	1.93	
SANGN 04725	40	0	312	0	57.92	747.08	18.56	32.14	5.99	1.11	
SANGN 04735	40	0	312	0	42.42	422.92	13.6	43.75	3.39	0.46	

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
SANGN 01310	PADM 6520 100 45321	W 1800-2100 IP 08/31	2	20	2	3.17	14	44.33	88.67	14.21	6.25
SANGN 01310	PADM 5270 100 44702	R 1800-2100 IP 09/01	15	20	15	3.17	14	44.33	665	14.21	46.88
SANGN 01310	ED 5750 105 43821	M 1600-1830 H 09/05	20	20	20	0.67	15	10	200	3.21	62.5
SANGN 01310	PADM 6010 100 45129	T 1800-2100 IP 09/06	8	20	8	3.17	15	47.5	380	15.22	25
SANGN 01320	FYE 2100 167 42458	MW 1700-1815 IP 08/31	10	20	10	0.42	29	12.08	120.83	3.87	20
SANGN 01320	PSCI 2000 110 40629	TR 1700-1815 IP 09/01	29	50	29	0.42	29	12.08	350.42	3.87	58
SANGN 01320	CECP 6520 100 MMP 45490	F 1500-2100 IP 09/09	13	28	13	3.17	1	3.17	41.17	1.01	26
SANGN 01320	CECP 6520 100 MMP 45490	F 1500-2100 IP 10/07	13	28	13	3.17	1	3.17	41.17	1.01	26
SANGN 01320	CECP 6520 100 MMP 45490	F 1500-2100 IP 11/11	13	28	13	3.17	1	3.17	41.17	1.01	26
SANGN 01710	Delta Air Lines Management Presentation		0	70	70	1.67	1	1.67	116.67	0.53	97.22
SANGN 01710	CAMP Study Hours		0	35	35	1.17	28	32.67	1143.33	10.47	48.61
SANGN 01710	FCS 2022 Jessica Alburtus - Fall Term		0	50	50	3.17	1	3.17	158.33	1.01	69.44
SANGN 01720	FYE 2100 169 42460	MW 1700-1815 IP 08/31	16	20	16	0.42	29	12.08	193.33	3.87	32
SANGN 01720	GIST 4900 100 43455	T 1530-1800 IP 09/06	11	12	11	0.17	15	2.5	27.5	0.8	22
SANGN 01720	RSO 2022 - Polish Student Association		0	50	50	1.42	3	4.25	212.5	1.36	100
SANGN 01720	RSO 2022 - Kalamazoo Promise Scholars		0	30	30	2.17	1	2.17	65	0.69	60
SANGN 01720	FCS 2022 Jessica Alburtus - Fall Term		0	50	50	3.17	1	3.17	158.33	1.01	100
SANGN 01720	RSO 2022 - H2O Church		0	30	30	2.92	5	14.58	437.5	4.67	60
SANGN 01730	ECON 3100 100 43188	M 1800-2030 IP 09/05	16	50	16	2.67	15	40	640	12.82	22.22
SANGN 01730	FYE Upperclassmen Student Panel		0	48	48	0.42	1	0.42	20	0.13	66.67
SANGN 01730	Samuel I Clark Lecture - PSCI		0	50	50	2.17	1	2.17	108.33	0.69	69.44
SANGN 01730	HIST and Center for the Ethics Lecture		0	70	70	0.17	1	0.17	11.67	0.05	97.22
SANGN 01740	FCS 2022 Jessica Alburtus - Fall Term		0	50	50	3.17	1	3.17	158.33	1.01	69.44
SANGN 01740	Government Relations Event		0	50	50	0.17	1	0.17	8.33	0.05	69.44
SANGN 01750	FCS 2022 Jessica Alburtus - Fall Term		0	50	50	3.17	1	3.17	158.33	1.01	69.44
SANGN 01910	ADA 2250 120 44386	T 1600-1830 IP 09/06	164	167	164	0.67	15	10	1640	3.21	84.54
SANGN 01910	TWB Meeting		0	80	80	3.17	2	6.33	506.67	2.03	41.24
SANGN 01910	Delta Day		0	100	100	2.17	1	2.17	216.67	0.69	51.55
SANGN 01910	FCS 2022 Jessica Alburtus - Fall Term		0	50	50	3.17	1	3.17	158.33	1.01	25.77
SANGN 01910	Kalamazoo Promise Network Event		0	80	80	3.17	1	3.17	253.33	1.01	41.24
SANGN 01920	RSO 2022 - SkyBroncos		0	60	60	1.67	1	1.67	100	0.53	30.93
SANGN 01920	ATYP Orientation		0	95	95	2.17	1	2.17	205.83	0.69	48.97
SANGN 01920	RSO 2022 - Interfraternity Council		0	190	190	4	4	16	3040	5.13	97.94
SANGN 01920	SAP Office Retreat		0	75	75	0.67	1	0.67	50	0.21	38.66
SANGN 02110	FYE 2100 170 45965	MW 1700-1815 IP 08/31	16	20	16	0.42	29	12.08	193.33	3.87	32
SANGN 02110	HIST 3100 100 45389	T 1530-1800 IP 09/06	12	30	12	0.17	15	2.5	30	0.8	24
SANGN 02120	SPED 4040 100 43035	MW 1600-1830 IP 08/31	15	20	15	0.67	29	19.33	290	6.2	30
SANGN 02120	SPED 4100 100 43037	T 1630-1830 IP 09/06	18	20	18	0.67	15	10	180	3.21	36
SANGN 02120	RSO 2022 - CRU Matt Bau		0	20	20	2.5	13	32.5	650	10.42	40
SANGN 02130	FYE 2100 499 43371	MW 1700-1815 IP 08/31	23	20	23	0.42	29	12.08	277.92	3.87	46
SANGN 02130	CECP 6030 105 44714	T 1800-2050 IP 09/06	14	28	14	3	15	45	630	14.42	28
SANGN 02310	FYE 2100		0	22	22	0.67	1	0.67	14.67	0.21	81.48
SANGN 02310	FYE 2100		0	22	22	0.67	1	0.67	14.67	0.21	81.48
SANGN 02320	FCS 2250 125 44167	W 1800-1850 H 08/31	24	25	24	1	14	14	336	4.49	88.89
SANGN 02320	FCS 2250 135 44168	W 1900-1950 H 08/31	24	25	24	1	14	14	336	4.49	88.89
SANGN 02320	Tech Help for ATYP Orientation		0	20	20	1.67	1	1.67	33.33	0.53	74.07
SANGN 02710	FYE 2100 230 42146	MW 1700-1815 IP 08/31	22	20	22	0.42	29	12.08	265.83	3.87	34.38
SANGN 02710	HIST 3200 100 45550	T 1800-2030 IP 09/06	60	60	60	2.67	15	40	2400	12.82	93.75
SANGN 02720	Kalamazoo Promise Leadership Academy		0	40	40	2.67	5	13.33	533.33	4.27	62.5
SANGN 02720	EDLD 6872: Presidents Panel		0	58	58	2.5	1	2.5	145	0.8	90.62
SANGN 02720	Learning Assistant Program Event		0	20	20	1.17	1	1.17	23.33	0.37	31.25
SANGN 02730	HIST 1000 100 42012	T 1600-1830 IP 09/06	21	60	21	0.67	15	10	210	3.21	32.81

SANGN 03110	STAT 3660 140 41588	MW 1800-1940 IP 08/31	10	35	10	1.83	29	53.17	531.67	17.04	27.78
SANGN 03110	BIOS 6979 100 45093	F 2000-2100 IP 09/02	7	30	7	1.17	14	16.33	114.33	5.24	19.44
SANGN 03110	LS 3780 110 41523	T 1730-2000 IP 09/06	19	20	19	2.17	15	32.5	617.5	10.42	52.78
SANGN 03130	CECP 6040 100 44692	W 1800-2050 IP 08/31	13	16	13	3	14	42	546	13.46	36.11
SANGN 03130	EMR 6450 100 44550	T 1800-2030 IP 09/06	17	20	17	2.67	15	40	680	12.82	47.22
SANGN 03130	AEM at WMU (formerly WSEA)		0	25	25	2.13	5	10.67	266.67	3.42	69.44
SANGN 03140	FYE 2100 108 42030	TR 1700-1815 IP 09/01	7	20	7	0.42	29	12.08	84.58	3.87	19.44
SANGN 03140	LS 3770 101 MMP 43398	W 1730-2000 H 09/14	20	20	20	2.17	1	2.17	43.33	0.69	55.56
SANGN 03140	LS 3770 101 MMP 43398	W 1730-2000 H 09/28	20	20	20	2.17	1	2.17	43.33	0.69	55.56
SANGN 03140	LS 3770 101 MMP 43398	W 1730-2000 H 10/12	20	20	20	2.17	1	2.17	43.33	0.69	55.56
SANGN 03140	LS 3770 101 MMP 43398	W 1730-2000 H 11/09	20	20	20	2.17	1	2.17	43.33	0.69	55.56
SANGN 03140	LS 3770 101 MMP 43398	W 1730-2000 H 11/30	20	20	20	2.17	1	2.17	43.33	0.69	55.56
SANGN 03140	LS 3770 101 MMP 43398	W 1730-2000 H 12/07	20	20	20	2.17	1	2.17	43.33	0.69	55.56
SANGN 03310	HIST 3611 100 44517	T 1700-1815 H 09/06	16	30	16	0.42	15	6.25	100	2	32
SANGN 03310	LS 3770 100 MMP 41522	M 1830-2100 H 09/12	22	20	22	2.67	1	2.67	58.67	0.85	44
SANGN 03310	LS 3770 100 MMP 41522	M 1830-2100 H 09/26	22	20	22	2.67	1	2.67	58.67	0.85	44
SANGN 03310	LS 3770 100 MMP 41522	M 1830-2100 H 10/10	22	20	22	2.67	1	2.67	58.67	0.85	44
SANGN 03310	LS 3770 100 MMP 41522	M 1830-2100 H 11/07	22	20	22	2.67	1	2.67	58.67	0.85	44
SANGN 03310	LS 3770 100 MMP 41522	M 1830-2100 H 11/28	22	20	22	2.67	1	2.67	58.67	0.85	44
SANGN 03310	LS 3770 100 MMP 41522	M 1830-2100 H 12/05	22	20	22	2.67	1	2.67	58.67	0.85	44
SANGN 03510	FYE 2100 150 45962	MW 1700-1815 IP 08/31	20	20	20	0.42	29	12.08	241.67	3.87	55.56
SANGN 03520	CECP 6080 100 44717	W 1800-2050 IP 08/31	25	28	25	3	14	42	1050	13.46	69.44
SANGN 03520	LS 3780 100 44064	R 1730-2000 IP 09/01	6	20	6	2.17	14	30.33	182	9.72	16.67
SANGN 03520	EDLD 6545 100 45378	T 1800-2050 IP 09/06	11	20	11	3	15	45	495	14.42	30.56
SANGN 04110	EDLD 6530 100 41484	W 1800-2050 IP 08/31	7	20	7	3	14	42	294	13.46	26.92
SANGN 04110	EDLD 6548 100 44535	R 1800-2050 IP 09/01	7	15	7	3	14	42	294	13.46	26.92
SANGN 04110	EDLD 6872 100 MMP 45379	T 1800-2050 H 09/06	8	15	8	3	1	3	24	0.96	30.77
SANGN 04110	EDLD 6020 100 MMP 43841	M 1800-2050 H 09/12	9	20	9	3	1	3	27	0.96	34.62
SANGN 04110	EDLD 6872 100 MMP 45379	T 1800-2050 H 09/20	8	15	8	3	1	3	24	0.96	30.77
SANGN 04110	EDLD 6020 100 MMP 43841	M 1800-2050 H 09/26	9	20	9	3	1	3	27	0.96	34.62
SANGN 04110	EDLD 6872 100 MMP 45379	T 1800-2050 H 10/04	8	15	8	3	1	3	24	0.96	30.77
SANGN 04110	EDLD 6020 100 MMP 43841	M 1800-2050 H 10/17	9	20	9	3	1	3	27	0.96	34.62
SANGN 04110	EDLD 6872 100 MMP 45379	T 1800-2050 H 10/18	8	15	8	3	1	3	24	0.96	30.77
SANGN 04110	EDLD 6020 100 MMP 43841	M 1800-2050 H 10/31	9	20	9	3	1	3	27	0.96	34.62
SANGN 04110	EDLD 6872 100 MMP 45379	T 1800-2050 H 11/01	8	15	8	3	1	3	24	0.96	30.77
SANGN 04110	EDLD 6020 100 MMP 43841	M 1800-2050 H 11/14	9	20	9	3	1	3	27	0.96	34.62
SANGN 04110	EDLD 6872 100 MMP 45379	T 1800-2050 H 11/15	8	15	8	3	1	3	24	0.96	30.77
SANGN 04110	EDLD 6872 100 MMP 45379	T 1800-2050 H 11/29	8	15	8	3	1	3	24	0.96	30.77
SANGN 04110	EDLD 6020 100 MMP 43841	M 1800-2050 H 12/05	9	20	9	3	1	3	27	0.96	34.62
SANGN 04110	EDLD 6872 100 MMP 45379	T 1800-2050 H 12/13	8	15	8	3	1	3	24	0.96	30.77
SANGN 04130	FYE 2100 492 42397	MW 1700-1815 IP 08/31	22	20	22	0.42	29	12.08	265.83	3.87	84.62
SANGN 04130	PADM 6070 105 45119	R 1800-2100 IP 09/01	10	20	10	3.17	14	44.33	443.33	14.21	38.46
SANGN 04130	SOC 6020 100 40143	T 1600-1830 IP 09/06	9	20	9	0.67	15	10	90	3.21	34.62
SANGN 04140	ED 4040 100 45866	M 1600-1830 IP 09/05	0	25	0	0.67	15	10	0	3.21	0
SANGN 04310	ED 2300 110 MMP 45943	T 1700-1930 H 09/06	25	25	25	1.67	1	1.67	41.67	0.53	78.12
SANGN 04310	ED 2300 110 MMP 45943	T 1700-1930 H 09/20	25	25	25	1.67	1	1.67	41.67	0.53	78.12
SANGN 04310	ED 2300 110 MMP 45943	T 1700-1930 H 10/04	25	25	25	1.67	1	1.67	41.67	0.53	78.12
SANGN 04310	ED 2300 110 MMP 45943	T 1700-1930 H 10/18	25	25	25	1.67	1	1.67	41.67	0.53	78.12
SANGN 04310	ED 2300 110 MMP 45943	T 1700-1930 H 11/01	25	25	25	1.67	1	1.67	41.67	0.53	78.12
SANGN 04310	ED 2300 110 MMP 45943	T 1700-1930 H 11/15	25	25	25	1.67	1	1.67	41.67	0.53	78.12
SANGN 04310	ED 2300 110 MMP 45943	T 1700-1930 H 11/29	25	25	25	1.67	1	1.67	41.67	0.53	78.12
SANGN 04310	ED 2300 110 MMP 45943	T 1700-1930 H 12/06	25	25	25	1.67	1	1.67	41.67	0.53	78.12
SANGN 04310	ED 2300 110 MMP 45943	T 1700-1930 H 12/13	25	25	25	1.67	1	1.67	41.67	0.53	78.12
SANGN 04320	EMR 6480 100 44309	W 1800-2045 IP 08/31	15	15	15	2.92	14	40.83	612.5	13.09	57.69

SANGN 04320	SOC 6060 100 40144	R 1600-1830 IP 09/01	12	20	12	0.67	14	9.33	112	2.99	46.15
SANGN 04320	ES 6340 100 45286	M 1730-2000 H 09/05	6	20	6	2.17	15	32.5	195	10.42	23.08
SANGN 04320	SPED 2270 101 45495	T 1730-2000 IP 09/06	18	25	18	2.17	15	32.5	585	10.42	69.23
SANGN 04510	ED 2300 105 MMP 44588	W 1700-1930 H 08/31	24	25	24	1.67	1	1.67	40	0.53	66.67
SANGN 04510	ES 3950 115 45116	R 1800-2030 IP 09/01	19	20	19	2.67	14	37.33	709.33	11.97	52.78
SANGN 04510	ED 2300 105 MMP 44588	W 1700-1930 H 09/14	24	25	24	1.67	1	1.67	40	0.53	66.67
SANGN 04510	EMR 6580 100 MMP 44769	M 1800-2045 H 09/19	8	15	8	2.92	1	2.92	23.33	0.93	22.22
SANGN 04510	ED 2300 105 MMP 44588	W 1700-1930 H 09/28	24	25	24	1.67	1	1.67	40	0.53	66.67
SANGN 04510	EMR 6580 100 MMP 44769	M 1800-2045 H 10/03	8	15	8	2.92	1	2.92	23.33	0.93	22.22
SANGN 04510	EMR 6580 100 MMP 44769	M 1800-2045 H 10/24	8	15	8	2.92	1	2.92	23.33	0.93	22.22
SANGN 04510	ED 2300 105 MMP 44588	W 1700-1930 H 10/26	24	25	24	1.67	1	1.67	40	0.53	66.67
SANGN 04510	ED 2300 105 MMP 44588	W 1700-1930 H 11/02	24	25	24	1.67	1	1.67	40	0.53	66.67
SANGN 04510	EMR 6580 100 MMP 44769	M 1800-2045 H 11/07	8	15	8	2.92	1	2.92	23.33	0.93	22.22
SANGN 04510	ED 2300 105 MMP 44588	W 1700-1930 H 11/09	24	25	24	1.67	1	1.67	40	0.53	66.67
SANGN 04510	EMR 6580 100 MMP 44769	M 1800-2045 H 11/21	8	15	8	2.92	1	2.92	23.33	0.93	22.22
SANGN 04510	EMR 6580 100 MMP 44769	M 1800-2045 H 12/05	8	15	8	2.92	1	2.92	23.33	0.93	22.22
SANGN 04510	ED 2300 105 MMP 44588	W 1700-1930 H 12/07	24	25	24	1.67	1	1.67	40	0.53	66.67
SANGN 04520	ARAB 2750 100 45669	W 1600-1830 IP 08/31	25	28	25	0.67	14	9.33	233.33	2.99	69.44
SANGN 04520	MATH 1110 140 46022	TR 1700-1815 IP 09/01	35	35	35	0.42	29	12.08	422.92	3.87	97.22
SANGN 04530	PADM 6620 100 45322	W 1800-2100 IP 08/31	2	20	2	3.17	14	44.33	88.67	14.21	5.56
SANGN 04530	FYE 2100 117 41292	TR 1700-1815 IP 09/01	18	20	18	0.42	29	12.08	217.5	3.87	50
SANGN 04530	PADM 6000 105 MMP 45128	M 1800-2100 H 09/12	8	20	8	3.17	1	3.17	25.33	1.01	22.22
SANGN 04530	PADM 6000 105 MMP 45128	M 1800-2100 H 09/19	8	20	8	3.17	1	3.17	25.33	1.01	22.22
SANGN 04530	PADM 6000 105 MMP 45128	M 1800-2100 H 10/03	8	20	8	3.17	1	3.17	25.33	1.01	22.22
SANGN 04530	PADM 6000 105 MMP 45128	M 1800-2100 H 10/17	8	20	8	3.17	1	3.17	25.33	1.01	22.22
SANGN 04530	PADM 6000 105 MMP 45128	M 1800-2100 H 10/31	8	20	8	3.17	1	3.17	25.33	1.01	22.22
SANGN 04530	PADM 6000 105 MMP 45128	M 1800-2100 H 11/21	8	20	8	3.17	1	3.17	25.33	1.01	22.22
SANGN 04540	FYE 2100 175 45966	TR 1700-1815 IP 09/01	16	20	16	0.42	29	12.08	193.33	3.87	44.44
SANGN 04540	CECP 6020 100 44713	M 1800-2050 IP 09/05	26	28	26	3	15	45	1170	14.42	72.22
SANGN 04560	PADM 5420 100 44703	W 1800-2100 IP 08/31	3	20	3	3.17	14	44.33	133	14.21	8.33
SANGN 04560	FYE 2100 270 42164	TR 1700-1815 IP 09/01	20	20	20	0.42	29	12.08	241.67	3.87	55.56
SANGN 04705	ED 2900 105 46072	T 1700-1930 IP 09/06	23	25	23	1.67	15	25	575	8.01	46
SANGN 04705	2022 Fall Tai Chi		0	15	15	0.67	13	8.67	130	2.78	30
SANGN 04705	2022 Fall Tai Chi		0	15	15	0.92	13	11.92	178.75	3.82	30
SANGN 04715	STAT 1600 145 43634	MW 1700-1815 IP 08/31	36	40	36	0.42	29	12.08	435	3.87	90
SANGN 04715	FYE 2100 494 42559	TR 1700-1815 IP 09/01	20	20	20	0.42	29	12.08	241.67	3.87	50
SANGN 04715	ES 6730 100 46001	TR 1830-2030 H 09/01	3	20	3	2.17	29	62.83	188.5	20.14	7.5
SANGN 04725	FYE 2100 112 41869	MW 1700-1815 IP 08/31	19	20	19	0.42	29	12.08	229.58	3.87	47.5
SANGN 04725	PSY 6150 100 45614	T 1730-2000 IP 09/06	11	20	11	2.17	15	32.5	357.5	10.42	27.5
SANGN 04725	OCL 6410 100 MMP 44417	R 1800-2030 H 09/08	12	20	12	2.67	1	2.67	32	0.85	30
SANGN 04725	OCL 6410 100 MMP 44417	R 1800-2030 H 09/29	12	20	12	2.67	1	2.67	32	0.85	30
SANGN 04725	OCL 6410 100 MMP 44417	R 1800-2030 H 10/27	12	20	12	2.67	1	2.67	32	0.85	30
SANGN 04725	OCL 6410 100 MMP 44417	R 1800-2030 H 11/17	12	20	12	2.67	1	2.67	32	0.85	30
SANGN 04725	OCL 6410 100 MMP 44417	R 1800-2030 H 12/15	12	20	12	2.67	1	2.67	32	0.85	30
SANGN 04735	ED 6790 110 42954	W 1730-2000 IP 08/31	0	10	0	2.17	14	30.33	0	9.72	0
SANGN 04735	SOC 2000 110 40123	TR 1700-1815 IP 09/01	35	35	35	0.42	29	12.08	422.92	3.87	87.5

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	8:00 A.M. - 10:00 A.M.
Pad Time (minutes)	10
Total Hours in Report Period	156.00
Location Search	SCHDR ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 1:09 P.M.

<i>Location Name</i>	<i>Max Capacity</i>	<i>Fill Ratio</i>	<i>Total Possible Hours for Location</i>	<i>Total Blackout Hours</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>	<i>Station Utilization (%)</i>	<i>Net Utilization (%)</i>
SCHDR 01120	86	87	156	0	16	1001	10.26	196.51	7.46	0.77
SCHDR 01125	48	0	156	0	1.5	450	0.96	625	6.01	0.06
SCHDR 01130	48	0	156	0	16.5	555	10.58	319.79	7.41	0.78
SCHDR 01135	48	0	156	0	16	943	10.26	347.92	12.59	1.29
SCHDR 01140	48	0	156	0	16	870.5	10.26	342.71	11.63	1.19
SCHDR 01145	48	0	156	0	16	740	10.26	333.33	9.88	1.01
SCHDR 01150	32	0	156	0	0	0	0	0	0	0
SCHDR 01155	48	0	156	0	14.5	348	9.29	50	4.65	0.43
SCHDR 01160	48	0	156	0	29.5	1236	18.91	87.5	16.51	3.12
SCHDR 01220	72	0	156	0	29.5	725.5	18.91	34.03	6.46	1.22
SCHDR 01225	48	0	156	0	44	572	28.21	27.08	7.64	2.15
SCHDR 01235	48	0	156	0	16	783.5	10.26	336.46	10.46	1.07
SCHDR 01245	48	0	156	0	31	1381	19.87	252.08	18.44	3.66
SCHDR 01255	48	0	156	0	25	1252	16.03	155.56	16.72	2.68
SCHDR 01265	48	0	156	0	2	462.5	1.28	338.54	6.18	0.08
SCHDR 01275	48	0	156	0	14.5	522	9.29	75	6.97	0.65
SCHDR 01280	72	0	156	0	14.5	406	9.29	38.89	3.61	0.34
SCHDR 01320	48	0	156	0	31.5	999	20.19	65.28	13.34	2.69
SCHDR 01325	48	0	156	0	0	0	0	0	0	0
SCHDR 01330	48	0	156	0	29.5	779.5	18.91	55.21	10.41	1.97
SCHDR 01335	48	0	156	0	15	465	9.62	64.58	6.21	0.6
SCHDR 01340	48	0	156	0	29.5	695.5	18.91	48.96	9.29	1.76
SCHDR 01345	48	0	156	0	29.5	766	18.91	54.17	10.23	1.93
SCHDR 01350	48	0	156	0	15.5	499	9.94	69.79	6.66	0.66
SCHDR 01355	48	0	156	0	31	1145	19.87	75.69	15.29	3.04
SCHDR 01360	72	0	156	0	16.5	390	10.58	48.61	3.47	0.37
SCHDR 01435	6	0	156	0	0	0	0	0	0	0
SCHDR 01445	6	0	156	0	0	0	0	0	0	0
SCHDR 01455	6	0	156	0	0	0	0	0	0	0
SCHDR 02000	350	23	156	0	66.25	13490.08	42.47	51.09	24.71	10.49
SCHDR 02145	58	0	156	0	17.5	1320.5	11.22	283.62	14.59	1.64
SCHDR 02230	43	0	156	0	0	0	0	0	0	0
SCHDR 02250	34	0	156	0	0	0	0	0	0	0
SCHDR 02255	34	0	156	0	0	0	0	0	0	0
SCHDR 02270	38	0	156	0	0	0	0	0	0	0
SCHDR 02325	30	0	156	0	44	835	28.21	63.33	17.84	5.03
SCHDR 02335	48	0	156	0	2.5	65	1.6	59.03	0.87	0.01
SCHDR 02345	48	0	156	0	1	30	0.64	62.5	0.4	0
SCHDR 02355	48	0	156	0	30.5	825.5	19.55	58.33	11.02	2.16
SCHDR 03435	1	0	156	0	0	0	0	0	0	0
SCHDR 03445	1	0	156	0	0	0	0	0	0	0
SCHDR 03455	48	0	156	0	0	0	0	0	0	0

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
SCHDR 01120	BUS 4750 100 40453	TR 0930-1045 IP 09/01	38	40	38	0.5	29	14.5	551	9.29	44.19
SCHDR 01120	BBA Orientation		0	300	300	1.5	1	1.5	450	0.96	348.84
SCHDR 01125	BBA Orientation		0	300	300	1.5	1	1.5	450	0.96	625
SCHDR 01130	BUS 3750 150 44109	MW 0930-1045 IP 08/31	7	35	7	0.5	30	15	105	9.62	14.58
SCHDR 01130	BBA Orientation		0	300	300	1.5	1	1.5	450	0.96	625
SCHDR 01135	MKTG 4770 110 40684	TR 0930-1045 IP 09/01	34	35	34	0.5	29	14.5	493	9.29	70.83
SCHDR 01135	BBA Orientation		0	300	300	1.5	1	1.5	450	0.96	625
SCHDR 01140	ACTY 2110 105 40450	TR 0930-1045 IP 09/01	29	30	29	0.5	29	14.5	420.5	9.29	60.42
SCHDR 01140	BBA Orientation		0	300	300	1.5	1	1.5	450	0.96	625
SCHDR 01145	ACTY 4240 100 40484	TR 0930-1045 IP 09/01	20	35	20	0.5	29	14.5	290	9.29	41.67
SCHDR 01145	BBA Orientation		0	300	300	1.5	1	1.5	450	0.96	625
SCHDR 01155	BCM 3700 150 42496	TR 0930-1045 IP 09/01	24	25	24	0.5	29	14.5	348	9.29	50
SCHDR 01160	MKTG 3710 110 41592	MW 0930-1045 IP 08/31	36	35	36	0.5	30	15	540	9.62	75
SCHDR 01160	FIN 3200 113 44370	TR 0930-1045 IP 09/01	48	48	48	0.5	29	14.5	696	9.29	100
SCHDR 01220	ACTY 2100 103 42304	MW 0930-1045 IP 08/31	30	30	30	0.5	30	15	450	9.62	41.67
SCHDR 01220	MKTG 2910 100 43778	TR 0930-1045 IP 09/01	19	30	19	0.5	29	14.5	275.5	9.29	26.39
SCHDR 01225	CIS 2700 101 42489	MWF 0900-0950 IP 08/31	13	32	13	1	44	44	572	28.21	27.08
SCHDR 01235	BUS 4500 100 44640	TR 0930-1045 IP 09/01	23	40	23	0.5	29	14.5	333.5	9.29	47.92
SCHDR 01235	BBA Orientation		0	300	300	1.5	1	1.5	450	0.96	625
SCHDR 01245	MGMT 4640 150 40440	MW 0930-1045 IP 08/31	35	35	35	0.5	30	15	525	9.62	72.92
SCHDR 01245	MKTG 4740 105 40670	TR 0930-1045 IP 09/01	28	35	28	0.5	29	14.5	406	9.29	58.33
SCHDR 01245	BBA Orientation		0	300	300	1.5	1	1.5	450	0.96	625
SCHDR 01255	BUS 1000 130 42996	W 0930-1020 IP 08/31	42	40	42	0.5	15	7.5	315	4.81	87.5
SCHDR 01255	CIS 2700 103 42490	TR 0930-1045 IP 09/01	31	32	31	0.5	29	14.5	449.5	9.29	64.58
SCHDR 01255	BBA Orientation		0	300	300	1.5	1	1.5	450	0.96	625
SCHDR 01255	ACTY Candidate Presentation		0	25	25	0.5	1	0.5	12.5	0.32	52.08
SCHDR 01255	ACTY Candidate Presentation		0	25	25	0.5	1	0.5	12.5	0.32	52.08
SCHDR 01255	ACTY Candidate Presentation		0	25	25	0.5	1	0.5	12.5	0.32	52.08
SCHDR 01265	BBA Orientation		0	300	300	1.5	1	1.5	450	0.96	625
SCHDR 01265	ACTY Candidate Presentation		0	25	25	0.5	1	0.5	12.5	0.32	52.08
SCHDR 01275	BUS 1750 150 42554	TR 0930-1045 IP 09/01	36	36	36	0.5	29	14.5	522	9.29	75
SCHDR 01280	ACTY 2100 160 43584	TR 0930-1045 IP 09/01	28	30	28	0.5	29	14.5	406	9.29	38.89
SCHDR 01320	MKTG 4100 100 41976	MW 0930-1045 IP 08/31	22	28	22	0.5	30	15	330	9.62	45.83
SCHDR 01320	FIN 3300 100 40995	TR 0930-1045 IP 09/01	42	43	42	0.5	29	14.5	609	9.29	87.5
SCHDR 01320	Six Sigma Training		0	30	30	2	1	2	60	1.28	62.5
SCHDR 01330	MKTG 3600 130 44679	MW 0930-1045 IP 08/31	22	30	22	0.5	30	15	330	9.62	45.83
SCHDR 01330	ACTY 2100 100 43901	TR 0930-1045 IP 09/01	31	30	31	0.5	29	14.5	449.5	9.29	64.58
SCHDR 01335	ACTY 2100 115 44619	MW 0930-1045 IP 08/31	31	30	31	0.5	30	15	465	9.62	64.58
SCHDR 01340	MGMT 3580 100 43999	MW 0930-1045 IP 08/31	28	30	28	0.5	30	15	420	9.62	58.33
SCHDR 01340	MKTG 3930 100 42988	TR 0930-1045 IP 09/01	19	30	19	0.5	29	14.5	275.5	9.29	39.58
SCHDR 01345	FIN 3200 100 40890	MW 0930-1045 IP 08/31	24	25	24	0.5	30	15	360	9.62	50
SCHDR 01345	ACTY 2100 130 42300	TR 0930-1045 IP 09/01	28	30	28	0.5	29	14.5	406	9.29	58.33
SCHDR 01350	MGMT 2140 100 44029	TR 0930-1045 IP 09/01	32	40	32	0.5	29	14.5	464	9.29	66.67
SCHDR 01350	Labor Relations Negotiations		0	35	35	0.5	2	1	35	0.64	72.92
SCHDR 01355	BUS 1750 100 42577	MW 0930-1045 IP 08/31	39	36	39	0.5	30	15	585	9.62	81.25
SCHDR 01355	MKTG 4630 100 40663	TR 0930-1045 IP 09/01	35	35	35	0.5	29	14.5	507.5	9.29	72.92
SCHDR 01355	Bring Your A-Game to Work		0	35	35	1.5	1	1.5	52.5	0.96	72.92
SCHDR 01360	ACTY 2110 130 45505	TR 0930-1045 IP 09/01	20	30	20	0.5	29	14.5	290	9.29	27.78
SCHDR 01360	Bring Your A-Game to Work		0	50	50	2	1	2	100	1.28	69.44
SCHDR 02000	BUS 4500 105 43811	TR 0800-0915 IP 09/01	225	225	225	1.42	29	41.08	9243.75	26.34	64.29
SCHDR 02000	MGMT 2500 100 40343	TR 0930-1045 IP 09/01	214	215	214	0.5	29	14.5	3103	9.29	61.14

SCHDR 02000	BBA Orientation		0	300	300	1.5	1	1.5	450	0.96	85.71
SCHDR 02000	Entrepreneurship Forum		0	75	75	2	4	8	600	5.13	21.43
SCHDR 02000	SBM Meeting		0	80	80	1.17	1	1.17	93.33	0.75	22.86
SCHDR 02145	FIN 3510 109 42957	TR 0930-1045 IP 09/01	29	30	29	0.5	29	14.5	420.5	9.29	50
SCHDR 02145	BBA Orientation		0	300	300	1.5	2	3	900	1.92	517.24
SCHDR 02325	CIS 1020 580 40413	W 0900-0950 IP 08/31	19	20	19	1	15	15	285	9.62	63.33
SCHDR 02325	CIS 1020 550 40409	F 0900-0950 IP 09/02	20	20	20	1	14	14	280	8.97	66.67
SCHDR 02325	CIS 1020 545 40408	M 0900-0950 IP 09/05	18	20	18	1	15	15	270	9.62	60
SCHDR 02335	BEP Workshop #2		0	40	40	0.5	1	0.5	20	0.32	83.33
SCHDR 02335	First Aid/CPR Training		0	15	15	1	1	1	15	0.64	31.25
SCHDR 02335	ITCHITA CONFERENCE		0	30	30	1	1	1	30	0.64	62.5
SCHDR 02345	ITCHITA CONFERENCE		0	30	30	1	1	1	30	0.64	62.5
SCHDR 02355	BCM 3700 170 42487	MW 0930-1045 IP 08/31	25	25	25	0.5	30	15	375	9.62	52.08
SCHDR 02355	ACTY 2110 115 44066	TR 0930-1045 IP 09/01	29	26	29	0.5	29	14.5	420.5	9.29	60.42
SCHDR 02355	ITCHITA CONFERENCE		0	30	30	1	1	1	30	0.64	62.5

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	8:00 A.M. - 5:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	279.00
Location Search	SCHDR ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	SU SA
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 10:16 A.M.

<i>Location Name</i>	<i>Max Capacity</i>	<i>Fill Ratio</i>	<i>Total Possible Hours for Location</i>	<i>Total Blackout Hours</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>	<i>Station Utilization (%)</i>	<i>Net Utilization (%)</i>
SCHDR 01120	86	87	279	0	0	0	0	0	0	0
SCHDR 01125	48	0	279	0	0	0	0	0	0	0
SCHDR 01130	48	0	279	0	0	0	0	0	0	0
SCHDR 01135	48	0	279	0	0	0	0	0	0	0
SCHDR 01140	48	0	279	0	0	0	0	0	0	0
SCHDR 01145	48	0	279	0	0	0	0	0	0	0
SCHDR 01150	32	0	279	0	0	0	0	0	0	0
SCHDR 01155	48	0	279	0	0	0	0	0	0	0
SCHDR 01160	48	0	279	0	0	0	0	0	0	0
SCHDR 01220	72	0	279	0	0	0	0	0	0	0
SCHDR 01225	48	0	279	0	0	0	0	0	0	0
SCHDR 01235	48	0	279	0	0	0	0	0	0	0
SCHDR 01245	48	0	279	0	0	0	0	0	0	0
SCHDR 01255	48	0	279	0	0	0	0	0	0	0
SCHDR 01265	48	0	279	0	0	0	0	0	0	0
SCHDR 01275	48	0	279	0	0	0	0	0	0	0
SCHDR 01280	72	0	279	0	0	0	0	0	0	0
SCHDR 01320	48	0	279	0	0	0	0	0	0	0
SCHDR 01325	48	0	279	0	0	0	0	0	0	0
SCHDR 01330	48	0	279	0	0	0	0	0	0	0
SCHDR 01335	48	0	279	0	0	0	0	0	0	0
SCHDR 01340	48	0	279	0	0	0	0	0	0	0
SCHDR 01345	48	0	279	0	0	0	0	0	0	0
SCHDR 01350	48	0	279	0	0	0	0	0	0	0
SCHDR 01355	48	0	279	0	0	0	0	0	0	0
SCHDR 01360	72	0	279	0	0	0	0	0	0	0
SCHDR 01435	6	0	279	0	0	0	0	0	0	0
SCHDR 01445	6	0	279	0	0	0	0	0	0	0
SCHDR 01455	6	0	279	0	0	0	0	0	0	0
SCHDR 02000	350	23	279	0	8.67	650	3.11	21.43	0.67	0.02
SCHDR 02145	58	0	279	0	0	0	0	0	0	0
SCHDR 02230	43	0	279	0	0	0	0	0	0	0
SCHDR 02250	34	0	279	0	0	0	0	0	0	0
SCHDR 02255	34	0	279	0	0	0	0	0	0	0
SCHDR 02270	38	0	279	0	0	0	0	0	0	0
SCHDR 02325	30	0	279	0	0	0	0	0	0	0
SCHDR 02335	48	0	279	0	0	0	0	0	0	0
SCHDR 02345	48	0	279	0	0	0	0	0	0	0
SCHDR 02355	48	0	279	0	0	0	0	0	0	0
SCHDR 03435	1	0	279	0	0	0	0	0	0	0
SCHDR 03445	1	0	279	0	0	0	0	0	0	0
SCHDR 03455	48	0	279	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
SCHDR 02000	HCoB - Brown Boy Brown Girl Conference		0	75	75	8.67	1	8.67	650	3.11	21.43

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	10:00 A.M. - 12:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	156.00
Location Search	SCHDR ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 1:10 P.M.

<i>Location Name</i>	<i>Max Capacity</i>	<i>Fill Ratio</i>	<i>Total Possible Hours for Location</i>	<i>Total Blackout Hours</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>	<i>Station Utilization (%)</i>	<i>Net Utilization (%)</i>
SCHDR 01120	86	87	156	0	88.75	3501.17	56.89	156.4	26.1	14.85
SCHDR 01125	48	0	156	0	62.17	2912	39.85	285.76	38.89	15.5
SCHDR 01130	48	0	156	0	89.67	3234.5	57.48	276.04	43.2	24.83
SCHDR 01135	48	0	156	0	88.75	4409.83	56.89	290.97	58.89	33.5
SCHDR 01140	48	0	156	0	59.75	2362.92	38.3	319.58	31.56	12.09
SCHDR 01145	48	0	156	0	73.75	3190.67	47.28	283.33	42.61	20.14
SCHDR 01150	32	0	156	0	0	0	0	0	0	0
SCHDR 01155	48	0	156	0	99.58	2111	63.84	45.83	28.19	18
SCHDR 01160	48	0	156	0	126.08	5093	80.82	82.08	68.02	54.97
SCHDR 01220	72	0	156	0	113.58	4303.08	72.81	121.11	38.31	27.89
SCHDR 01225	48	0	156	0	103	3563	66.03	77.08	47.58	31.42
SCHDR 01235	48	0	156	0	58.75	2402.42	37.66	339.58	32.08	12.08
SCHDR 01245	48	0	156	0	101.25	4150.83	64.9	253.12	55.43	35.98
SCHDR 01255	48	0	156	0	100.25	3490.08	64.26	183.33	46.61	29.95
SCHDR 01265	48	0	156	0	63.83	3344.67	40.92	293.75	44.67	18.28
SCHDR 01275	48	0	156	0	86.08	3611	55.18	214.58	48.22	26.61
SCHDR 01280	72	0	156	0	55.58	1179.33	35.63	29.86	10.5	3.74
SCHDR 01320	48	0	156	0	114.08	3521.5	73.13	64.17	47.03	34.39
SCHDR 01325	48	0	156	0	30.5	1110.5	19.55	64.58	14.83	2.9
SCHDR 01330	48	0	156	0	112.08	3256.08	71.85	60.42	43.48	31.24
SCHDR 01335	48	0	156	0	85.5	2186.5	54.81	53.47	29.2	16
SCHDR 01340	48	0	156	0	112.08	2493.08	71.85	46.35	33.29	23.92
SCHDR 01345	48	0	156	0	112.08	3608.33	71.85	66.67	48.19	34.62
SCHDR 01350	48	0	156	0	86.58	2370.67	55.5	60.94	31.66	17.57
SCHDR 01355	48	0	156	0	114.08	3899.92	73.13	71.67	52.08	38.09
SCHDR 01360	72	0	156	0	58.58	1348.67	37.55	49.65	12.01	4.51
SCHDR 01435	6	0	156	0	0	0	0	0	0	0
SCHDR 01445	6	0	156	0	0	0	0	0	0	0
SCHDR 01455	6	0	156	0	0	0	0	0	0	0
SCHDR 02000	350	23	156	0	88.42	14489.83	56.68	55.14	26.54	15.04
SCHDR 02145	58	0	156	0	87.92	3423.92	56.36	166.38	37.84	21.33
SCHDR 02230	43	0	156	0	0	0	0	0	0	0
SCHDR 02250	34	0	156	0	28	756	17.95	79.41	14.25	2.56
SCHDR 02255	34	0	156	0	0	0	0	0	0	0
SCHDR 02270	38	0	156	0	0	0	0	0	0	0
SCHDR 02325	30	0	156	0	117	2356	75	67.08	50.34	37.76
SCHDR 02335	48	0	156	0	7.33	201.67	4.7	57.29	2.69	0.13
SCHDR 02345	48	0	156	0	31	872	19.87	60.42	11.65	2.31
SCHDR 02355	48	0	156	0	85.08	2069.42	54.54	53.65	27.64	15.07
SCHDR 03435	1	0	156	0	0	0	0	0	0	0
SCHDR 03445	1	0	156	0	0	0	0	0	0	0
SCHDR 03455	48	0	156	0	0	0	0	0	0	0

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
SCHDR 01120	CIS 2700 116 42900	MW 1100-1215 IP 08/31	30	30	30	1	29	29	870	18.59	34.88
SCHDR 01120	BUS 4750 100 40453	TR 0930-1045 IP 09/01	38	40	38	0.92	29	26.58	1010.17	17.04	44.19
SCHDR 01120	MGMT 2500 115 44648	TR 1100-1215 IP 09/01	19	40	19	1	29	29	551	18.59	22.09
SCHDR 01120	BBA Orientation		0	300	300	1.67	1	1.67	500	1.07	348.84
SCHDR 01120	BBA Orientation		0	300	300	1.5	1	1.5	450	0.96	348.84
SCHDR 01120	HCoB JA Titan Challenge		0	120	120	1	1	1	120	0.64	139.53
SCHDR 01125	BUS 4750 130 44756	MW 1100-1215 IP 08/31	24	40	24	1	29	29	696	18.59	50
SCHDR 01125	MKTG 2500 170 43975	R 1100-1215 H 09/01	39	40	39	1	14	14	546	8.97	81.25
SCHDR 01125	BBA Orientation		0	300	300	1.67	1	1.67	500	1.07	625
SCHDR 01125	MKTG 2500 190 44678	T 1100-1215 H 09/06	40	40	40	1	15	15	600	9.62	83.33
SCHDR 01125	BBA Orientation		0	300	300	1.5	1	1.5	450	0.96	625
SCHDR 01125	HCoB JA Titan Challenge		0	120	120	1	1	1	120	0.64	250
SCHDR 01130	BUS 3750 150 44109	MW 0930-1045 IP 08/31	7	35	7	0.92	30	27.5	192.5	17.63	14.58
SCHDR 01130	BUS 2200 105 45398	MW 1100-1215 IP 08/31	41	40	41	1	29	29	1189	18.59	85.42
SCHDR 01130	MKTG 4750 105 40672	TR 1100-1215 IP 09/01	27	35	27	1	29	29	783	18.59	56.25
SCHDR 01130	BBA Orientation		0	300	300	1.67	1	1.67	500	1.07	625
SCHDR 01130	BBA Orientation		0	300	300	1.5	1	1.5	450	0.96	625
SCHDR 01130	HCoB JA Titan Challenge		0	120	120	1	1	1	120	0.64	250
SCHDR 01135	FIN 3200 102 42253	MW 1100-1215 IP 08/31	48	48	48	1	29	29	1392	18.59	100
SCHDR 01135	MKTG 4770 110 40684	TR 0930-1045 IP 09/01	34	35	34	0.92	29	26.58	903.83	17.04	70.83
SCHDR 01135	MKTG 3730 110 43064	TR 1100-1215 IP 09/01	36	35	36	1	29	29	1044	18.59	75
SCHDR 01135	BBA Orientation		0	300	300	1.67	1	1.67	500	1.07	625
SCHDR 01135	BBA Orientation		0	300	300	1.5	1	1.5	450	0.96	625
SCHDR 01135	HCoB JA Titan Challenge		0	120	120	1	1	1	120	0.64	250
SCHDR 01140	BCM 1420 100 43973	MW 1100-1215 IP 08/31	18	22	18	1	29	29	522	18.59	37.5
SCHDR 01140	ACTY 2110 105 40450	TR 0930-1045 IP 09/01	29	30	29	0.92	29	26.58	770.92	17.04	60.42
SCHDR 01140	BBA Orientation		0	300	300	1.67	1	1.67	500	1.07	625
SCHDR 01140	BBA Orientation		0	300	300	1.5	1	1.5	450	0.96	625
SCHDR 01140	HCoB JA Titan Challenge		0	120	120	1	1	1	120	0.64	250
SCHDR 01145	MKTG 3740 120 41657	MW 1100-1215 IP 08/31	35	35	35	1	29	29	1015	18.59	72.92
SCHDR 01145	ACTY 4240 100 40484	TR 0930-1045 IP 09/01	20	35	20	0.92	29	26.58	531.67	17.04	41.67
SCHDR 01145	BUS 1000 150 46063	R 1100-1150 IP 09/01	41	40	41	1	14	14	574	8.97	85.42
SCHDR 01145	BBA Orientation		0	300	300	1.67	1	1.67	500	1.07	625
SCHDR 01145	BBA Orientation		0	300	300	1.5	1	1.5	450	0.96	625
SCHDR 01145	HCoB JA Titan Challenge		0	120	120	1	1	1	120	0.64	250
SCHDR 01155	CIS 2700 104 42491	MWF 1100-1150 IP 08/31	17	32	17	1	44	44	748	28.21	35.42
SCHDR 01155	BCM 3700 150 42496	TR 0930-1045 IP 09/01	24	25	24	0.92	29	26.58	638	17.04	50
SCHDR 01155	BCM 3700 160 42484	TR 1100-1215 IP 09/01	25	25	25	1	29	29	725	18.59	52.08
SCHDR 01160	MKTG 3710 110 41592	MW 0930-1045 IP 08/31	36	35	36	0.92	30	27.5	990	17.63	75
SCHDR 01160	MKTG 3710 120 41975	MW 1100-1215 IP 08/31	35	35	35	1	29	29	1015	18.59	72.92
SCHDR 01160	FIN 3200 113 44370	TR 0930-1045 IP 09/01	48	48	48	0.92	29	26.58	1276	17.04	100
SCHDR 01160	FIN 3200 115 44372	TR 1100-1215 IP 09/01	48	47	48	1	29	29	1392	18.59	100
SCHDR 01160	MATH 1160 655 43317	F 1000-1050 IP 09/02	30	30	30	1	14	14	420	8.97	62.5
SCHDR 01220	ACTY 2100 103 42304	MW 0930-1045 IP 08/31	30	30	30	0.92	30	27.5	825	17.63	41.67
SCHDR 01220	BCM 2520 100 44770	MW 1100-1215 IP 08/31	20	22	20	1	29	29	580	18.59	27.78
SCHDR 01220	MKTG 2910 100 43778	TR 0930-1045 IP 09/01	19	30	19	0.92	29	26.58	505.08	17.04	26.39
SCHDR 01220	MKTG 2900 110 42986	TR 1100-1215 IP 09/01	67	70	67	1	29	29	1943	18.59	93.06
SCHDR 01220	BBA Orientation		0	300	300	1.5	1	1.5	450	0.96	416.67
SCHDR 01225	CIS 2700 106 42493	MWF 1000-1050 IP 08/31	27	32	27	1	44	44	1188	28.21	56.25
SCHDR 01225	BUS 1000 105 43001	W 1100-1150 IP 08/31	42	40	42	1	15	15	630	9.62	87.5
SCHDR 01225	BUS 4750 110 40452	TR 1100-1215 IP 09/01	40	40	40	1	29	29	1160	18.59	83.33

SCHDR 01225	BUS 1000 100 42999	M 1100-1150 IP 09/05	39	40	39	1	15	15	585	9.62	81.25
SCHDR 01235	BUS 4500 100 44640	TR 0930-1045 IP 09/01	23	40	23	0.92	29	26.58	611.42	17.04	47.92
SCHDR 01235	ACTY 2100 110 44118	TR 1100-1215 IP 09/01	29	30	29	1	29	29	841	18.59	60.42
SCHDR 01235	BBA Orientation		0	300	300	1.67	1	1.67	500	1.07	625
SCHDR 01235	BBA Orientation		0	300	300	1.5	1	1.5	450	0.96	625
SCHDR 01245	MGMT 4640 150 40440	MW 0930-1045 IP 08/31	35	35	35	0.92	30	27.5	962.5	17.63	72.92
SCHDR 01245	BUS 3750 170 40404	MW 1100-1215 IP 08/31	36	35	36	1	29	29	1044	18.59	75
SCHDR 01245	MKTG 4740 105 40670	TR 0930-1045 IP 09/01	28	35	28	0.92	29	26.58	744.33	17.04	58.33
SCHDR 01245	BBA Orientation		0	300	300	1.67	1	1.67	500	1.07	625
SCHDR 01245	BUS 3750 115 44108	T 1100-1215 H 09/06	30	35	30	1	15	15	450	9.62	62.5
SCHDR 01245	BBA Orientation		0	300	300	1.5	1	1.5	450	0.96	625
SCHDR 01255	BUS 1000 130 42996	W 0930-1020 IP 08/31	42	40	42	0.5	15	7.5	315	4.81	87.5
SCHDR 01255	ACTY 4220 100 44610	MW 1100-1215 IP 08/31	13	35	13	1	29	29	377	18.59	27.08
SCHDR 01255	CIS 2700 103 42490	TR 0930-1045 IP 09/01	31	32	31	0.92	29	26.58	824.08	17.04	64.58
SCHDR 01255	CIS 2700 105 42492	TR 1100-1215 IP 09/01	31	32	31	1	29	29	899	18.59	64.58
SCHDR 01255	BBA Orientation		0	300	300	1.67	1	1.67	500	1.07	625
SCHDR 01255	ACTY Candidate Presentation		0	25	25	1.67	1	1.67	41.67	1.07	52.08
SCHDR 01255	ACTY Candidate Presentation		0	25	25	1.67	1	1.67	41.67	1.07	52.08
SCHDR 01255	ACTY Candidate Presentation		0	25	25	1.67	1	1.67	41.67	1.07	52.08
SCHDR 01255	BBA Orientation		0	300	300	1.5	1	1.5	450	0.96	625
SCHDR 01265	FIN 3410 100 45349	TR 1100-1215 IP 09/01	47	47	47	1	29	29	1363	18.59	97.92
SCHDR 01265	BBA Orientation		0	300	300	1.67	1	1.67	500	1.07	625
SCHDR 01265	ACTY 3130 115 43501	M 1000-1230 IP 09/05	33	35	33	2	15	30	990	19.23	68.75
SCHDR 01265	ACTY Candidate Presentation		0	25	25	1.67	1	1.67	41.67	1.07	52.08
SCHDR 01265	BBA Orientation		0	300	300	1.5	1	1.5	450	0.96	625
SCHDR 01275	BUS 1750 105 44837	MW 1100-1215 IP 08/31	37	36	37	1	29	29	1073	18.59	77.08
SCHDR 01275	BUS 1750 150 42554	TR 0930-1045 IP 09/01	36	36	36	0.92	29	26.58	957	17.04	75
SCHDR 01275	BUS 1750 160 41677	TR 1100-1215 IP 09/01	39	36	39	1	29	29	1131	18.59	81.25
SCHDR 01275	BBA Orientation		0	300	300	1.5	1	1.5	450	0.96	625
SCHDR 01280	ACTY 2100 160 43584	TR 0930-1045 IP 09/01	28	30	28	0.92	29	26.58	744.33	17.04	38.89
SCHDR 01280	ACTY 3110 951 40458	TR 1100-1215 IP 09/01	15	35	15	1	29	29	435	18.59	20.83
SCHDR 01320	MKTG 4100 100 41976	MW 0930-1045 IP 08/31	22	28	22	0.92	30	27.5	605	17.63	45.83
SCHDR 01320	MKTG 4100 105 42337	MW 1100-1215 IP 08/31	19	28	19	1	29	29	551	18.59	39.58
SCHDR 01320	FIN 3300 100 40995	TR 0930-1045 IP 09/01	42	43	42	0.92	29	26.58	1116.5	17.04	87.5
SCHDR 01320	FIN 2010 105 43965	TR 1100-1215 IP 09/01	41	42	41	1	29	29	1189	18.59	85.42
SCHDR 01320	Six Sigma Training		0	30	30	2	1	2	60	1.28	62.5
SCHDR 01325	BUS 1750 155 41680	TR 1100-1215 IP 09/01	37	36	37	1	29	29	1073	18.59	77.08
SCHDR 01325	Candidate Presentation		0	25	25	1.5	1	1.5	37.5	0.96	52.08
SCHDR 01330	MKTG 3600 130 44679	MW 0930-1045 IP 08/31	22	30	22	0.92	30	27.5	605	17.63	45.83
SCHDR 01330	MKTG 3600 120 42987	MW 1100-1215 IP 08/31	28	30	28	1	29	29	812	18.59	58.33
SCHDR 01330	ACTY 2100 100 43901	TR 0930-1045 IP 09/01	31	30	31	0.92	29	26.58	824.08	17.04	64.58
SCHDR 01330	ACTY 4140 105 42136	TR 1100-1215 IP 09/01	35	35	35	1	29	29	1015	18.59	72.92
SCHDR 01335	ACTY 2100 115 44619	MW 0930-1045 IP 08/31	31	30	31	0.92	30	27.5	852.5	17.63	64.58
SCHDR 01335	ACTY 2100 112 42242	MW 1100-1215 IP 08/31	30	30	30	1	29	29	870	18.59	62.5
SCHDR 01335	LAW 4870 100 42454	TR 1100-1215 IP 09/01	16	35	16	1	29	29	464	18.59	33.33
SCHDR 01340	MGMT 3580 100 43999	MW 0930-1045 IP 08/31	28	30	28	0.92	30	27.5	770	17.63	58.33
SCHDR 01340	MGMT 3560 100 45543	MW 1100-1215 IP 08/31	10	30	10	1	29	29	290	18.59	20.83
SCHDR 01340	MKTG 3930 100 42988	TR 0930-1045 IP 09/01	19	30	19	0.92	29	26.58	505.08	17.04	39.58
SCHDR 01340	MKTG 4700 105 40664	TR 1100-1215 IP 09/01	32	35	32	1	29	29	928	18.59	66.67
SCHDR 01345	FIN 3200 100 40890	MW 0930-1045 IP 08/31	24	25	24	0.92	30	27.5	660	17.63	50
SCHDR 01345	FIN 3730 100 42134	MW 1100-1215 IP 08/31	47	47	47	1	29	29	1363	18.59	97.92
SCHDR 01345	ACTY 2100 130 42300	TR 0930-1045 IP 09/01	28	30	28	0.92	29	26.58	744.33	17.04	58.33
SCHDR 01345	ACTY 2100 111 42578	TR 1100-1215 IP 09/01	29	30	29	1	29	29	841	18.59	60.42

SCHDR 01350	BCM 3700 140 44098	MW 1100-1215 IP 08/31	25	25	25	1	29	29	725	18.59	52.08
SCHDR 01350	MGMT 2140 100 44029	TR 0930-1045 IP 09/01	32	40	32	0.92	29	26.58	850.67	17.04	66.67
SCHDR 01350	MKTG 4860 120 45345	TR 1100-1215 IP 09/01	25	35	25	1	29	29	725	18.59	52.08
SCHDR 01350	Labor Relations Negotiations		0	35	35	1	2	2	70	1.28	72.92
SCHDR 01355	BUS 1750 100 42577	MW 0930-1045 IP 08/31	39	36	39	0.92	30	27.5	1072.5	17.63	81.25
SCHDR 01355	BUS 1750 110 44838	MW 1100-1215 IP 08/31	39	36	39	1	29	29	1131	18.59	81.25
SCHDR 01355	MKTG 4630 100 40663	TR 0930-1045 IP 09/01	35	35	35	0.92	29	26.58	930.42	17.04	72.92
SCHDR 01355	CIS 4600 100 43764	TR 1100-1215 IP 09/01	24	28	24	1	29	29	696	18.59	50
SCHDR 01355	Bring Your A-Game to Work		0	35	35	2	1	2	70	1.28	72.92
SCHDR 01360	ACTY 2110 130 45505	TR 0930-1045 IP 09/01	20	30	20	0.92	29	26.58	531.67	17.04	27.78
SCHDR 01360	MGMT 4510 100 42821	TR 1100-1215 IP 09/01	23	40	23	1	29	29	667	18.59	31.94
SCHDR 01360	BEP Workshop #2		0	50	50	1	1	1	50	0.64	69.44
SCHDR 01360	Bring Your A-Game to Work		0	50	50	2	1	2	100	1.28	69.44
SCHDR 02000	MKTG 2750 110 44110	MW 1100-1215 H 08/31	56	150	56	1	29	29	1624	18.59	16
SCHDR 02000	MGMT 2500 100 40343	TR 0930-1045 IP 09/01	214	215	214	0.92	29	26.58	5688.83	17.04	61.14
SCHDR 02000	MGMT 2500 105 42842	TR 1100-1215 IP 09/01	213	215	213	1	29	29	6177	18.59	60.86
SCHDR 02000	BBA Orientation		0	300	300	1.67	1	1.67	500	1.07	85.71
SCHDR 02000	Entrepreneurship Forum		0	75	75	0.17	4	0.67	50	0.43	21.43
SCHDR 02000	BBA Orientation		0	300	300	1.5	1	1.5	450	0.96	85.71
SCHDR 02145	FIN 3100 100 40994	MW 1100-1215 IP 08/31	29	30	29	1	29	29	841	18.59	50
SCHDR 02145	FIN 3510 109 42957	TR 0930-1045 IP 09/01	29	30	29	0.92	29	26.58	770.92	17.04	50
SCHDR 02145	FIN 3510 105 41003	TR 1100-1215 IP 09/01	28	28	28	1	29	29	812	18.59	48.28
SCHDR 02145	BBA Orientation		0	300	300	1.67	2	3.33	1000	2.14	517.24
SCHDR 02250	ACTY 3140 100 44606	W 1000-1230 IP 08/31	27	27	27	2	14	28	756	17.95	79.41
SCHDR 02325	CIS 1020 596 40418	W 1000-1050 IP 08/31	20	20	20	1	15	15	300	9.62	66.67
SCHDR 02325	CIS 1020 540 40407	W 1100-1150 IP 08/31	21	20	21	1	15	15	315	9.62	70
SCHDR 02325	CIS 1020 560 40411	R 1100-1150 IP 09/01	20	20	20	1	14	14	280	8.97	66.67
SCHDR 02325	CIS 1020 594 40417	F 1000-1050 IP 09/02	19	20	19	1	14	14	266	8.97	63.33
SCHDR 02325	CIS 1020 598 41479	F 1100-1150 IP 09/02	20	20	20	1	14	14	280	8.97	66.67
SCHDR 02325	CIS 1020 597 40419	M 1000-1050 IP 09/05	20	20	20	1	15	15	300	9.62	66.67
SCHDR 02325	CIS 1020 541 41321	M 1100-1150 IP 09/05	21	20	21	1	15	15	315	9.62	70
SCHDR 02325	CIS 1020 587 40415	T 1100-1150 IP 09/06	20	20	20	1	15	15	300	9.62	66.67
SCHDR 02335	BEP Workshop #2		0	40	40	1.67	1	1.67	66.67	1.07	83.33
SCHDR 02335	First Aid/CPR Training		0	15	15	1.67	1	1.67	25	1.07	31.25
SCHDR 02335	ITCHITA CONFERENCE		0	30	30	2	1	2	60	1.28	62.5
SCHDR 02335	ACTY Study Aboard Informational Me		0	25	25	1	2	2	50	1.28	52.08
SCHDR 02345	MKTG 4780 110 45401	MW 1100-1215 IP 08/31	28	24	28	1	29	29	812	18.59	58.33
SCHDR 02345	ITCHITA CONFERENCE		0	30	30	2	1	2	60	1.28	62.5
SCHDR 02355	BCM 3700 170 42487	MW 0930-1045 IP 08/31	25	25	25	0.92	30	27.5	687.5	17.63	52.08
SCHDR 02355	ACTY 2110 115 44066	TR 0930-1045 IP 09/01	29	26	29	0.92	29	26.58	770.92	17.04	60.42
SCHDR 02355	ACTY 2110 110 43902	TR 1100-1215 IP 09/01	19	26	19	1	29	29	551	18.59	39.58
SCHDR 02355	ITCHITA CONFERENCE		0	30	30	2	1	2	60	1.28	62.5

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	12:00 P.M. - 3:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	234.00
Location Search	SCHDR ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 1:10 P.M.

<i>Location Name</i>	<i>Max Capacity</i>	<i>Fill Ratio</i>	<i>Total Possible Hours for Location</i>	<i>Total Blackout Hours</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>	<i>Station Utilization (%)</i>	<i>Net Utilization (%)</i>
SCHDR 01120	86	87	234	0	96.25	3332.33	41.13	91.28	16.56	6.81
SCHDR 01125	48	0	234	0	95.08	3130.5	40.63	175.6	27.87	11.33
SCHDR 01130	48	0	234	0	124.08	4762.75	53.03	179.76	42.4	22.49
SCHDR 01135	48	0	234	0	124.08	4252.83	53.03	177.68	37.86	20.08
SCHDR 01140	48	0	234	0	122.83	2128.5	52.49	106.73	18.95	9.95
SCHDR 01145	48	0	234	0	127	4843.42	54.27	166.15	43.12	23.4
SCHDR 01150	32	0	234	0	0	0	0	0	0	0
SCHDR 01155	48	0	234	0	123.25	3187.58	52.67	55.73	28.38	14.95
SCHDR 01160	48	0	234	0	124.25	4051.67	53.1	73.96	36.07	19.15
SCHDR 01220	72	0	234	0	126.42	4404.58	54.02	109.52	26.14	14.12
SCHDR 01225	48	0	234	0	114.33	3834	48.86	75	34.13	16.68
SCHDR 01235	48	0	234	0	141.33	3412.83	60.4	150.69	30.38	18.35
SCHDR 01245	48	0	234	0	158.67	3094	67.81	130.06	27.55	18.68
SCHDR 01255	48	0	234	0	82.33	2147.67	35.19	165.83	19.12	6.73
SCHDR 01265	48	0	234	0	121.33	2325.42	51.85	147.57	20.7	10.74
SCHDR 01275	48	0	234	0	164.5	6224.58	70.3	156.55	55.42	38.96
SCHDR 01280	72	0	234	0	113.17	2909.83	48.36	40.69	17.27	8.35
SCHDR 01320	48	0	234	0	169.5	6069.67	72.44	73.44	54.04	39.14
SCHDR 01325	48	0	234	0	75.08	1731.58	32.09	52.08	15.42	4.95
SCHDR 01330	48	0	234	0	97	2139.08	41.45	48.96	19.04	7.89
SCHDR 01335	48	0	234	0	104	2833.67	44.44	64.95	25.23	11.21
SCHDR 01340	48	0	234	0	164.33	5135.42	70.23	59.72	45.72	32.11
SCHDR 01345	48	0	234	0	123.25	3917.42	52.67	68.33	34.88	18.37
SCHDR 01350	48	0	234	0	123.25	3496.92	52.67	58.75	31.13	16.4
SCHDR 01355	48	0	234	0	56.17	1678.25	24	65.62	14.94	3.59
SCHDR 01360	72	0	234	0	65.08	2551.58	27.81	53.97	15.14	4.21
SCHDR 01435	6	0	234	0	0	0	0	0	0	0
SCHDR 01445	6	0	234	0	0	0	0	0	0	0
SCHDR 01455	6	0	234	0	0	0	0	0	0	0
SCHDR 02000	350	23	234	0	81.58	15534.08	34.86	50.67	18.97	6.61
SCHDR 02145	58	0	234	0	135.33	3842.5	57.83	48.97	28.31	16.37
SCHDR 02230	43	0	234	0	29	1044	12.39	83.72	10.38	1.29
SCHDR 02250	34	0	234	0	9.33	252	3.99	79.41	3.17	0.13
SCHDR 02255	34	0	234	0	0	0	0	0	0	0
SCHDR 02270	38	0	234	0	99.08	2984.58	42.34	78.95	33.56	14.21
SCHDR 02325	30	0	234	0	131	2344	55.98	62.5	33.39	18.69
SCHDR 02335	48	0	234	0	61.33	1490.33	26.21	53.65	13.27	3.48
SCHDR 02345	48	0	234	0	44.08	1269.33	18.84	60.42	11.3	2.13
SCHDR 02355	48	0	234	0	73.08	1827.58	31.23	52.6	16.27	5.08
SCHDR 03435	1	0	234	0	0	0	0	0	0	0
SCHDR 03445	1	0	234	0	0	0	0	0	0	0
SCHDR 03455	48	0	234	0	0	0	0	0	0	0

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
SCHDR 01120	CIS 2700 116 42900	MW 1100-1215 IP 08/31	30	30	30	0.42	29	12.08	362.5	5.16	34.88
SCHDR 01120	CIS 2700 117 43113	MW 1400-1515 IP 08/31	32	32	32	1	27	27	864	11.54	37.21
SCHDR 01120	MGMT 2500 115 44648	TR 1100-1215 IP 09/01	19	40	19	0.42	29	12.08	229.58	5.16	22.09
SCHDR 01120	BUS 4750 105 40449	TR 1230-1345 IP 09/01	39	40	39	1.42	29	41.08	1602.25	17.56	45.35
SCHDR 01120	Alumni MKTG Event		0	40	40	1	1	1	40	0.43	46.51
SCHDR 01120	BBA Orientation		0	300	300	0.17	1	0.17	50	0.07	348.84
SCHDR 01120	BUS 3000 Finals and Presentations		0	48	48	2.17	1	2.17	104	0.93	55.81
SCHDR 01120	HCoB JA Titan Challenge		0	120	120	0.67	1	0.67	80	0.28	139.53
SCHDR 01125	BUS 4750 130 44756	MW 1100-1215 IP 08/31	24	40	24	0.42	29	12.08	290	5.16	50
SCHDR 01125	MKTG 2500 170 43975	R 1100-1215 H 09/01	39	40	39	0.42	14	5.83	227.5	2.49	81.25
SCHDR 01125	BCM 3700 200 42486	TR 1230-1345 IP 09/01	24	25	24	1.42	29	41.08	986	17.56	50
SCHDR 01125	LAW 3800 105 43095	TR 1400-1515 IP 09/01	43	45	43	1	29	29	1247	12.39	89.58
SCHDR 01125	MKTG 2500 190 44678	T 1100-1215 H 09/06	40	40	40	0.42	15	6.25	250	2.67	83.33
SCHDR 01125	BBA Orientation		0	300	300	0.17	1	0.17	50	0.07	625
SCHDR 01125	HCoB JA Titan Challenge		0	120	120	0.67	1	0.67	80	0.28	250
SCHDR 01130	BUS 2200 105 45398	MW 1100-1215 IP 08/31	41	40	41	0.42	29	12.08	495.42	5.16	85.42
SCHDR 01130	BUS 2200 120 43058	MW 1230-1345 IP 08/31	37	40	37	1.42	29	41.08	1520.08	17.56	77.08
SCHDR 01130	MKTG 2500 115 42579	MW 1400-1515 IP 08/31	38	40	38	1	29	29	1102	12.39	79.17
SCHDR 01130	MKTG 4750 105 40672	TR 1100-1215 IP 09/01	27	35	27	0.42	29	12.08	326.25	5.16	56.25
SCHDR 01130	BUS 2200 110 43777	TR 1400-1515 IP 09/01	41	40	41	1	29	29	1189	12.39	85.42
SCHDR 01130	BBA Orientation		0	300	300	0.17	1	0.17	50	0.07	625
SCHDR 01130	HCoB JA Titan Challenge		0	120	120	0.67	1	0.67	80	0.28	250
SCHDR 01135	FIN 3200 102 42253	MW 1100-1215 IP 08/31	48	48	48	0.42	29	12.08	580	5.16	100
SCHDR 01135	MKTG 3730 100 40566	MW 1400-1515 IP 08/31	40	35	40	1	29	29	1160	12.39	83.33
SCHDR 01135	MKTG 3730 110 43064	TR 1100-1215 IP 09/01	36	35	36	0.42	29	12.08	435	5.16	75
SCHDR 01135	MKTG 4770 115 42162	TR 1230-1345 IP 09/01	34	35	34	1.42	29	41.08	1396.83	17.56	70.83
SCHDR 01135	FIN 4250 100 43508	TR 1400-1515 IP 09/01	19	35	19	1	29	29	551	12.39	39.58
SCHDR 01135	BBA Orientation		0	300	300	0.17	1	0.17	50	0.07	625
SCHDR 01135	HCoB JA Titan Challenge		0	120	120	0.67	1	0.67	80	0.28	250
SCHDR 01140	BCM 1420 100 43973	MW 1100-1215 IP 08/31	18	22	18	0.42	29	12.08	217.5	5.16	37.5
SCHDR 01140	BUS 2200 100 42985	MW 1400-1515 IP 08/31	39	40	39	1	29	29	1131	12.39	81.25
SCHDR 01140	ACTY 5980 110 44612	TR 1200-1345 IP 09/01	0	15	0	1.92	31	59.42	0	25.39	0
SCHDR 01140	MGMT 4320 100 MMP 40439	R 1400-1630 H 09/01	17	35	17	1	1	1	17	0.43	35.42
SCHDR 01140	MGMT 3540 100 43992	T 1400-1630 IP 09/06	34	35	34	1	15	15	510	6.41	70.83
SCHDR 01140	BEP Workshop #2		0	30	30	0.5	1	0.5	15	0.21	62.5
SCHDR 01140	MGMT 4320 100 MMP 40439	R 1400-1630 H 09/22	17	35	17	1	1	1	17	0.43	35.42
SCHDR 01140	MGMT 4320 100 MMP 40439	R 1400-1630 H 10/13	17	35	17	1	1	1	17	0.43	35.42
SCHDR 01140	Alumni ADV student Event		0	40	40	1	1	1	40	0.43	83.33
SCHDR 01140	BBA Orientation		0	300	300	0.17	1	0.17	50	0.07	625
SCHDR 01140	MGMT 4320 100 MMP 40439	R 1400-1630 H 11/17	17	35	17	1	1	1	17	0.43	35.42
SCHDR 01140	MGMT 4320 100 MMP 40439	R 1400-1630 H 12/08	17	35	17	1	1	1	17	0.43	35.42
SCHDR 01140	HCoB JA Titan Challenge		0	120	120	0.67	1	0.67	80	0.28	250
SCHDR 01145	MKTG 3740 120 41657	MW 1100-1215 IP 08/31	35	35	35	0.42	29	12.08	422.92	5.16	72.92
SCHDR 01145	MKTG 2500 200 45399	MW 1230-1345 IP 08/31	42	40	42	1.42	29	41.08	1725.5	17.56	87.5
SCHDR 01145	MKTG 3740 125 42333	MW 1400-1515 IP 08/31	35	35	35	1	29	29	1015	12.39	72.92
SCHDR 01145	BUS 1000 104 43000	R 1200-1250 IP 09/01	40	40	40	1	14	14	560	5.98	83.33
SCHDR 01145	BUS 1000 110 43002	T 1200-1250 IP 09/06	42	40	42	1	15	15	630	6.41	87.5
SCHDR 01145	MGMT 4100 100 43523	T 1400-1630 IP 09/06	24	40	24	1	15	15	360	6.41	50
SCHDR 01145	BBA Orientation		0	300	300	0.17	1	0.17	50	0.07	625
SCHDR 01145	HCoB JA Titan Challenge		0	120	120	0.67	1	0.67	80	0.28	250
SCHDR 01155	BCM 3700 100 46011	MW 1230-1345 IP 08/31	25	25	25	1.42	29	41.08	1027.08	17.56	52.08
SCHDR 01155	BCM 3700 160 42484	TR 1100-1215 IP 09/01	25	25	25	0.42	29	12.08	302.08	5.16	52.08

SCHDR 01155	FIN 3010 100 45348	TR 1230-1345 IP 09/01	17	35	17	1.42	29	41.08	698.42	17.56	35.42
SCHDR 01155	BUS 4750 115 40451	TR 1400-1515 IP 09/01	40	40	40	1	29	29	1160	12.39	83.33
SCHDR 01160	MKTG 3710 120 41975	MW 1100-1215 IP 08/31	35	35	35	0.42	29	12.08	422.92	5.16	72.92
SCHDR 01160	ACTY 3100 102 40457	MW 1400-1515 IP 08/31	33	35	33	1	29	29	957	12.39	68.75
SCHDR 01160	FIN 3200 115 44372	TR 1100-1215 IP 09/01	48	47	48	0.42	29	12.08	580	5.16	100
SCHDR 01160	ACTY 3240 100 40464	TR 1230-1345 IP 09/01	33	35	33	1.42	29	41.08	1355.75	17.56	68.75
SCHDR 01160	ACTY 3240 110 41481	TR 1400-1515 IP 09/01	24	35	24	1	29	29	696	12.39	50
SCHDR 01160	Alumni SBM Student Event		0	40	40	1	1	1	40	0.43	83.33
SCHDR 01220	BCM 2520 100 44770	MW 1100-1215 IP 08/31	20	22	20	0.42	29	12.08	241.67	5.16	27.78
SCHDR 01220	MKTG 4600 110 44681	MW 1400-1515 IP 08/31	40	60	40	1	29	29	1160	12.39	55.56
SCHDR 01220	MKTG 2900 110 42986	TR 1100-1215 IP 09/01	67	70	67	0.42	29	12.08	809.58	5.16	93.06
SCHDR 01220	MKTG 4920 100 40688	TR 1230-1345 IP 09/01	28	30	28	1.42	29	41.08	1150.33	17.56	38.89
SCHDR 01220	ACTY 2100 166 45229	TR 1400-1515 IP 09/01	27	30	27	1	29	29	783	12.39	37.5
SCHDR 01220	Outstanding Alumni Student Panel		0	70	70	3	1	3	210	1.28	97.22
SCHDR 01220	BBA Orientation		0	300	300	0.17	1	0.17	50	0.07	416.67
SCHDR 01225	BUS 4750 125 41414	W 1400-1630 IP 08/31	37	40	37	1	14	14	518	5.98	77.08
SCHDR 01225	BUS 4750 110 40452	TR 1100-1215 IP 09/01	40	40	40	0.42	29	12.08	483.33	5.16	83.33
SCHDR 01225	BUS 4500 107 43848	TR 1230-1345 IP 09/01	20	30	20	1.42	29	41.08	821.67	17.56	41.67
SCHDR 01225	FIN 3200 119 40992	TR 1400-1515 IP 09/01	47	48	47	1	29	29	1363	12.39	97.92
SCHDR 01225	BUS 3750 125 MMP 43161	M 1200-1430 H 09/12	34	35	34	2.67	1	2.67	90.67	1.14	70.83
SCHDR 01225	BUS 3750 125 MMP 43161	M 1200-1430 H 09/19	34	35	34	2.67	1	2.67	90.67	1.14	70.83
SCHDR 01225	BUS 3750 125 MMP 43161	M 1200-1430 H 10/03	34	35	34	2.67	1	2.67	90.67	1.14	70.83
SCHDR 01225	BUS 3750 125 MMP 43161	M 1200-1430 H 10/17	34	35	34	2.67	1	2.67	90.67	1.14	70.83
SCHDR 01225	BUS 3750 125 MMP 43161	M 1200-1430 H 10/31	34	35	34	2.67	1	2.67	90.67	1.14	70.83
SCHDR 01225	BUS 3750 125 MMP 43161	M 1200-1430 H 11/14	34	35	34	2.67	1	2.67	90.67	1.14	70.83
SCHDR 01225	BUS 3000 Finals and Presentations		0	48	48	2.17	1	2.17	104	0.93	100
SCHDR 01235	MGMT 4070 100 42840	W 1400-1630 IP 08/31	34	40	34	1	14	14	476	5.98	70.83
SCHDR 01235	ACTY 2100 110 44118	TR 1100-1215 IP 09/01	29	30	29	0.42	29	12.08	350.42	5.16	60.42
SCHDR 01235	MGMT 3350 100 45032	TR 1230-1345 IP 09/01	17	15	17	1.42	29	41.08	698.42	17.56	35.42
SCHDR 01235	MGMT 2140 105 43043	TR 1400-1515 IP 09/01	37	40	37	1	29	29	1073	12.39	77.08
SCHDR 01235	BCM 6050 100 44967	M 1200-1500 IP 09/05	17	20	17	3	15	45	765	19.23	35.42
SCHDR 01235	BBA Orientation		0	300	300	0.17	1	0.17	50	0.07	625
SCHDR 01245	BUS 3750 170 40404	MW 1100-1215 IP 08/31	36	35	36	0.42	29	12.08	435	5.16	75
SCHDR 01245	BUS 3750 160 43084	MW 1230-1345 IP 08/31	9	35	9	1.42	29	41.08	369.75	17.56	18.75
SCHDR 01245	BUS 3750 105 42824	MW 1400-1515 IP 08/31	17	35	17	1	29	29	493	12.39	35.42
SCHDR 01245	BCM 1420 110 45571	TR 1230-1345 IP 09/01	21	22	21	1.42	29	41.08	862.75	17.56	43.75
SCHDR 01245	MKTG 4720 110 40667	TR 1400-1515 IP 09/01	24	35	24	1	29	29	696	12.39	50
SCHDR 01245	BUS 3750 115 44108	T 1100-1215 H 09/06	30	35	30	0.42	15	6.25	187.5	2.67	62.5
SCHDR 01245	BBA Orientation		0	300	300	0.17	1	0.17	50	0.07	625
SCHDR 01255	ACTY 4220 100 44610	MW 1100-1215 IP 08/31	13	35	13	0.42	29	12.08	157.08	5.16	27.08
SCHDR 01255	BCM 3700 190 42483	MW 1400-1515 IP 08/31	25	25	25	1	29	29	725	12.39	52.08
SCHDR 01255	CIS 2700 105 42492	TR 1100-1215 IP 09/01	31	32	31	0.42	29	12.08	374.58	5.16	64.58
SCHDR 01255	CIS 2700 109 42501	TR 1400-1515 IP 09/01	29	30	29	1	29	29	841	12.39	60.42
SCHDR 01255	BBA Orientation		0	300	300	0.17	1	0.17	50	0.07	625
SCHDR 01265	BUS 4750 135 45166	MW 1400-1515 IP 08/31	14	40	14	1	29	29	406	12.39	29.17
SCHDR 01265	FIN 3410 100 45349	TR 1100-1215 IP 09/01	47	47	47	0.42	29	12.08	567.92	5.16	97.92
SCHDR 01265	CIS 2720 100 45586	TR 1230-1345 IP 09/01	6	32	6	1.42	29	41.08	246.5	17.56	12.5
SCHDR 01265	BCM 3700 210 42498	TR 1400-1515 IP 09/01	25	25	25	1	29	29	725	12.39	52.08
SCHDR 01265	ACTY 3130 115 43501	M 1000-1230 IP 09/05	33	35	33	0.67	15	10	330	4.27	68.75
SCHDR 01265	BBA Orientation		0	300	300	0.17	1	0.17	50	0.07	625
SCHDR 01275	BUS 1750 105 44837	MW 1100-1215 IP 08/31	37	36	37	0.42	29	12.08	447.08	5.16	77.08
SCHDR 01275	BUS 1750 115 44839	MW 1230-1345 IP 08/31	39	36	39	1.42	29	41.08	1602.25	17.56	81.25
SCHDR 01275	BUS 1750 125 44802	MW 1400-1515 IP 08/31	36	36	36	1	29	29	1044	12.39	75
SCHDR 01275	BUS 1750 160 41677	TR 1100-1215 IP 09/01	39	36	39	0.42	29	12.08	471.25	5.16	81.25

SCHDR 01275	BUS 1750 165 41684	TR 1230-1345 IP 09/01	36	36	36	1.42	29	41.08	1479	17.56	75
SCHDR 01275	BUS 1750 180 44811	TR 1400-1515 IP 09/01	39	36	39	1	29	29	1131	12.39	81.25
SCHDR 01275	BBA Orientation		0	300	300	0.17	1	0.17	50	0.07	625
SCHDR 01280	ACTY 3110 951 40458	TR 1100-1215 IP 09/01	15	35	15	0.42	29	12.08	181.25	5.16	20.83
SCHDR 01280	MKTG 3760 110 42161	TR 1230-1345 IP 09/01	31	35	31	1.42	29	41.08	1273.58	17.56	43.06
SCHDR 01280	ACTY 4160 100 41121	TR 1400-1515 IP 09/01	19	30	19	1	29	29	551	12.39	26.39
SCHDR 01280	BUS 4750 145 45779	M 1400-1630 IP 09/05	24	40	24	1	15	15	360	6.41	33.33
SCHDR 01280	MGMT 2800 105 MMP 44422	W 1200-1430 H 09/07	34	40	34	2.67	1	2.67	90.67	1.14	47.22
SCHDR 01280	MGMT 2800 105 MMP 44422	W 1200-1430 H 09/14	34	40	34	2.67	1	2.67	90.67	1.14	47.22
SCHDR 01280	MGMT 2800 105 MMP 44422	W 1200-1430 H 09/21	34	40	34	2.67	1	2.67	90.67	1.14	47.22
SCHDR 01280	MGMT 2800 105 MMP 44422	W 1200-1430 H 10/05	34	40	34	2.67	1	2.67	90.67	1.14	47.22
SCHDR 01280	MGMT 2800 105 MMP 44422	W 1200-1430 H 11/02	34	40	34	2.67	1	2.67	90.67	1.14	47.22
SCHDR 01280	MGMT 2800 105 MMP 44422	W 1200-1430 H 11/09	34	40	34	2.67	1	2.67	90.67	1.14	47.22
SCHDR 01320	MKTG 4100 105 42337	MW 1100-1215 IP 08/31	19	28	19	0.42	29	12.08	229.58	5.16	39.58
SCHDR 01320	MKTG 3710 160 45400	MW 1230-1345 IP 08/31	35	35	35	1.42	29	41.08	1437.92	17.56	72.92
SCHDR 01320	MKTG 3600 115 40560	MW 1400-1515 IP 08/31	28	30	28	1	29	29	812	12.39	58.33
SCHDR 01320	FIN 2010 105 43965	TR 1100-1215 IP 09/01	41	42	41	0.42	29	12.08	495.42	5.16	85.42
SCHDR 01320	FIN 4330 100 42332	TR 1230-1345 IP 09/01	39	40	39	1.42	29	41.08	1602.25	17.56	81.25
SCHDR 01320	FIN 3200 121 42816	TR 1400-1515 IP 09/01	45	47	45	1	29	29	1305	12.39	93.75
SCHDR 01320	Six Sigma Training		0	30	30	3	1	3	90	1.28	62.5
SCHDR 01320	BEP Workshop #2		0	45	45	2.17	1	2.17	97.5	0.93	93.75
SCHDR 01325	ACTY 2100 560 45795	W 1230-1345 IP 08/31	22	23	22	1.42	14	19.83	436.33	8.48	45.83
SCHDR 01325	ACTY 2100 550 45793	W 1400-1515 IP 08/31	23	23	23	1	14	14	322	5.98	47.92
SCHDR 01325	BUS 1750 155 41680	TR 1100-1215 IP 09/01	37	36	37	0.42	29	12.08	447.08	5.16	77.08
SCHDR 01325	ACTY 3110 950 41519	TR 1400-1515 IP 09/01	18	35	18	1	29	29	522	12.39	37.5
SCHDR 01325	Candidate Presentation		0	25	25	0.17	1	0.17	4.17	0.07	52.08
SCHDR 01330	MKTG 3600 120 42987	MW 1100-1215 IP 08/31	28	30	28	0.42	29	12.08	338.33	5.16	58.33
SCHDR 01330	ACTY 2100 570 45797	W 1230-1345 IP 08/31	19	23	19	1.42	14	19.83	376.83	8.48	39.58
SCHDR 01330	ACTY 2100 540 45792	W 1400-1515 IP 08/31	22	23	22	1	14	14	308	5.98	45.83
SCHDR 01330	ACTY 4140 105 42136	TR 1100-1215 IP 09/01	35	35	35	0.42	29	12.08	422.92	5.16	72.92
SCHDR 01330	MKTG 3760 105 40647	TR 1400-1515 IP 09/01	17	35	17	1	29	29	493	12.39	35.42
SCHDR 01330	Major Insights		0	20	20	2.5	4	10	200	4.27	41.67
SCHDR 01335	ACTY 2100 112 42242	MW 1100-1215 IP 08/31	30	30	30	0.42	29	12.08	362.5	5.16	62.5
SCHDR 01335	ACTY 2100 565 45796	W 1230-1345 IP 08/31	19	23	19	1.42	14	19.83	376.83	8.48	39.58
SCHDR 01335	ACTY 2100 555 45794	W 1400-1515 IP 08/31	22	23	22	1	14	14	308	5.98	45.83
SCHDR 01335	LAW 4870 100 42454	TR 1100-1215 IP 09/01	16	35	16	0.42	29	12.08	193.33	5.16	33.33
SCHDR 01335	MKTG 3710 105 MMP 45938	R 1230-1345 H 09/01	34	35	34	1.42	1	1.42	48.17	0.61	70.83
SCHDR 01335	BUS 3750 110 44107	TR 1400-1515 IP 09/01	35	35	35	1	29	29	1015	12.39	72.92
SCHDR 01335	MKTG 3710 105 MMP 45938	T 1230-1345 H 09/06	34	35	34	1.42	1	1.42	48.17	0.61	70.83
SCHDR 01335	MKTG 3710 105 MMP 45938	R 1230-1345 H 09/08	34	35	34	1.42	1	1.42	48.17	0.61	70.83
SCHDR 01335	MKTG 3710 105 MMP 45938	T 1230-1345 H 09/13	34	35	34	1.42	1	1.42	48.17	0.61	70.83
SCHDR 01335	MKTG 3710 105 MMP 45938	R 1230-1345 H 09/15	34	35	34	1.42	1	1.42	48.17	0.61	70.83
SCHDR 01335	MKTG 3710 105 MMP 45938	T 1230-1345 H 09/20	34	35	34	1.42	1	1.42	48.17	0.61	70.83
SCHDR 01335	MKTG 3710 105 MMP 45938	R 1230-1345 H 09/22	34	35	34	1.42	1	1.42	48.17	0.61	70.83
SCHDR 01335	MKTG 3710 105 MMP 45938	T 1230-1345 H 09/27	34	35	34	1.42	1	1.42	48.17	0.61	70.83
SCHDR 01335	MKTG 3710 105 MMP 45938	T 1230-1345 H 10/18	34	35	34	1.42	1	1.42	48.17	0.61	70.83
SCHDR 01335	MKTG 3710 105 MMP 45938	R 1230-1345 H 12/01	34	35	34	1.42	1	1.42	48.17	0.61	70.83
SCHDR 01335	MKTG 3710 105 MMP 45938	T 1230-1345 H 12/06	34	35	34	1.42	1	1.42	48.17	0.61	70.83
SCHDR 01335	MKTG 3710 105 MMP 45938	R 1230-1345 H 12/08	34	35	34	1.42	1	1.42	48.17	0.61	70.83
SCHDR 01340	MGMT 3560 100 45543	MW 1100-1215 IP 08/31	10	30	10	0.42	29	12.08	120.83	5.16	20.83
SCHDR 01340	MGMT 2520 105 43760	MW 1230-1345 IP 08/31	35	40	35	1.42	29	41.08	1437.92	17.56	72.92
SCHDR 01340	MGMT 2520 100 42457	MW 1400-1515 IP 08/31	25	40	25	1	29	29	725	12.39	52.08
SCHDR 01340	MKTG 4700 105 40664	TR 1100-1215 IP 09/01	32	35	32	0.42	29	12.08	386.67	5.16	66.67
SCHDR 01340	BUS 1750 170 41679	TR 1230-1345 IP 09/01	36	36	36	1.42	29	41.08	1479	17.56	75

SCHDR 01340	BUS 1750 175 44797	TR 1400-1515 IP 09/01	34	36	34	1	29	29	986	12.39	70.83
SCHDR 01345	FIN 3730 100 42134	MW 1100-1215 IP 08/31	47	47	47	0.42	29	12.08	567.92	5.16	97.92
SCHDR 01345	BUS 1750 120 41682	MW 1230-1345 IP 08/31	37	36	37	1.42	29	41.08	1520.08	17.56	77.08
SCHDR 01345	BUS 1750 130 44803	MW 1400-1515 IP 08/31	35	36	35	1	29	29	1015	12.39	72.92
SCHDR 01345	ACTY 2100 111 42578	TR 1100-1215 IP 09/01	29	30	29	0.42	29	12.08	350.42	5.16	60.42
SCHDR 01345	MKTG 4940 100 42163	TR 1400-1515 IP 09/01	16	30	16	1	29	29	464	12.39	33.33
SCHDR 01350	BCM 3700 140 44098	MW 1100-1215 IP 08/31	25	25	25	0.42	29	12.08	302.08	5.16	52.08
SCHDR 01350	ACTY 2100 165 43596	MW 1400-1515 IP 08/31	30	30	30	1	29	29	870	12.39	62.5
SCHDR 01350	MKTG 4860 120 45345	TR 1100-1215 IP 09/01	25	35	25	0.42	29	12.08	302.08	5.16	52.08
SCHDR 01350	MKTG 4860 115 41520	TR 1230-1345 IP 09/01	21	35	21	1.42	29	41.08	862.75	17.56	43.75
SCHDR 01350	MKTG 2500 120 40543	TR 1400-1515 IP 09/01	40	40	40	1	29	29	1160	12.39	83.33
SCHDR 01355	BUS 1750 110 44838	MW 1100-1215 IP 08/31	39	36	39	0.42	29	12.08	471.25	5.16	81.25
SCHDR 01355	ACTY 3220 107 40462	MW 1400-1515 IP 08/31	28	35	28	1	29	29	812	12.39	58.33
SCHDR 01355	CIS 4600 100 43764	TR 1100-1215 IP 09/01	24	28	24	0.42	29	12.08	290	5.16	50
SCHDR 01355	Bring Your A-Game to Work		0	35	35	3	1	3	105	1.28	72.92
SCHDR 01360	HIST 1010 100 42356	MW 1400-1515 IP 08/31	53	60	53	1	29	29	1537	12.39	73.61
SCHDR 01360	MGMT 4510 100 42821	TR 1100-1215 IP 09/01	23	40	23	0.42	29	12.08	277.92	5.16	31.94
SCHDR 01360	MGMT 2520 110 45697	T 1400-1630 IP 09/06	22	40	22	1	15	15	330	6.41	30.56
SCHDR 01360	BEP Workshop #2		0	50	50	1.67	1	1.67	83.33	0.71	69.44
SCHDR 01360	Leveraging LinkedIn with Kellogg's		0	50	50	2.67	1	2.67	133.33	1.14	69.44
SCHDR 01360	Bring Your A-Game to Work		0	50	50	3	1	3	150	1.28	69.44
SCHDR 01360	Who You Are Matters!		0	24	24	1.67	1	1.67	40	0.71	33.33
SCHDR 02000	MKTG 2750 110 44110	MW 1100-1215 H 08/31	56	150	56	0.42	29	12.08	676.67	5.16	16
SCHDR 02000	MGMT 2500 105 42842	TR 1100-1215 IP 09/01	213	215	213	0.42	29	12.08	2573.75	5.16	60.86
SCHDR 02000	BUS 2200 130 43976	TR 1230-1345 IP 09/01	248	250	248	1.42	29	41.08	10188.67	17.56	70.86
SCHDR 02000	ACTY 2100 500 45791	M 1400-1515 IP 09/05	127	138	127	1	15	15	1905	6.41	36.29
SCHDR 02000	BBA Orientation		0	300	300	0.17	1	0.17	50	0.07	85.71
SCHDR 02000	HCoB JA Titan Challenge		0	120	120	1.17	1	1.17	140	0.5	34.29
SCHDR 02145	FIN 3100 100 40994	MW 1100-1215 IP 08/31	29	30	29	0.42	29	12.08	350.42	5.16	50
SCHDR 02145	FIN 3100 105 40993	MW 1230-1345 IP 08/31	30	30	30	1.42	29	41.08	1232.5	17.56	51.72
SCHDR 02145	FIN 3510 105 41003	TR 1100-1215 IP 09/01	28	28	28	0.42	29	12.08	338.33	5.16	48.28
SCHDR 02145	FIN 3450 100 40999	TR 1230-1345 IP 09/01	27	28	27	1.42	29	41.08	1109.25	17.56	46.55
SCHDR 02145	FIN 3450 105 41597	TR 1400-1515 IP 09/01	28	28	28	1	29	29	812	12.39	48.28
SCHDR 02230	MKTG 3780 100 44680	TR 1400-1515 IP 09/01	36	35	36	1	29	29	1044	12.39	83.72
SCHDR 02250	ACTY 3140 100 44606	W 1000-1230 IP 08/31	27	27	27	0.67	14	9.33	252	3.99	79.41
SCHDR 02270	CIS 3640 100 42147	MW 1230-1345 IP 08/31	31	32	31	1.42	29	41.08	1273.58	17.56	81.58
SCHDR 02270	CIS 4640 100 43216	MW 1400-1515 IP 08/31	27	32	27	1	29	29	783	12.39	71.05
SCHDR 02270	CIS 2600 105 42989	TR 1400-1515 IP 09/01	32	32	32	1	29	29	928	12.39	84.21
SCHDR 02325	CIS 1020 595 41873	W 1200-1250 IP 08/31	21	20	21	1	14	14	294	5.98	70
SCHDR 02325	CIS 3640 105 42883	MW 1400-1515 IP 08/31	11	30	11	1	29	29	319	12.39	36.67
SCHDR 02325	CIS 1020 555 40410	R 1200-1250 IP 09/01	19	20	19	1	14	14	266	5.98	63.33
SCHDR 02325	CIS 1020 565 40412	R 1300-1350 IP 09/01	20	20	20	1	14	14	280	5.98	66.67
SCHDR 02325	CIS 1020 599 41872	M 1200-1250 IP 09/05	20	20	20	1	15	15	300	6.41	66.67
SCHDR 02325	CIS 1020 546 42403	M 1300-1350 IP 09/05	20	20	20	1	15	15	300	6.41	66.67
SCHDR 02325	CIS 1020 585 40414	T 1200-1250 IP 09/06	20	20	20	1	15	15	300	6.41	66.67
SCHDR 02325	CIS 1020 589 40416	T 1300-1350 IP 09/06	19	20	19	1	15	15	285	6.41	63.33
SCHDR 02335	ACTY 2110 108 42992	MW 1400-1515 IP 08/31	19	26	19	1	29	29	551	12.39	39.58
SCHDR 02335	ACTY 2110 120 43364	TR 1400-1515 IP 09/01	29	26	29	1	29	29	841	12.39	60.42
SCHDR 02335	ITCHITA CONFERENCE		0	30	30	3	1	3	90	1.28	62.5
SCHDR 02335	ACTY Study Aboard Informational Meeting		0	25	25	0.17	2	0.33	8.33	0.14	52.08
SCHDR 02345	MKTG 4780 110 45401	MW 1100-1215 IP 08/31	28	24	28	0.42	29	12.08	338.33	5.16	58.33
SCHDR 02345	ACTY 2100 106 44102	TR 1400-1515 IP 09/01	29	26	29	1	29	29	841	12.39	60.42
SCHDR 02345	ITCHITA CONFERENCE		0	30	30	3	1	3	90	1.28	62.5
SCHDR 02355	MKTG 3921 100 43799	MW 1400-1515 IP 08/31	25	26	25	1	29	29	725	12.39	52.08

SCHDR 02355	ACTY 2110 110 43902	TR 1100-1215 IP 09/01	19	26	19	0.42	29	12.08	229.58	5.16	39.58
SCHDR 02355	ACTY 2110 101 44065	TR 1400-1515 IP 09/01	27	26	27	1	29	29	783	12.39	56.25
SCHDR 02355	ITCHITA CONFERENCE		0	30	30	3	1	3	90	1.28	62.5

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	3:00 P.M. - 6:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	234.00
Location Search	SCHDR ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 1:10 P.M.

<i>Location Name</i>	<i>Max Capacity</i>	<i>Fill Ratio</i>	<i>Total Possible Hours for Location</i>	<i>Total Blackout Hours</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>	<i>Station Utilization (%)</i>	<i>Net Utilization (%)</i>
SCHDR 01120	86	87	234	0	80.75	3763	34.51	56.4	18.7	6.45
SCHDR 01125	48	0	234	0	53.17	1628.83	22.72	72.92	14.5	3.29
SCHDR 01130	48	0	234	0	65.25	2597.92	27.88	82.64	23.13	6.45
SCHDR 01135	48	0	234	0	123.25	4064.83	52.67	64.58	36.19	19.06
SCHDR 01140	48	0	234	0	147.5	4644	63.03	48.78	41.35	26.06
SCHDR 01145	48	0	234	0	164.17	5923.92	70.16	75.3	52.74	37
SCHDR 01150	32	0	234	0	0	0	0	0	0	0
SCHDR 01155	48	0	234	0	120.5	2755.25	51.5	62.5	24.53	12.63
SCHDR 01160	48	0	234	0	68.42	1989.75	29.24	72.08	17.72	5.18
SCHDR 01220	72	0	234	0	66.42	2534.58	28.38	61.46	15.04	4.27
SCHDR 01225	48	0	234	0	38.42	1467.25	16.42	40.62	13.06	2.14
SCHDR 01235	48	0	234	0	63.25	2072.25	27.03	48.78	18.45	4.99
SCHDR 01245	48	0	234	0	107.25	4413.33	45.83	76.25	39.29	18.01
SCHDR 01255	48	0	234	0	106.33	2788.83	45.44	55.21	24.83	11.28
SCHDR 01265	48	0	234	0	65.25	717.75	27.88	31.25	6.39	1.78
SCHDR 01275	48	0	234	0	39	1594.42	16.67	80.42	14.2	2.37
SCHDR 01280	72	0	234	0	98.67	1951.17	42.17	35	11.58	4.88
SCHDR 01320	48	0	234	0	62.08	2009.33	26.53	60.42	17.89	4.75
SCHDR 01325	48	0	234	0	93.67	1701	40.03	38.54	15.14	6.06
SCHDR 01330	48	0	234	0	90.67	2334.92	38.75	46.67	20.79	8.05
SCHDR 01335	48	0	234	0	100.08	2728.67	42.77	57.29	24.29	10.39
SCHDR 01340	48	0	234	0	124.83	3560.08	53.35	60.76	31.7	16.91
SCHDR 01345	48	0	234	0	123.25	3965.75	52.67	64.17	35.31	18.6
SCHDR 01350	48	0	234	0	106.33	3351.92	45.44	68.23	29.84	13.56
SCHDR 01355	48	0	234	0	83.33	2108.25	35.61	65.83	18.77	6.68
SCHDR 01360	72	0	234	0	57.75	1654.75	24.68	52.55	9.82	2.42
SCHDR 01435	6	0	234	0	0	0	0	0	0	0
SCHDR 01445	6	0	234	0	0	0	0	0	0	0
SCHDR 01455	6	0	234	0	0	0	0	0	0	0
SCHDR 02000	350	23	234	0	93.08	21846.75	39.78	47.96	26.67	10.61
SCHDR 02145	58	0	234	0	12.08	338.33	5.16	48.28	2.49	0.13
SCHDR 02230	43	0	234	0	53.17	1872.92	22.72	82.56	18.61	4.23
SCHDR 02250	34	0	234	0	0	0	0	0	0	0
SCHDR 02255	34	0	234	0	0	0	0	0	0	0
SCHDR 02270	38	0	234	0	65.25	1247	27.88	63.16	14.02	3.91
SCHDR 02325	30	0	234	0	12.08	132.92	5.16	36.67	1.89	0.1
SCHDR 02335	48	0	234	0	107.5	1888.58	45.94	45.42	16.81	7.72
SCHDR 02345	48	0	234	0	52	907.58	22.22	51.04	8.08	1.8
SCHDR 02355	48	0	234	0	114.75	1748.42	49.04	44.58	15.57	7.63
SCHDR 03435	1	0	234	0	0	0	0	0	0	0
SCHDR 03445	1	0	234	0	0	0	0	0	0	0
SCHDR 03455	48	0	234	0	0	0	0	0	0	0

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
SCHDR 01120	CIS 2700 117 43113	MW 1400-1515 IP 08/31	32	32	32	0.42	27	11.25	360	4.81	37.21
SCHDR 01120	BUS 3000 105 43182	W 1530-1620 IP 08/31	85	86	85	1	14	14	1190	5.98	98.84
SCHDR 01120	BUS 4750 120 41413	T 1500-1730 IP 09/06	34	40	34	2.52	15	37.83	1286.33	16.17	39.53
SCHDR 01120	RSO 2022-Society for Excellence in H.R.		0	40	40	0.5	13	6.5	260	2.78	46.51
SCHDR 01120	RSO 2022 - Food MKTG Association		0	60	60	1	11	11	660	4.7	69.77
SCHDR 01120	Alumni MKTG Event		0	40	40	0.17	1	0.17	6.67	0.07	46.51
SCHDR 01125	LAW 3800 105 43095	TR 1400-1515 IP 09/01	43	45	43	0.42	29	12.08	519.58	5.16	89.58
SCHDR 01125	LAW 4860 100 41060	TR 1530-1645 IP 09/01	27	35	27	1.42	29	41.08	1109.25	17.56	56.25
SCHDR 01130	MKTG 2500 115 42579	MW 1400-1515 IP 08/31	38	40	38	0.42	29	12.08	459.17	5.16	79.17
SCHDR 01130	BUS 2200 110 43777	TR 1400-1515 IP 09/01	41	40	41	0.42	29	12.08	495.42	5.16	85.42
SCHDR 01130	MKTG 3720 110 40565	TR 1530-1645 IP 09/01	40	40	40	1.42	29	41.08	1643.33	17.56	83.33
SCHDR 01135	MKTG 3730 100 40566	MW 1400-1515 IP 08/31	40	35	40	0.42	29	12.08	483.33	5.16	83.33
SCHDR 01135	CIS 3900 100 40218	MW 1700-1815 IP 08/31	25	32	25	1	29	29	725	12.39	52.08
SCHDR 01135	FIN 4250 100 43508	TR 1400-1515 IP 09/01	19	35	19	0.42	29	12.08	229.58	5.16	39.58
SCHDR 01135	FIN 3200 125 41478	TR 1530-1645 IP 09/01	47	47	47	1.42	29	41.08	1930.92	17.56	97.92
SCHDR 01135	CIS 4990 100 40430	TR 1700-1815 IP 09/01	24	28	24	1	29	29	696	12.39	50
SCHDR 01140	BUS 2200 100 42985	MW 1400-1515 IP 08/31	39	40	39	0.42	29	12.08	471.25	5.16	81.25
SCHDR 01140	BUS 1750 135 41683	MW 1530-1645 IP 08/31	37	36	37	1.42	29	41.08	1520.08	17.56	77.08
SCHDR 01140	MGMT 4320 100 MMP 40439	R 1400-1630 H 09/01	17	35	17	1.67	1	1.67	28.33	0.71	35.42
SCHDR 01140	LAW 3800 110 46100	TR 1700-1815 IP 09/01	43	45	43	1	29	29	1247	12.39	89.58
SCHDR 01140	BUS 3961 100 45580	F 1500-1700 IP 09/02	13	20	13	2	14	28	364	11.97	27.08
SCHDR 01140	BUS 6960 100 45582	F 1500-1700 IP 09/02	0	10	0	2.17	14	30.33	0	12.96	0
SCHDR 01140	MGMT 3540 100 43992	T 1400-1630 IP 09/06	34	35	34	1.67	15	25	850	10.68	70.83
SCHDR 01140	BEP Workshop #2		0	30	30	1.67	1	1.67	50	0.71	62.5
SCHDR 01140	MGMT 4320 100 MMP 40439	R 1400-1630 H 09/22	17	35	17	1.67	1	1.67	28.33	0.71	35.42
SCHDR 01140	MGMT 4320 100 MMP 40439	R 1400-1630 H 10/13	17	35	17	1.67	1	1.67	28.33	0.71	35.42
SCHDR 01140	MGMT 4320 100 MMP 40439	R 1400-1630 H 11/17	17	35	17	1.67	1	1.67	28.33	0.71	35.42
SCHDR 01140	MGMT 4320 100 MMP 40439	R 1400-1630 H 12/08	17	35	17	1.67	1	1.67	28.33	0.71	35.42
SCHDR 01145	MKTG 3740 125 42333	MW 1400-1515 IP 08/31	35	35	35	0.42	29	12.08	422.92	5.16	72.92
SCHDR 01145	FIN 3200 105 41595	MW 1530-1645 IP 08/31	48	47	48	1.42	29	41.08	1972	17.56	100
SCHDR 01145	CIS 2700 110 42502	MW 1700-1815 IP 08/31	30	30	30	1	29	29	870	12.39	62.5
SCHDR 01145	ACTY 2000 100 42851	R 1500-1550 IP 09/01	46	48	46	1	14	14	644	5.98	95.83
SCHDR 01145	ACTY 2000 105 42965	R 1600-1650 IP 09/01	41	48	41	1	14	14	574	5.98	85.42
SCHDR 01145	CIS 4610 100 43533	TR 1700-1815 IP 09/01	29	28	29	1	29	29	841	12.39	60.42
SCHDR 01145	MGMT 4100 100 43523	T 1400-1630 IP 09/06	24	40	24	1.67	15	25	600	10.68	50
SCHDR 01155	MGMT 3500 100 43759	W 1500-1730 IP 08/31	15	35	15	2.67	14	37.33	560	15.95	31.25
SCHDR 01155	BUS 4750 115 40451	TR 1400-1515 IP 09/01	40	40	40	0.42	29	12.08	483.33	5.16	83.33
SCHDR 01155	CIS 2660 100 42148	TR 1530-1645 IP 09/01	11	30	11	1.42	29	41.08	451.92	17.56	22.92
SCHDR 01155	BUS 1000 125 42997	M 1500-1550 IP 09/05	41	40	41	1	15	15	615	6.41	85.42
SCHDR 01155	BUS 1000 120 43004	M 1600-1650 IP 09/05	43	40	43	1	15	15	645	6.41	89.58
SCHDR 01160	ACTY 3100 102 40457	MW 1400-1515 IP 08/31	33	35	33	0.42	29	12.08	398.75	5.16	68.75
SCHDR 01160	ACTY 3100 106 40454	MW 1530-1645 IP 08/31	28	40	28	1.42	29	41.08	1150.33	17.56	58.33
SCHDR 01160	ACTY 3240 110 41481	TR 1400-1515 IP 09/01	24	35	24	0.42	29	12.08	290	5.16	50
SCHDR 01160	Germany Study Abroad Meeting		0	48	48	1	3	3	144	1.28	100
SCHDR 01160	Alumni SBM Student Event		0	40	40	0.17	1	0.17	6.67	0.07	83.33
SCHDR 01220	MKTG 4600 110 44681	MW 1400-1515 IP 08/31	40	60	40	0.42	29	12.08	483.33	5.16	55.56
SCHDR 01220	MGMT 2020 100 45683	MW 1530-1645 IP 08/31	40	40	40	1.42	29	41.08	1643.33	17.56	55.56
SCHDR 01220	ACTY 2100 166 45229	TR 1400-1515 IP 09/01	27	30	27	0.42	29	12.08	326.25	5.16	37.5
SCHDR 01220	Outstanding Alumni Student Panel		0	70	70	1.17	1	1.17	81.67	0.5	97.22
SCHDR 01225	BUS 4750 125 41414	W 1400-1630 IP 08/31	37	40	37	1.67	14	23.33	863.33	9.97	77.08
SCHDR 01225	FIN 3200 119 40992	TR 1400-1515 IP 09/01	47	48	47	0.42	29	12.08	567.92	5.16	97.92

SCHDR 01225	MGMT 3810 120 MMP 44815	W 1730-2000 H 09/07	12	30	12	0.5	1	0.5	6	0.21	25
SCHDR 01225	MGMT 3810 120 MMP 44815	W 1730-2000 H 09/14	12	30	12	0.5	1	0.5	6	0.21	25
SCHDR 01225	MGMT 3810 120 MMP 44815	W 1730-2000 H 09/21	12	30	12	0.5	1	0.5	6	0.21	25
SCHDR 01225	MGMT 3810 120 MMP 44815	W 1730-2000 H 10/05	12	30	12	0.5	1	0.5	6	0.21	25
SCHDR 01225	MGMT 3810 120 MMP 44815	W 1730-2000 H 11/02	12	30	12	0.5	1	0.5	6	0.21	25
SCHDR 01225	MGMT 3810 120 MMP 44815	W 1730-2000 H 11/09	12	30	12	0.5	1	0.5	6	0.21	25
SCHDR 01235	MGMT 4070 100 42840	W 1400-1630 IP 08/31	34	40	34	1.67	14	23.33	793.33	9.97	70.83
SCHDR 01235	MGMT 2140 105 43043	TR 1400-1515 IP 09/01	37	40	37	0.42	29	12.08	447.08	5.16	77.08
SCHDR 01235	BUS 1000 145 42998	R 1600-1650 IP 09/01	41	40	41	1	14	14	574	5.98	85.42
SCHDR 01235	BCM 6050 100 44967	M 1200-1500 IP 09/05	17	20	17	0.17	15	2.5	42.5	1.07	35.42
SCHDR 01235	BUS 3750 180 MMP 44330	T 1530-1645 H 09/06	19	35	19	1.42	1	1.42	26.92	0.61	39.58
SCHDR 01235	BUS 3750 180 MMP 44330	T 1530-1645 H 09/20	19	35	19	1.42	1	1.42	26.92	0.61	39.58
SCHDR 01235	BUS 3750 180 MMP 44330	T 1530-1645 H 10/04	19	35	19	1.42	1	1.42	26.92	0.61	39.58
SCHDR 01235	BUS 3750 180 MMP 44330	T 1530-1645 H 10/18	19	35	19	1.42	1	1.42	26.92	0.61	39.58
SCHDR 01235	BUS 3750 180 MMP 44330	T 1530-1645 H 11/01	19	35	19	1.42	1	1.42	26.92	0.61	39.58
SCHDR 01235	BUS 3750 180 MMP 44330	T 1530-1645 H 11/15	19	35	19	1.42	1	1.42	26.92	0.61	39.58
SCHDR 01235	BUS 3750 180 MMP 44330	T 1530-1645 H 11/29	19	35	19	1.42	1	1.42	26.92	0.61	39.58
SCHDR 01235	BUS 3750 180 MMP 44330	T 1530-1645 H 12/06	19	35	19	1.42	1	1.42	26.92	0.61	39.58
SCHDR 01245	BUS 3750 105 42824	MW 1400-1515 IP 08/31	17	35	17	0.42	29	12.08	205.42	5.16	35.42
SCHDR 01245	FIN 2420 100 42133	MW 1530-1645 IP 08/31	47	48	47	1.42	29	41.08	1930.92	17.56	97.92
SCHDR 01245	FIN 3200 107 42331	MW 1700-1815 IP 08/31	47	47	47	1	29	29	1363	12.39	97.92
SCHDR 01245	MKTG 4720 110 40667	TR 1400-1515 IP 09/01	24	35	24	0.42	29	12.08	290	5.16	50
SCHDR 01245	RSO 2022 - Sales and Business MKTG Assoc		0	48	48	1	13	13	624	5.56	100
SCHDR 01255	BCM 3700 190 42483	MW 1400-1515 IP 08/31	25	25	25	0.42	29	12.08	302.08	5.16	52.08
SCHDR 01255	MGMT 2020 105 46131	MW 1530-1645 IP 08/31	20	40	20	1.42	29	41.08	821.67	17.56	41.67
SCHDR 01255	CIS 2700 109 42501	TR 1400-1515 IP 09/01	29	30	29	0.42	29	12.08	350.42	5.16	60.42
SCHDR 01255	CIS 2700 115 42889	TR 1530-1645 IP 09/01	32	32	32	1.42	29	41.08	1314.67	17.56	66.67
SCHDR 01265	BUS 4750 135 45166	MW 1400-1515 IP 08/31	14	40	14	0.42	29	12.08	169.17	5.16	29.17
SCHDR 01265	BUS 4750 140 45167	MW 1530-1645 IP 08/31	6	40	6	1.42	29	41.08	246.5	17.56	12.5
SCHDR 01265	BCM 3700 210 42498	TR 1400-1515 IP 09/01	25	25	25	0.42	29	12.08	302.08	5.16	52.08
SCHDR 01275	BUS 1750 125 44802	MW 1400-1515 IP 08/31	36	36	36	0.42	29	12.08	435	5.16	75
SCHDR 01275	BUS 1750 180 44811	TR 1400-1515 IP 09/01	39	36	39	0.42	29	12.08	471.25	5.16	81.25
SCHDR 01275	RSO 2022 - Sales and Business MKTG Assoc		0	48	48	1	13	13	624	5.56	100
SCHDR 01275	MSA/Internship Info Session		0	35	35	1.17	1	1.17	40.83	0.5	72.92
SCHDR 01275	MSA/Internship Info Session		0	35	35	0.67	1	0.67	23.33	0.28	72.92
SCHDR 01280	ACTY 4160 100 41121	TR 1400-1515 IP 09/01	19	30	19	0.42	29	12.08	229.58	5.16	26.39
SCHDR 01280	ACTY 4160 105 41122	TR 1530-1645 IP 09/01	7	15	7	1.42	29	41.08	287.58	17.56	9.72
SCHDR 01280	RSO 2022 - Sales and Business MKTG Assoc		0	48	48	1	13	13	624	5.56	66.67
SCHDR 01280	BUS 4750 145 45779	M 1400-1630 IP 09/05	24	40	24	1.67	15	25	600	10.68	33.33
SCHDR 01280	MKTG 3710 140 44111	T 1730-2000 IP 09/06	28	35	28	0.5	15	7.5	210	3.21	38.89
SCHDR 01320	MKTG 3600 115 40560	MW 1400-1515 IP 08/31	28	30	28	0.42	29	12.08	338.33	5.16	58.33
SCHDR 01320	FIN 3200 121 42816	TR 1400-1515 IP 09/01	45	47	45	0.42	29	12.08	543.75	5.16	93.75
SCHDR 01320	BUS 1750 200 46122	TR 1700-1815 IP 09/01	35	36	35	1	29	29	1015	12.39	72.92
SCHDR 01320	Six Sigma Training		0	30	30	2.17	1	2.17	65	0.93	62.5
SCHDR 01320	RSO 2022-Financial Planning Association		0	7	7	0.75	9	6.75	47.25	2.88	14.58
SCHDR 01325	ACTY 2100 550 45793	W 1400-1515 IP 08/31	23	23	23	0.42	14	5.83	134.17	2.49	47.92
SCHDR 01325	ACTY 3110 950 41519	TR 1400-1515 IP 09/01	18	35	18	0.42	29	12.08	217.5	5.16	37.5
SCHDR 01325	CIS 2650 105 44391	TR 1530-1645 IP 09/01	32	32	32	1.42	29	41.08	1314.67	17.56	66.67
SCHDR 01325	ACTY 2022 - Sunday Bonifas		0	1	1	2.67	13	34.67	34.67	14.81	2.08
SCHDR 01330	ACTY 2100 540 45792	W 1400-1515 IP 08/31	22	23	22	0.42	14	5.83	128.33	2.49	45.83
SCHDR 01330	MKTG 3760 105 40647	TR 1400-1515 IP 09/01	17	35	17	0.42	29	12.08	205.42	5.16	35.42
SCHDR 01330	MKTG 3800 120 45346	TR 1530-1645 IP 09/01	34	35	34	1.42	29	41.08	1396.83	17.56	70.83
SCHDR 01330	MKTG 3800 100 41594	TR 1700-1815 IP 09/01	19	35	19	1	29	29	551	12.39	39.58

SCHDR 01330	Major Insights		0	20	20	0.67	4	2.67	53.33	1.14	41.67
SCHDR 01335	ACTY 2100 555 45794	W 1400-1515 IP 08/31	22	23	22	0.42	14	5.83	128.33	2.49	45.83
SCHDR 01335	CIS 2700 113 42504	MW 1530-1645 IP 08/31	26	30	26	1.42	29	41.08	1068.17	17.56	54.17
SCHDR 01335	BUS 3750 110 44107	TR 1400-1515 IP 09/01	35	35	35	0.42	29	12.08	422.92	5.16	72.92
SCHDR 01335	MKTG 4840 100 42513	TR 1530-1645 IP 09/01	27	35	27	1.42	29	41.08	1109.25	17.56	56.25
SCHDR 01340	MGMT 2520 100 42457	MW 1400-1515 IP 08/31	25	40	25	0.42	29	12.08	302.08	5.16	52.08
SCHDR 01340	BCM 3700 110 42495	MW 1530-1645 IP 08/31	25	25	25	1.42	29	41.08	1027.08	17.56	52.08
SCHDR 01340	CYIS 5710 105 46087	MW 1700-1930 IP 08/31	6	15	6	1	14	14	84	5.98	12.5
SCHDR 01340	BUS 1750 175 44797	TR 1400-1515 IP 09/01	34	36	34	0.42	29	12.08	410.83	5.16	70.83
SCHDR 01340	BUS 1750 185 44812	TR 1530-1645 IP 09/01	37	36	37	1.42	29	41.08	1520.08	17.56	77.08
SCHDR 01340	RSO 2022 - AD CLUB @ WMU		0	48	48	0.5	9	4.5	216	1.92	100
SCHDR 01345	BUS 1750 130 44803	MW 1400-1515 IP 08/31	35	36	35	0.42	29	12.08	422.92	5.16	72.92
SCHDR 01345	BUS 1750 140 41685	MW 1700-1815 IP 08/31	38	36	38	1	29	29	1102	12.39	79.17
SCHDR 01345	MKTG 4940 100 42163	TR 1400-1515 IP 09/01	16	30	16	0.42	29	12.08	193.33	5.16	33.33
SCHDR 01345	CIS 2640 100 42990	TR 1530-1645 IP 09/01	30	30	30	1.42	29	41.08	1232.5	17.56	62.5
SCHDR 01345	BUS 1750 190 44817	TR 1700-1815 IP 09/01	35	36	35	1	29	29	1015	12.39	72.92
SCHDR 01350	ACTY 2100 165 43596	MW 1400-1515 IP 08/31	30	30	30	0.42	29	12.08	362.5	5.16	62.5
SCHDR 01350	ACTY 2100 102 44242	MW 1530-1645 IP 08/31	29	30	29	1.42	29	41.08	1191.42	17.56	60.42
SCHDR 01350	MKTG 2500 120 40543	TR 1400-1515 IP 09/01	40	40	40	0.42	29	12.08	483.33	5.16	83.33
SCHDR 01350	ACTY 2110 125 44623	TR 1530-1645 IP 09/01	32	30	32	1.42	29	41.08	1314.67	17.56	66.67
SCHDR 01355	ACTY 3220 107 40462	MW 1400-1515 IP 08/31	28	35	28	0.42	29	12.08	338.33	5.16	58.33
SCHDR 01355	ACTY 3220 105 40463	MW 1530-1645 IP 08/31	13	35	13	1.42	29	41.08	534.08	17.56	27.08
SCHDR 01355	BUS 1000 135 43507	T 1500-1550 IP 09/06	40	40	40	1	15	15	600	6.41	83.33
SCHDR 01355	BUS 1000 140 43003	T 1600-1650 IP 09/06	42	40	42	1	15	15	630	6.41	87.5
SCHDR 01355	Bring Your A-Game to Work		0	35	35	0.17	1	0.17	5.83	0.07	72.92
SCHDR 01360	HIST 1010 100 42356	MW 1400-1515 IP 08/31	53	60	53	0.42	29	12.08	640.42	5.16	73.61
SCHDR 01360	RSO 2022 - Supply Chain MGMT Assoc.		0	12	12	1	13	13	156	5.56	16.67
SCHDR 01360	MGMT 2520 110 45697	T 1400-1630 IP 09/06	22	40	22	1.67	15	25	550	10.68	30.56
SCHDR 01360	Career Fair Prep		0	60	60	2.5	1	2.5	150	1.07	83.33
SCHDR 01360	RSO 2022 - American MKTG Assoc.		0	30	30	0.5	10	5	150	2.14	41.67
SCHDR 01360	Bring Your A-Game to Work		0	50	50	0.17	1	0.17	8.33	0.07	69.44
SCHDR 02000	BUS 3000 100 43652	W 1530-1620 IP 08/31	244	350	244	1	14	14	3416	5.98	69.71
SCHDR 02000	LAW 3800 100 41441	MW 1700-1815 IP 08/31	250	250	250	1	29	29	7250	12.39	71.43
SCHDR 02000	MKTG 2500 100 41681	TR 1530-1645 IP 09/01	246	250	246	1.42	29	41.08	10106.5	17.56	70.29
SCHDR 02000	ACTY 2100 500 45791	M 1400-1515 IP 09/05	127	138	127	0.42	15	6.25	793.75	2.67	36.29
SCHDR 02000	RSO 2022 - Sales and Business MKTG Assoc		0	48	48	1	1	1	48	0.43	13.71
SCHDR 02000	RSO 2022 - Food MKTG Association		0	110	110	0.25	3	0.75	82.5	0.32	31.43
SCHDR 02000	ITCHITA/ITFORUM CONFERENCE		0	150	150	1	1	1	150	0.43	42.86
SCHDR 02145	FIN 3450 105 41597	TR 1400-1515 IP 09/01	28	28	28	0.42	29	12.08	338.33	5.16	48.28
SCHDR 02230	MKTG 3780 100 44680	TR 1400-1515 IP 09/01	36	35	36	0.42	29	12.08	435	5.16	83.72
SCHDR 02230	MKTG 3780 110 43757	TR 1530-1645 IP 09/01	35	35	35	1.42	29	41.08	1437.92	17.56	81.4
SCHDR 02270	CIS 4640 100 43216	MW 1400-1515 IP 08/31	27	32	27	0.42	29	12.08	326.25	5.16	71.05
SCHDR 02270	CIS 4640 105 42575	MW 1530-1645 IP 08/31	13	32	13	1.42	29	41.08	534.08	17.56	34.21
SCHDR 02270	CIS 2600 105 42989	TR 1400-1515 IP 09/01	32	32	32	0.42	29	12.08	386.67	5.16	84.21
SCHDR 02325	CIS 3640 105 42883	MW 1400-1515 IP 08/31	11	30	11	0.42	29	12.08	132.92	5.16	36.67
SCHDR 02335	ACTY 2110 108 42992	MW 1400-1515 IP 08/31	19	26	19	0.42	29	12.08	229.58	5.16	39.58
SCHDR 02335	ACTY 2110 109 42301	MW 1530-1645 IP 08/31	7	26	7	1.42	29	41.08	287.58	17.56	14.58
SCHDR 02335	ACTY 2110 120 43364	TR 1400-1515 IP 09/01	29	26	29	0.42	29	12.08	350.42	5.16	60.42
SCHDR 02335	BCM 3700 120 42497	TR 1530-1645 IP 09/01	24	25	24	1.42	29	41.08	986	17.56	50
SCHDR 02335	ITCHITA CONFERENCE		0	30	30	1.17	1	1.17	35	0.5	62.5
SCHDR 02345	ACTY 1010 100 45504	W 1500-1730 IP 08/31	13	26	13	2.67	14	37.33	485.33	15.95	27.08
SCHDR 02345	ACTY 2100 106 44102	TR 1400-1515 IP 09/01	29	26	29	0.42	29	12.08	350.42	5.16	60.42
SCHDR 02345	MKTG 3710 100 MMP 41749	R 1530-1645 H 09/01	26	26	26	1.42	1	1.42	36.83	0.61	54.17

SCHDR 02345	ITCHITA CONFERENCE		0	30	30	1.17	1	1.17	35	0.5	62.5
SCHDR 02355	MKTG 3921 100 43799	MW 1400-1515 IP 08/31	25	26	25	0.42	29	12.08	302.08	5.16	52.08
SCHDR 02355	ACTY 6210 100 40466	MW 1615-1745 IP 08/31	8	15	8	1.67	29	48.33	386.67	20.66	16.67
SCHDR 02355	ACTY 2110 101 44065	TR 1400-1515 IP 09/01	27	26	27	0.42	29	12.08	326.25	5.16	56.25
SCHDR 02355	ACTY 2110 104 41600	TR 1530-1645 IP 09/01	17	26	17	1.42	29	41.08	698.42	17.56	35.42
SCHDR 02355	ITCHITA CONFERENCE		0	30	30	1.17	1	1.17	35	0.5	62.5

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	6:00 P.M. - 10:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	312.00
Location Search	SCHDR ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 1:11 P.M.

<i>Location Name</i>	<i>Max Capacity</i>	<i>Fill Ratio</i>	<i>Total Possible Hours for Location</i>	<i>Total Blackout Hours</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>	<i>Station Utilization (%)</i>	<i>Net Utilization (%)</i>
SCHDR 01120	86	87	312	0	51.83	2763.33	16.61	63.95	10.3	1.71
SCHDR 01125	48	0	312	0	117.33	3813.33	37.61	68.06	25.46	9.58
SCHDR 01130	48	0	312	0	52.17	1792.67	16.72	63.89	11.97	2
SCHDR 01135	48	0	312	0	105	2481.92	33.65	43.75	16.57	5.58
SCHDR 01140	48	0	312	0	52.08	1559.58	16.69	71.88	10.41	1.74
SCHDR 01145	48	0	312	0	64.17	1792.92	20.57	59.72	11.97	2.46
SCHDR 01150	32	0	312	0	0	0	0	0	0	0
SCHDR 01155	48	0	312	0	40	1400	12.82	72.92	9.35	1.2
SCHDR 01160	48	0	312	0	40.5	1144	12.98	79.17	7.64	0.99
SCHDR 01220	72	0	312	0	75.5	2926.67	24.2	54.78	13.03	3.15
SCHDR 01225	48	0	312	0	76.83	1752.67	24.63	31.25	11.7	2.88
SCHDR 01235	48	0	312	0	61.17	1410	19.6	46.88	9.42	1.85
SCHDR 01245	48	0	312	0	40.25	1919.92	12.9	98.96	12.82	1.65
SCHDR 01255	48	0	312	0	4.67	93.33	1.5	41.67	0.62	0.01
SCHDR 01265	48	0	312	0	0	0	0	0	0	0
SCHDR 01275	48	0	312	0	28.17	1352	9.03	100	9.03	0.82
SCHDR 01280	72	0	312	0	71	2778.67	22.76	61.11	12.37	2.81
SCHDR 01320	48	0	312	0	58.08	1984.92	18.62	55.56	13.25	2.47
SCHDR 01325	48	0	312	0	0	0	0	0	0	0
SCHDR 01330	48	0	312	0	22.08	429.58	7.08	40.62	2.87	0.2
SCHDR 01335	48	0	312	0	0	0	0	0	0	0
SCHDR 01340	48	0	312	0	81.33	786.5	26.07	39.58	5.25	1.37
SCHDR 01345	48	0	312	0	106.33	3634.67	34.08	72.92	24.27	8.27
SCHDR 01350	48	0	312	0	1.17	17.5	0.37	31.25	0.12	0
SCHDR 01355	48	0	312	0	0	0	0	0	0	0
SCHDR 01360	72	0	312	0	9	236	2.88	47.22	1.05	0.03
SCHDR 01435	6	0	312	0	0	0	0	0	0	0
SCHDR 01445	6	0	312	0	0	0	0	0	0	0
SCHDR 01455	6	0	312	0	0	0	0	0	0	0
SCHDR 02000	350	23	312	0	20.42	3909.83	6.54	39.86	3.58	0.23
SCHDR 02145	58	0	312	0	169.17	1674.33	54.22	18.53	9.25	5.02
SCHDR 02230	43	0	312	0	0	0	0	0	0	0
SCHDR 02250	34	0	312	0	0	0	0	0	0	0
SCHDR 02255	34	0	312	0	0	0	0	0	0	0
SCHDR 02270	38	0	312	0	0	0	0	0	0	0
SCHDR 02325	30	0	312	0	0	0	0	0	0	0
SCHDR 02335	48	0	312	0	183.67	1437.67	58.87	16.15	9.6	5.65
SCHDR 02345	48	0	312	0	139.33	893	44.66	13.19	5.96	2.66
SCHDR 02355	48	0	312	0	183.67	1637.17	58.87	18.75	10.93	6.44
SCHDR 03435	1	0	312	0	0	0	0	0	0	0
SCHDR 03445	1	0	312	0	0	0	0	0	0	0
SCHDR 03455	48	0	312	0	0	0	0	0	0	0

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
SCHDR 01120	RSO 2022-Society for Excellence in H.R.		0	40	40	1.67	13	21.67	866.67	6.94	46.51
SCHDR 01120	RSO 2022 - Food MKTG Association		0	60	60	1.17	11	12.83	770	4.11	69.77
SCHDR 01120	RSO 2022 - Women's Business Network		0	65	65	2.17	8	17.33	1126.67	5.56	75.58
SCHDR 01125	LAW 3800 104 44369	W 1830-2100 IP 08/31	40	40	40	2.67	14	37.33	1493.33	11.97	83.33
SCHDR 01125	FIN 3720 100 42178	M 1830-2100 IP 09/05	45	45	45	2.67	15	40	1800	12.82	93.75
SCHDR 01125	CIS 5550 100 44085	T 1830-2100 IP 09/06	13	16	13	2.67	15	40	520	12.82	27.08
SCHDR 01130	RSO 2022 - Financial Services Club		0	40	40	1.67	12	20	800	6.41	83.33
SCHDR 01130	RSO 2022 - Financial Services Club		0	40	40	1.67	13	21.67	866.67	6.94	83.33
SCHDR 01130	RSO 2022 - Business Law Society		0	12	12	1.17	9	10.5	126	3.37	25
SCHDR 01135	CIS 3900 100 40218	MW 1700-1815 IP 08/31	25	32	25	0.42	29	12.08	302.08	3.87	52.08
SCHDR 01135	CIS 2640 110 42453	W 1830-2100 IP 08/31	16	32	16	2.67	14	37.33	597.33	11.97	33.33
SCHDR 01135	CIS 4990 100 40430	TR 1700-1815 IP 09/01	24	28	24	0.42	29	12.08	290	3.87	50
SCHDR 01135	CIS 2900 100 45587	M 1830-2100 IP 09/05	31	32	31	2.67	15	40	1240	12.82	64.58
SCHDR 01135	RSO 2022 - Phi Chi Theta		0	15	15	1.17	1	1.17	17.5	0.37	31.25
SCHDR 01135	RSO 2022 - Phi Chi Theta		0	15	15	1.17	2	2.33	35	0.75	31.25
SCHDR 01140	LAW 3800 110 46100	TR 1700-1815 IP 09/01	43	45	43	0.42	29	12.08	519.58	3.87	89.58
SCHDR 01140	CIS 2700 107 42494	M 1830-2100 IP 09/05	26	30	26	2.67	15	40	1040	12.82	54.17
SCHDR 01145	CIS 2700 110 42502	MW 1700-1815 IP 08/31	30	30	30	0.42	29	12.08	362.5	3.87	62.5
SCHDR 01145	CIS 4610 100 43533	TR 1700-1815 IP 09/01	29	28	29	0.42	29	12.08	350.42	3.87	60.42
SCHDR 01145	LAW 3840 100 43509	T 1830-2100 IP 09/06	27	40	27	2.67	15	40	1080	12.82	56.25
SCHDR 01155	FIN 4120 100 42958	T 1830-2100 IP 09/06	35	35	35	2.67	15	40	1400	12.82	72.92
SCHDR 01160	CIS 2650 100 43217	T 1830-2100 IP 09/06	28	32	28	2.67	15	40	1120	12.82	58.33
SCHDR 01160	Germany Study Abroad Meeting		0	48	48	0.17	3	0.5	24	0.16	100
SCHDR 01220	RSO 2022-Business Association of Mentors		0	50	50	3.67	10	36.67	1833.33	11.75	69.44
SCHDR 01220	RSO 2022 - Beta Alpha Psi		0	20	20	2.17	11	23.83	476.67	7.64	27.78
SCHDR 01220	RSO 2022 - Supply Chain MGMT Assoc.		0	40	40	1.67	1	1.67	66.67	0.53	55.56
SCHDR 01220	RSO 2022 - Supply Chain MGMT Assoc.		0	40	40	1.67	1	1.67	66.67	0.53	55.56
SCHDR 01220	RSO 2022 - Delta Sigma Pi		0	45	45	1.67	2	3.33	150	1.07	62.5
SCHDR 01220	RSO 2022 - Supply Chain MGMT Assoc.		0	40	40	1.67	1	1.67	66.67	0.53	55.56
SCHDR 01220	RSO 2022 - Supply Chain MGMT Assoc.		0	40	40	1.67	1	1.67	66.67	0.53	55.56
SCHDR 01220	RSO 2022 - Supply Chain MGMT Assoc.		0	40	40	1.67	2	3.33	133.33	1.07	55.56
SCHDR 01225	CIS 2700 118 44072	T 1830-2100 IP 09/06	28	30	28	2.67	15	40	1120	12.82	58.33
SCHDR 01225	MGMT 3810 120 MMP 44815	W 1730-2000 H 09/07	12	30	12	2.17	1	2.17	26	0.69	25
SCHDR 01225	RSO 2022 - Beta Alpha Psi		0	20	20	2.17	11	23.83	476.67	7.64	41.67
SCHDR 01225	MGMT 3810 120 MMP 44815	W 1730-2000 H 09/14	12	30	12	2.17	1	2.17	26	0.69	25
SCHDR 01225	MGMT 3810 120 MMP 44815	W 1730-2000 H 09/21	12	30	12	2.17	1	2.17	26	0.69	25
SCHDR 01225	MGMT 3810 120 MMP 44815	W 1730-2000 H 10/05	12	30	12	2.17	1	2.17	26	0.69	25
SCHDR 01225	MGMT 3810 120 MMP 44815	W 1730-2000 H 11/02	12	30	12	2.17	1	2.17	26	0.69	25
SCHDR 01225	MGMT 3810 120 MMP 44815	W 1730-2000 H 11/09	12	30	12	2.17	1	2.17	26	0.69	25
SCHDR 01235	BCM 3700 130 42499	W 1800-2030 IP 08/31	25	25	25	2.67	14	37.33	933.33	11.97	52.08
SCHDR 01235	RSO 2022 - Beta Alpha Psi		0	20	20	2.17	11	23.83	476.67	7.64	41.67
SCHDR 01245	FIN 3200 107 42331	MW 1700-1815 IP 08/31	47	47	47	0.42	29	12.08	567.92	3.87	97.92
SCHDR 01245	RSO 2022 - Sales and Business MKTG Assoc		0	48	48	2.17	13	28.17	1352	9.03	100
SCHDR 01255	RSO 2022 - Phi Chi Theta		0	20	20	1.17	4	4.67	93.33	1.5	41.67
SCHDR 01275	RSO 2022 - Sales and Business MKTG Assoc		0	48	48	2.17	13	28.17	1352	9.03	100
SCHDR 01280	RSO 2022 - Sales and Business MKTG Assoc		0	48	48	2.17	13	28.17	1352	9.03	66.67
SCHDR 01280	MKTG 3710 140 44111	T 1730-2000 IP 09/06	28	35	28	2.17	15	32.5	910	10.42	38.89
SCHDR 01280	RSO 2022 - Accounting Club		0	50	50	1.67	4	6.67	333.33	2.14	69.44
SCHDR 01280	RSO 2022-Business Association of Mentors		0	50	50	3.67	1	3.67	183.33	1.18	69.44
SCHDR 01320	BUS 1750 200 46122	TR 1700-1815 IP 09/01	35	36	35	0.42	29	12.08	422.92	3.87	72.92

SCHDR 01320	FIN 3300 105 40997	T 1830-2100 IP 09/06	38	42	38	2.67	15	40	1520	12.82	79.17
SCHDR 01320	RSO 2022-Financial Planning Association		0	7	7	0.67	9	6	42	1.92	14.58
SCHDR 01330	MKTG 3800 100 41594	TR 1700-1815 IP 09/01	19	35	19	0.42	29	12.08	229.58	3.87	39.58
SCHDR 01330	RSO 2022 - Nat'l Assoc.Black Accountants		0	20	20	1.67	6	10	200	3.21	41.67
SCHDR 01340	CYIS 5710 105 46087	MW 1700-1930 IP 08/31	6	15	6	1.67	14	23.33	140	7.48	12.5
SCHDR 01340	CIS 6410 100 45610	T 1800-2100 IP 09/06	3	10	3	3.17	15	47.5	142.5	15.22	6.25
SCHDR 01340	RSO 2022 - AD CLUB @ WMU		0	48	48	1.17	9	10.5	504	3.37	100
SCHDR 01345	BUS 1750 140 41685	MW 1700-1815 IP 08/31	38	36	38	0.42	29	12.08	459.17	3.87	79.17
SCHDR 01345	BUS 1750 145 43099	MW 1830-1945 IP 08/31	33	36	33	1.42	29	41.08	1355.75	13.17	68.75
SCHDR 01345	BUS 1750 190 44817	TR 1700-1815 IP 09/01	35	36	35	0.42	29	12.08	422.92	3.87	72.92
SCHDR 01345	BUS 1750 195 44928	TR 1830-1945 IP 09/01	34	36	34	1.42	29	41.08	1396.83	13.17	70.83
SCHDR 01350	Launch Pad		0	15	15	1.17	1	1.17	17.5	0.37	31.25
SCHDR 01360	RSO 2022 - Supply Chain MGMT Assoc.		0	12	12	0.17	13	2.17	26	0.69	16.67
SCHDR 01360	Career Fair Prep		0	60	60	0.17	1	0.17	10	0.05	83.33
SCHDR 01360	RSO 2022 - American MKTG Assoc.		0	30	30	0.67	10	6.67	200	2.14	41.67
SCHDR 02000	LAW 3800 100 41441	MW 1700-1815 IP 08/31	250	250	250	0.42	29	12.08	3020.83	3.87	71.43
SCHDR 02000	RSO 2022 - Sales and Business MKTG Assoc		0	48	48	2.17	1	2.17	104	0.69	13.71
SCHDR 02000	RSO 2022 - Food MKTG Association		0	110	110	1.17	3	3.5	385	1.12	31.43
SCHDR 02000	ITCHITA/ITFORUM CONFERENCE		0	150	150	2.67	1	2.67	400	0.85	42.86
SCHDR 02145	FIN 3100 110 45951	W 1830-2100 IP 08/31	30	30	30	2.67	14	37.33	1120	11.97	51.72
SCHDR 02145	FIN 6120 100 45521	R 1800-2100 IP 09/01	1	1	1	3.17	14	44.33	44.33	14.21	1.72
SCHDR 02145	FIN 6450 100 45519	M 1800-2100 IP 09/05	4	10	4	3.17	15	47.5	190	15.22	6.9
SCHDR 02145	FIN 5530 100 41978	T 1830-2100 IP 09/06	8	12	8	2.67	15	40	320	12.82	13.79
SCHDR 02335	MBA 6003 100 45002	W 1800-2100 IP 08/31	11	12	11	3.17	14	44.33	487.67	14.21	22.92
SCHDR 02335	MBA 6022 105 45824	R 1800-2100 IP 09/01	0	10	0	3.17	14	44.33	0	14.21	0
SCHDR 02335	MBA 6004 100 44747	M 1800-2100 IP 09/05	8	12	8	3.17	15	47.5	380	15.22	16.67
SCHDR 02335	MBA 6002 100 44757	T 1800-2100 IP 09/06	12	12	12	3.17	15	47.5	570	15.22	25
SCHDR 02345	MBA 6007 100 44628	W 1800-2100 IP 08/31	3	10	3	3.17	14	44.33	133	14.21	6.25
SCHDR 02345	ACTY 6430 110 44420	M 1800-2100 IP 09/05	6	15	6	3.17	15	47.5	285	15.22	12.5
SCHDR 02345	MBA 6001 100 45000	T 1800-2100 IP 09/06	10	12	10	3.17	15	47.5	475	15.22	20.83
SCHDR 02355	MBA 6005 100 44602	W 1800-2100 IP 08/31	12	12	12	3.17	14	44.33	532	14.21	25
SCHDR 02355	MBA 6010 100 44676	R 1800-2100 IP 09/01	11	12	11	3.17	14	44.33	487.67	14.21	22.92
SCHDR 02355	MBA 6022 100 45380	M 1800-2100 IP 09/05	2	10	2	3.17	15	47.5	95	15.22	4.17
SCHDR 02355	MBA 6006 100 44675	T 1800-2100 IP 09/06	11	12	11	3.17	15	47.5	522.5	15.22	22.92

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	8:00 A.M. - 10:00 A.M.
Pad Time (minutes)	10
Total Hours in Report Period	156.00
Location Search	WOOD ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 1:11 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
WOOD 01001	312	26	156	0	0	0	0	0	0	0
WOOD 01008	24	0	156	0	15	165	9.62	45.83	4.41	0.42
WOOD 01106	20	0	156	0	0	0	0	0	0	0
WOOD 01107	24	0	156	0	60	1080	38.46	75	28.85	11.09
WOOD 01120	24	0	156	0	0	0	0	0	0	0
WOOD 01127	24	0	156	0	0	0	0	0	0	0
WOOD 01206	24	0	156	0	0	0	0	0	0	0
WOOD 01207	24	0	156	0	0	0	0	0	0	0
WOOD 01214	24	0	156	0	0	0	0	0	0	0
WOOD 01215	30	0	156	0	0	0	0	0	0	0
WOOD 01301	306	26	156	0	42.5	4122.5	27.24	31.7	8.64	2.35
WOOD 01308	24	0	156	0	15	180	9.62	50	4.81	0.46
WOOD 01405	24	0	156	0	0	0	0	0	0	0
WOOD 01408	29	0	156	0	0	0	0	0	0	0
WOOD 01413	25	0	156	0	58	754	37.18	52	19.33	7.19
WOOD 01414	24	0	156	0	29	696	18.59	100	18.59	3.46
WOOD 01505	16	0	156	0	0	0	0	0	0	0
WOOD 01509	18	0	156	0	0	0	0	0	0	0
WOOD 01524	7	0	156	0	0	0	0	0	0	0
WOOD 01532	10	0	156	0	0	0	0	0	0	0
WOOD 01710	80	50	156	0	22	825.5	14.1	43.12	6.61	0.93
WOOD 01718	80	50	156	0	2.5	36	1.6	16.25	0.29	0
WOOD 01728	55	0	156	0	15	75	9.62	9.09	0.87	0.08
WOOD 02107	40	0	156	0	0	0	0	0	0	0
WOOD 02109	40	0	156	0	0	0	0	0	0	0
WOOD 02119	55	0	156	0	15	120	9.62	14.55	1.4	0.13
WOOD 02120	25	0	156	0	0	0	0	0	0	0
WOOD 02129	24	0	156	0	0	0	0	0	0	0
WOOD 02207	40	0	156	0	0	0	0	0	0	0
WOOD 02210	40	0	156	0	0	0	0	0	0	0
WOOD 02214	40	0	156	0	0	0	0	0	0	0
WOOD 02215	40	0	156	0	0	0	0	0	0	0
WOOD 02404	24	0	156	0	59	1105	37.82	80.56	29.51	11.16
WOOD 02411	24	0	156	0	28	630	17.95	93.75	16.83	3.02
WOOD 02412	31	0	156	0	60	810	38.46	43.55	16.75	6.44
WOOD 02415	24	0	156	0	0	0	0	0	0	0
WOOD 02708	48	0	156	0	43.17	547.33	27.67	18.23	7.31	2.02
WOOD 02722	48	0	156	0	0	0	0	0	0	0
WOOD 02734	8	0	156	0	11.5	97.5	7.37	105	7.81	0.58
WOOD 02902	34	0	156	0	21	376	13.46	47.06	7.09	0.95
WOOD 02908	34	0	156	0	0	0	0	0	0	0
WOOD 02911	35	0	156	0	0	0	0	0	0	0
WOOD 02916	20	0	156	0	0	0	0	0	0	0
WOOD 03713	6	0	156	0	32	320	20.51	166.67	34.19	7.01
WOOD 03715	6	0	156	0	8	62	5.13	116.67	6.62	0.34

WOOD 03723	6	0	156	0	0	0	0	0	0	0
WOOD ATRIUM	200	0	156	0	0	0	0	0	0	0

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
WOOD 01008	GEOS 1000 550 41658	W 0900-1050 IP 08/31	11	20	11	1	15	15	165	9.62	45.83
WOOD 01107	BIOS 1100 120 40300	W 0800-1050 IP 08/31	13	24	13	2	15	30	390	19.23	54.17
WOOD 01107	BIOS 1100 100 40291	T 0800-1050 IP 09/06	23	24	23	2	15	30	690	19.23	95.83
WOOD 01301	BIOS 1120 100 45073	MW 0800-0915 IP 08/31	97	110	97	1.42	30	42.5	4122.5	27.24	31.7
WOOD 01308	BIOS 3500 545 40445	T 0900-1150 IP 09/06	12	18	12	1	15	15	180	9.62	50
WOOD 01413	PHYS 1800 100 42180	TR 0800-1020 IP 09/01	13	24	13	2	29	58	754	37.18	52
WOOD 01414	SCI 1600 100 45092	TR 0900-1120 IP 09/01	24	24	24	1	29	29	696	18.59	100
WOOD 01710	PSY 2500 115 40325	TR 0930-1045 IP 09/01	44	75	44	0.5	29	14.5	638	9.29	55
WOOD 01710	Students for a Sustainable Earth		0	25	25	0.5	15	7.5	187.5	4.81	31.25
WOOD 01718	PSY - Orientation Meetings		0	20	20	1.5	1	1.5	30	0.96	25
WOOD 01718	MISE set up		0	6	6	1	1	1	6	0.64	7.5
WOOD 01728	GEOG 6240 100 45627	MW 0930-1045 IP 08/31	5	10	5	0.5	30	15	75	9.62	9.09
WOOD 02119	GEOG 4240 100 45626	MW 0930-1045 IP 08/31	8	20	8	0.5	30	15	120	9.62	14.55
WOOD 02404	BIOS 1620 555 42468	W 0800-1050 IP 08/31	17	20	17	2	15	30	510	19.23	70.83
WOOD 02404	BIOS 1620 570 42471	R 0900-1150 IP 09/01	20	20	20	1	14	14	280	8.97	83.33
WOOD 02404	BIOS 1620 540 42465	T 0900-1150 IP 09/06	21	20	21	1	15	15	315	9.62	87.5
WOOD 02411	BIOS 1910 540 40364	R 0900-1150 IP 09/01	21	24	21	1	14	14	294	8.97	87.5
WOOD 02411	BIOS 1910 555 40367	F 0900-1150 IP 09/02	24	24	24	1	14	14	336	8.97	100
WOOD 02412	BIOS 2110 570 40378	W 0800-1050 IP 08/31	10	24	10	2	15	30	300	19.23	32.26
WOOD 02412	BIOS 2110 540 40372	M 0800-1050 IP 09/05	17	24	17	2	15	30	510	19.23	54.84
WOOD 02708	GEOG 2560 100 43587	TR 0930-1045 IP 09/01	28	40	28	0.5	29	14.5	406	9.29	58.33
WOOD 02708	GEOG 5710 100 45216	TR 0930-1045 IP 09/01	0	10	0	0.5	29	14.5	0	9.29	0
WOOD 02708	PSY 5990 951 40075	F 0800-1200 IP 09/02	5	25	5	2	14	28	140	17.95	10.42
WOOD 02708	Web Users Group meeting prep		0	2	2	0.67	1	0.67	1.33	0.43	4.17
WOOD 02734	Chemistry Department Meetings		0	8	8	1	4	4	32	2.56	100
WOOD 02734	PSY - BATL Lab Meeting		0	10	10	2	1	2	20	1.28	125
WOOD 02734	Chemistry Department Meetings		0	8	8	1	2	2	16	1.28	100
WOOD 02734	Chem UG Studies Meeting		0	5	5	1.5	1	1.5	7.5	0.96	62.5
WOOD 02734	PSY - Mars Lab Meeting		0	11	11	2	1	2	22	1.28	137.5
WOOD 02902	BIOS 5970 100 44741	TR 0930-1045 IP 09/01	21	25	21	0.5	29	14.5	304.5	9.29	61.76
WOOD 02902	PSY - Clinical Practicum Meeting		0	11	11	0.5	13	6.5	71.5	4.17	32.35
WOOD 03713	PSY - Van Stratton		0	10	10	2	16	32	320	20.51	166.67
WOOD 03715	PSY - DEI Committee Meeting		0	8	8	1	7	7	56	4.49	133.33
WOOD 03715	Bonnie Committee Meeting BIOS		0	6	6	1	1	1	6	0.64	100

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	8:00 A.M. - 5:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	279.00
Location Search	WOOD
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	SU SA
Sum Bound Head Counts	F
Print Date/Time	Oct 06 2022, 10:16 A.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
WOOD 01001	312	26	279	0	86.33	8633.33	30.94	32.05	9.92	3.07
WOOD 01215	30	0	279	0	86.33	8633.33	30.94	333.33	103.15	31.92
WOOD 01301	306	26	279	0	0	0	0	0	0	0
WOOD 01710	80	50	279	0	0	0	0	0	0	0
WOOD 01718	80	50	279	0	0	0	0	0	0	0
WOOD 01728	55	0	279	0	0	0	0	0	0	0
WOOD 02708	48	0	279	0	0	0	0	0	0	0
WOOD 02722	48	0	279	0	0	0	0	0	0	0
WOOD 02902	34	0	279	0	0	0	0	0	0	0

<i>Location Name</i>	<i>Event Name</i>	<i>Reservation Name</i>	<i>Reg. Head Count</i>	<i>Exp. Head Count</i>	<i>Selected Head Count</i>	<i>Hours per Meeting</i>	<i>Number of Meetings</i>	<i>Total Hours Used</i>	<i>Contact Hours</i>	<i>Time Utilization (%)</i>	<i>Class Seat Utilization (%)</i>
WOOD 01001	RSO 2022 - H20 Church		0	100	100	6.17	14	86.33	8633.33	30.94	32.05
WOOD 01215	RSO 2022 - H20 Church		0	100	100	6.17	14	86.33	8633.33	30.94	333.33

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	10:00 A.M. - 12:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	156.00
Location Search	WOOD ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 1:11 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
WOOD 01001	312	26	156	0	73	7591	46.79	31.09	15.6	7.3
WOOD 01008	24	0	156	0	15	165	9.62	45.83	4.41	0.42
WOOD 01106	20	0	156	0	0	0	0	0	0	0
WOOD 01107	24	0	156	0	72.5	1126	46.47	75.83	30.07	13.98
WOOD 01120	24	0	156	0	0	0	0	0	0	0
WOOD 01127	24	0	156	0	0	0	0	0	0	0
WOOD 01206	24	0	156	0	15	270	9.62	75	7.21	0.69
WOOD 01207	24	0	156	0	0	0	0	0	0	0
WOOD 01214	24	0	156	0	1	8	0.64	33.33	0.21	0
WOOD 01215	30	0	156	0	98	2281	62.82	71.11	48.74	30.62
WOOD 01301	306	26	156	0	88	13464	56.41	50	28.21	15.91
WOOD 01308	24	0	156	0	30	360	19.23	50	9.62	1.85
WOOD 01405	24	0	156	0	30	198	19.23	62.5	5.29	1.02
WOOD 01408	29	0	156	0	0	0	0	0	0	0
WOOD 01413	25	0	156	0	101.5	1493.5	65.06	53.33	38.29	24.92
WOOD 01414	24	0	156	0	101.5	2218.5	65.06	90.28	59.25	38.55
WOOD 01505	16	0	156	0	0	0	0	0	0	0
WOOD 01509	18	0	156	0	0.67	2	0.43	16.67	0.07	0
WOOD 01524	7	0	156	0	0	0	0	0	0	0
WOOD 01532	10	0	156	0	0	0	0	0	0	0
WOOD 01710	80	50	156	0	106.58	5699.67	68.32	58.33	45.67	31.2
WOOD 01718	80	50	156	0	57.33	1548.33	36.75	41.25	12.41	4.56
WOOD 01728	55	0	156	0	81.5	2182.5	52.24	49.09	25.44	13.29
WOOD 02107	40	0	156	0	0	0	0	0	0	0
WOOD 02109	40	0	156	0	0	0	0	0	0	0
WOOD 02119	55	0	156	0	56.5	1757	36.22	55.45	20.48	7.42
WOOD 02120	25	0	156	0	0	0	0	0	0	0
WOOD 02129	24	0	156	0	0	0	0	0	0	0
WOOD 02207	40	0	156	0	0	0	0	0	0	0
WOOD 02210	40	0	156	0	0	0	0	0	0	0
WOOD 02214	40	0	156	0	30	600	19.23	50	9.62	1.85
WOOD 02215	40	0	156	0	60	1170	38.46	48.75	18.75	7.21
WOOD 02404	24	0	156	0	73	1445	46.79	80.56	38.6	18.06
WOOD 02411	24	0	156	0	56	1260	35.9	93.75	33.65	12.08
WOOD 02412	31	0	156	0	30	405	19.23	43.55	8.37	1.61
WOOD 02415	24	0	156	0	0	0	0	0	0	0
WOOD 02708	48	0	156	0	140.25	2484.17	89.9	54.69	33.18	29.83
WOOD 02722	48	0	156	0	59	1411	37.82	46.53	18.84	7.13
WOOD 02734	8	0	156	0	74.17	580	47.54	106.94	46.47	22.1
WOOD 02902	34	0	156	0	70.25	1475.08	45.03	61.18	27.81	12.52
WOOD 02908	34	0	156	0	0	0	0	0	0	0
WOOD 02911	35	0	156	0	0	0	0	0	0	0
WOOD 02916	20	0	156	0	0	0	0	0	0	0
WOOD 03713	6	0	156	0	34.67	326	22.22	88.89	34.83	7.74
WOOD 03715	6	0	156	0	22.5	104	14.42	104.17	11.11	1.6

WOOD 03723	6	0	156	0	37.5	252.5	24.04	83.33	26.98	6.48
WOOD ATRIUM	200	0	156	0	0	0	0	0	0	0

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
WOOD 01001	BIOS 1620 500 42464	MWF 1100-1150 IP 08/31	131	140	131	1	44	44	5764	28.21	41.99
WOOD 01001	GEOG 2250 500 40696	TR 1100-1215 IP 09/01	63	100	63	1	29	29	1827	18.59	20.19
WOOD 01008	GEOG 1000 550 41658	W 0900-1050 IP 08/31	11	20	11	1	15	15	165	9.62	45.83
WOOD 01107	BIOS 1100 120 40300	W 0800-1050 IP 08/31	13	24	13	1	15	15	195	9.62	54.17
WOOD 01107	BIOS 1100 125 40302	W 1130-1420 IP 08/31	22	24	22	0.5	14	7	154	4.49	91.67
WOOD 01107	BIOS 1100 135 40304	R 1000-1250 IP 09/01	9	24	9	2	14	28	252	17.95	37.5
WOOD 01107	BIOS 1100 100 40291	T 0800-1050 IP 09/06	23	24	23	1	15	15	345	9.62	95.83
WOOD 01107	BIOS 1100 105 40286	T 1130-1420 IP 09/06	24	24	24	0.5	15	7.5	180	4.81	100
WOOD 01206	GEOG 1300 540 41659	M 1100-1250 IP 09/05	18	18	18	1	15	15	270	9.62	75
WOOD 01214	MISE monthly meeting		0	8	8	1	1	1	8	0.64	33.33
WOOD 01215	ENVS 2050 100 43784	MW 1000-1140 IP 08/31	25	25	25	1.83	30	55	1375	35.26	83.33
WOOD 01215	ENVS 4370 100 45731	TR 1100-1215 IP 09/01	24	25	24	1	29	29	696	18.59	80
WOOD 01215	ENVS 2260 100 41608	F 1100-1700 IP 09/02	15	15	15	1	14	14	210	8.97	50
WOOD 01301	CHEM 1100 103 40431	MWF 1000-1050 IP 08/31	196	250	196	1	44	44	8624	28.21	64.05
WOOD 01301	BIOS 2110 500 40371	MWF 1100-1150 IP 08/31	110	144	110	1	44	44	4840	28.21	35.95
WOOD 01308	BIOS 3500 545 40445	T 0900-1150 IP 09/06	12	18	12	2	15	30	360	19.23	50
WOOD 01405	GEOG 1900 105 42172	MW 1100-1320 IP 08/31	6	24	6	1	29	29	174	18.59	25
WOOD 01405	Dissertation Defense		0	24	24	1	1	1	24	0.64	100
WOOD 01413	CHEM 2800 100 41820	MW 1000-1220 IP 08/31	18	24	18	2	29	58	1044	37.18	72
WOOD 01413	PHYS 1800 100 42180	TR 0800-1020 IP 09/01	13	24	13	0.5	29	14.5	188.5	9.29	52
WOOD 01413	PHYS 1800 105 42220	TR 1100-1320 IP 09/01	9	24	9	1	29	29	261	18.59	36
WOOD 01414	SCI 2080 115 45872	MW 1030-1250 IP 08/31	20	24	20	1.5	29	43.5	870	27.88	83.33
WOOD 01414	SCI 1600 100 45092	TR 0900-1120 IP 09/01	24	24	24	1.5	29	43.5	1044	27.88	100
WOOD 01414	SCI 1600 110 46033	TR 1130-1350 IP 09/01	21	24	21	0.5	29	14.5	304.5	9.29	87.5
WOOD 01509	PSY - Kim Facilities Meeting		0	3	3	0.67	1	0.67	2	0.43	16.67
WOOD 01710	GEOG 1000 105 44893	MW 1000-1140 IP 08/31	71	80	71	1.83	30	55	3905	35.26	88.75
WOOD 01710	PSY 2500 115 40325	TR 0930-1045 IP 09/01	44	75	44	0.92	29	26.58	1169.67	17.04	55
WOOD 01710	Students for a Sustainable Earth		0	25	25	1.67	15	25	625	16.03	31.25
WOOD 01718	PSY 3600 100 42975	MW 1100-1215 IP 08/31	29	50	29	1	29	29	841	18.59	36.25
WOOD 01718	PSY - Orientation Meetings		0	20	20	2	1	2	40	1.28	25
WOOD 01718	CHEM 1510 Supplemental Instruction		0	30	30	1.02	15	15.33	460	9.83	37.5
WOOD 01718	Learning Assistance BIOS 1610		0	6	6	1.12	11	12.33	74	7.91	7.5
WOOD 01718	MISE Alumni Award		0	80	80	1.67	1	1.67	133.33	1.07	100
WOOD 01728	GEOG 6240 100 45627	MW 0930-1045 IP 08/31	5	10	5	0.92	30	27.5	137.5	17.63	9.09
WOOD 01728	CHEM 1100 H02 45066	R 1100-1150 H 09/01	0	50	0	1	14	14	0	8.97	0
WOOD 01728	PSY 4630 105 42540	T 1100-1215 H 09/06	53	55	53	1	15	15	795	9.62	96.36
WOOD 01728	Psych 1000 Review Session Julia		0	50	50	1.67	15	25	1250	16.03	90.91
WOOD 02119	GEOG 4240 100 45626	MW 0930-1045 IP 08/31	8	20	8	0.92	30	27.5	220	17.63	14.55
WOOD 02119	GEOG 3200 100 43019	TR 1100-1215 IP 09/01	53	55	53	1	29	29	1537	18.59	96.36
WOOD 02214	GEOG 1050 555 40686	W 1000-1150 IP 08/31	20	20	20	2	15	30	600	19.23	50
WOOD 02215	GEOG 1050 660 40554	W 1000-1150 IP 08/31	19	20	19	2	15	30	570	19.23	47.5
WOOD 02215	GEOG 1050 640 45557	T 1000-1150 IP 09/06	20	20	20	2	15	30	600	19.23	50
WOOD 02404	BIOS 1620 555 42468	W 0800-1050 IP 08/31	17	20	17	1	15	15	255	9.62	70.83
WOOD 02404	BIOS 1620 570 42471	R 0900-1150 IP 09/01	20	20	20	2	14	28	560	17.95	83.33
WOOD 02404	BIOS 1620 540 42465	T 0900-1150 IP 09/06	21	20	21	2	15	30	630	19.23	87.5
WOOD 02411	BIOS 1910 540 40364	R 0900-1150 IP 09/01	21	24	21	2	14	28	588	17.95	87.5
WOOD 02411	BIOS 1910 555 40367	F 0900-1150 IP 09/02	24	24	24	2	14	28	672	17.95	100
WOOD 02412	BIOS 2110 570 40378	W 0800-1050 IP 08/31	10	24	10	1	15	15	150	9.62	32.26
WOOD 02412	BIOS 2110 540 40372	M 0800-1050 IP 09/05	17	24	17	1	15	15	255	9.62	54.84
WOOD 02708	GEOG 3030 100 40483	MW 1000-1140 IP 08/31	18	30	18	1.83	30	54.75	985.5	35.1	37.5
WOOD 02708	GEOG 2560 100 43587	TR 0930-1045 IP 09/01	28	40	28	0.75	29	21.75	609	13.94	58.33

WOOD 02708	GEOG 5710 100 45216	TR 0930-1045 IP 09/01	0	10	0	0.92	29	26.58	0	17.04	0
WOOD 02708	BIOS 2020 500 40368	TR 1100-1215 IP 09/01	23	40	23	1	29	29	667	18.59	47.92
WOOD 02708	PSY 5990 951 40075	F 0800-1200 IP 09/02	5	25	5	2	14	28	140	17.95	10.42
WOOD 02708	PSY - Fraidlin Study Session		0	48	48	0.25	2	0.5	24	0.32	100
WOOD 02708	PSY - Fraidlin Study Session		0	48	48	0.25	1	0.25	12	0.16	100
WOOD 02708	Web Users Group Meeting		0	40	40	1.17	1	1.17	46.67	0.75	83.33
WOOD 02722	BIOS 2500 550 43029	W 1000-1050 IP 08/31	19	30	19	1	15	15	285	9.62	39.58
WOOD 02722	BIOS 2500 555 43030	W 1100-1150 IP 08/31	19	30	19	1	15	15	285	9.62	39.58
WOOD 02722	PSY 3000 951 40328	TR 1100-1215 IP 09/01	29	40	29	1	29	29	841	18.59	60.42
WOOD 02734	PSY - Snyder - KCC Supervision		0	10	10	1.54	16	24.67	246.67	15.81	125
WOOD 02734	Chemistry Department Meetings		0	8	8	1.67	4	6.67	53.33	4.27	100
WOOD 02734	BIOS Seminar		0	8	8	0.5	12	6	48	3.85	100
WOOD 02734	Learning Assistance BIOS 1610		0	6	6	1.17	14	16.33	98	10.47	75
WOOD 02734	Learning Assistance BIOS 1610		0	6	6	1.15	13	15	90	9.62	75
WOOD 02734	Jade Woodcock Presentation - MISE		0	6	6	2	1	2	12	1.28	75
WOOD 02734	Chemistry Department Meetings		0	8	8	1.17	2	2.33	18.67	1.5	100
WOOD 02734	Chem UG Studies Meeting		0	5	5	0.67	1	0.67	3.33	0.43	62.5
WOOD 02734	Trinity School of Medicine		0	20	20	0.5	1	0.5	10	0.32	250
WOOD 02902	BIOS 5970 100 44741	TR 0930-1045 IP 09/01	21	25	21	0.92	29	26.58	558.25	17.04	61.76
WOOD 02902	PSCI 3950 105 41803	T 1100-1215 H 09/06	32	30	32	1	15	15	480	9.62	94.12
WOOD 02902	PSY - ASC Workshops		0	20	20	0.5	14	7	140	4.49	58.82
WOOD 02902	PSY - ASC Workshops		0	20	20	0.5	13	6.5	130	4.17	58.82
WOOD 02902	PSY - Clinical Practicum Meeting		0	11	11	1.17	13	15.17	166.83	9.72	32.35
WOOD 03713	PSY - Van Stratton		0	10	10	2	16	32	320	20.51	166.67
WOOD 03713	Chemistry Study Group		0	0	0	1.67	1	1.67	0	1.07	0
WOOD 03713	PSY - Damashek Clinical Supervision		0	6	6	1	1	1	6	0.64	100
WOOD 03715	Bios - Hoppe Lab mtg		0	4	4	1.17	15	17.5	70	11.22	66.67
WOOD 03715	PSY - DEI Committee Meeting		0	8	8	0.17	6	1	8	0.64	133.33
WOOD 03715	Bonnie Committee Meeting BIOS		0	6	6	2	1	2	12	1.28	100
WOOD 03715	Psy 3000/3300 Instructor Meeting		0	7	7	2	1	2	14	1.28	116.67
WOOD 03723	Psy 3000/3300 Instructor Meeting		0	8	8	2	6	12	96	7.69	133.33
WOOD 03723	PSY - Van Stratton Meeting		0	3	3	1.5	1	1.5	4.5	0.96	50
WOOD 03723	PSY - Clinical Supervision		0	7	7	1	14	14	98	8.97	116.67
WOOD 03723	MISE Facility Meeting		0	6	6	0.5	4	2	12	1.28	100
WOOD 03723	BIOS 1610		0	0	0	1	1	1	0	0.64	0
WOOD 03723	MISE Research Group		0	6	6	1	7	7	42	4.49	100

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	12:00 P.M. - 3:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	234.00
Location Search	WOOD ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 1:11 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
WOOD 01001	312	26	234	0	111.17	7310.42	47.51	21.07	10.01	4.76
WOOD 01008	24	0	234	0	57	1000	24.36	72.22	17.81	4.34
WOOD 01106	20	0	234	0	44	407	18.8	46.67	8.7	1.64
WOOD 01107	24	0	234	0	86.5	1796	36.97	76.39	31.98	11.82
WOOD 01120	24	0	234	0	0	0	0	0	0	0
WOOD 01127	24	0	234	0	45	450	19.23	41.67	8.01	1.54
WOOD 01206	24	0	234	0	58	762	24.79	59.72	13.57	3.36
WOOD 01207	24	0	234	0	0	0	0	0	0	0
WOOD 01214	24	0	234	0	0.67	5.33	0.28	33.33	0.09	0
WOOD 01215	30	0	234	0	165.25	2773.58	70.62	50	39.51	27.9
WOOD 01301	306	26	234	0	72	5918	30.77	29.08	8.26	2.54
WOOD 01308	24	0	234	0	30	480	12.82	66.67	8.55	1.1
WOOD 01405	24	0	234	0	131.17	1437	56.05	57.29	25.59	14.34
WOOD 01408	29	0	234	0	0	0	0	0	0	0
WOOD 01413	25	0	234	0	116	1754.5	49.57	61.33	29.99	14.87
WOOD 01414	24	0	234	0	145	2900	61.97	83.33	51.64	32
WOOD 01505	16	0	234	0	0	0	0	0	0	0
WOOD 01509	18	0	234	0	16	160	6.84	55.56	3.8	0.26
WOOD 01524	7	0	234	0	0	0	0	0	0	0
WOOD 01532	10	0	234	0	0	0	0	0	0	0
WOOD 01710	80	50	234	0	98.5	3307.33	42.09	37.5	17.67	7.44
WOOD 01718	80	50	234	0	110.42	4767.75	47.19	43.75	25.47	12.02
WOOD 01728	55	0	234	0	139.33	5820.42	59.54	77.75	45.22	26.93
WOOD 02107	40	0	234	0	1	35	0.43	87.5	0.37	0
WOOD 02109	40	0	234	0	15	300	6.41	25	3.21	0.21
WOOD 02119	55	0	234	0	44.08	1063.42	18.84	52.27	8.26	1.56
WOOD 02120	25	0	234	0	0	0	0	0	0	0
WOOD 02129	24	0	234	0	0	0	0	0	0	0
WOOD 02207	40	0	234	0	30	480	12.82	40	5.13	0.66
WOOD 02210	40	0	234	0	72	1100	30.77	35	11.75	3.62
WOOD 02214	40	0	234	0	87	1696	37.18	48.75	18.12	6.74
WOOD 02215	40	0	234	0	73	1387	31.2	47.5	14.82	4.62
WOOD 02404	24	0	234	0	86	1720	36.75	83.33	30.63	11.26
WOOD 02411	24	0	234	0	28	672	11.97	100	11.97	1.43
WOOD 02412	31	0	234	0	116	2638	49.57	73.39	36.37	18.03
WOOD 02415	24	0	234	0	0	0	0	0	0	0
WOOD 02708	48	0	234	0	160.58	3420.5	68.63	56.51	30.45	20.9
WOOD 02722	48	0	234	0	124.42	3614.42	53.17	45.31	32.18	17.11
WOOD 02734	8	0	234	0	52.67	484.67	22.51	131.25	25.89	5.83
WOOD 02902	34	0	234	0	147	2825.58	62.82	56.76	35.52	22.31
WOOD 02908	34	0	234	0	0	0	0	0	0	0
WOOD 02911	35	0	234	0	0	0	0	0	0	0
WOOD 02916	20	0	234	0	0	0	0	0	0	0
WOOD 03713	6	0	234	0	76.5	484.67	32.69	83.33	34.52	11.29
WOOD 03715	6	0	234	0	72.17	464.83	30.84	93.33	33.11	10.21

WOOD 03723	6	0	234	0	97.17	418.33	41.52	79.41	29.8	12.37
WOOD ATRIUM	200	0	234	0	0	0	0	0	0	0

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
WOOD 01001	BIOS 3500 500 40441	MW 1400-1550 IP 08/31	56	72	56	1	29	29	1624	12.39	17.95
WOOD 01001	GEOG 2250 500 40696	TR 1100-1215 IP 09/01	63	100	63	0.42	29	12.08	761.25	5.16	20.19
WOOD 01001	GEOS 1000 500 40254	TR 1230-1345 IP 09/01	62	100	62	1.42	29	41.08	2547.17	17.56	19.87
WOOD 01001	BIOS 2500 500 44415	TR 1400-1515 IP 09/01	82	120	82	1	29	29	2378	12.39	26.28
WOOD 01008	GEOS 1000 565 40487	W 1200-1350 IP 08/31	18	20	18	2	14	28	504	11.97	75
WOOD 01008	GEOS 1000 570 41406	W 1400-1550 IP 08/31	14	20	14	1	14	14	196	5.98	58.33
WOOD 01008	GEOS 1000 545 40488	T 1400-1550 IP 09/06	20	20	20	1	15	15	300	6.41	83.33
WOOD 01106	BIOS 3010 555 45371	W 1400-1750 IP 08/31	13	13	13	1	14	14	182	5.98	65
WOOD 01106	BIOS 3010 545 40395	M 1400-1750 IP 09/05	15	13	15	1	15	15	225	6.41	75
WOOD 01106	BIOS 5970 105 MMP 45227	T 1400-1750 IP 09/06	0	4	0	1	15	15	0	6.41	0
WOOD 01107	BIOS 1100 125 40302	W 1130-1420 IP 08/31	22	24	22	2.5	14	35	770	14.96	91.67
WOOD 01107	BIOS 1100 135 40304	R 1000-1250 IP 09/01	9	24	9	1	14	14	126	5.98	37.5
WOOD 01107	BIOS 1100 105 40286	T 1130-1420 IP 09/06	24	24	24	2.5	15	37.5	900	16.03	100
WOOD 01127	BIOS 2020 540 40369	M 1200-1450 IP 09/05	10	20	10	3	15	45	450	19.23	41.67
WOOD 01206	GEOS 1300 570 43170	R 1200-1350 IP 09/01	9	18	9	2	14	28	252	11.97	37.5
WOOD 01206	GEOS 1300 540 41659	M 1100-1250 IP 09/05	18	18	18	1	15	15	270	6.41	75
WOOD 01206	GEOS 1300 545 40501	M 1400-1550 IP 09/05	16	18	16	1	15	15	240	6.41	66.67
WOOD 01214	MISE monthly meeting		0	8	8	0.67	1	0.67	5.33	0.28	33.33
WOOD 01215	BIOS 5970 105 MMP 45227	MW 1200-1315 IP 08/31	0	4	0	1.25	29	36.25	0	15.49	0
WOOD 01215	BIOS 3010 505 45365	MW 1200-1315 IP 08/31	12	10	12	1.42	29	41.08	493	17.56	40
WOOD 01215	ENVS 4370 100 45731	TR 1100-1215 IP 09/01	24	25	24	0.42	29	12.08	290	5.16	80
WOOD 01215	ENVS 3200 100 42070	TR 1230-1345 IP 09/01	19	20	19	1.42	29	41.08	780.58	17.56	63.33
WOOD 01215	PSY 3300 110 40332	TR 1400-1515 IP 09/01	20	20	20	1	29	29	580	12.39	66.67
WOOD 01215	ENVS 2260 100 41608	F 1100-1700 IP 09/02	15	15	15	3	14	42	630	17.95	50
WOOD 01301	BIOS 2320 500 40384	MWF 1200-1250 IP 08/31	54	72	54	1	43	43	2322	18.38	17.65
WOOD 01301	PSY 1400 950 41989	MW 1400-1540 IP 08/31	124	125	124	1	29	29	3596	12.39	40.52
WOOD 01308	BIOS 3500 550 40446	T 1300-1550 IP 09/06	16	18	16	2	15	30	480	12.82	66.67
WOOD 01405	GEOG 1900 105 42172	MW 1100-1320 IP 08/31	6	24	6	1.5	29	43.5	261	18.59	25
WOOD 01405	GEOG 1900 100 43573	MW 1400-1620 IP 08/31	10	24	10	1	29	29	290	12.39	41.67
WOOD 01405	GEOS 2900 100 43569	TR 1300-1520 IP 09/01	15	24	15	2	29	58	870	24.79	62.5
WOOD 01405	Dissertation Defense		0	24	24	0.67	1	0.67	16	0.28	100
WOOD 01413	CHEM 2800 100 41820	MW 1000-1220 IP 08/31	18	24	18	0.5	29	14.5	261	6.2	72
WOOD 01413	CHEM 2800 105 43571	MW 1300-1520 IP 08/31	19	24	19	2	29	58	1102	24.79	76
WOOD 01413	PHYS 1800 105 42220	TR 1100-1320 IP 09/01	9	24	9	1.5	29	43.5	391.5	18.59	36
WOOD 01414	SCI 2080 115 45872	MW 1030-1250 IP 08/31	20	24	20	1	29	29	580	12.39	83.33
WOOD 01414	SCI 2080 105 45459	MW 1300-1520 IP 08/31	19	24	19	2	29	58	1102	24.79	79.17
WOOD 01414	SCI 1600 110 46033	TR 1130-1350 IP 09/01	21	24	21	2	29	58	1218	24.79	87.5
WOOD 01509	PSY - J. Baker Meeting		0	10	10	1	16	16	160	6.84	55.56
WOOD 01710	PSCI 2500 950 41852	MW 1200-1340 IP 08/31	32	75	32	1.83	29	53.17	1701.33	22.72	40
WOOD 01710	PSY 3240 110 42541	TR 1400-1515 IP 09/01	52	75	52	1	29	29	1508	12.39	65
WOOD 01710	Learning Assistance BIOS 3120		0	6	6	1.17	14	16.33	98	6.98	7.5
WOOD 01718	PSY 3600 100 42975	MW 1100-1215 IP 08/31	29	50	29	0.42	29	12.08	350.42	5.16	36.25
WOOD 01718	GEOG 3880 100 45703	MW 1230-1345 IP 08/31	24	80	24	1.42	29	41.08	986	17.56	30
WOOD 01718	GEOG 1020 100 40471	TR 1230-1345 IP 09/01	72	80	72	1.42	29	41.08	2958	17.56	90
WOOD 01718	PSY - Orientation Meetings		0	20	20	1.17	1	1.17	23.33	0.5	25
WOOD 01718	CHEM 1510 Supplemental Instruction		0	30	30	1	15	15	450	6.41	37.5
WOOD 01728	SOC 3140 Review Session - Evan		0	40	40	1.66	16	26.5	1060	11.32	72.73
WOOD 01728	PSY 4280 100 42371	TR 1230-1345 IP 09/01	38	50	38	1.42	29	41.08	1561.17	17.56	69.09
WOOD 01728	SOC 3120 Review Session- Evan		0	40	40	1.5	15	22.5	900	9.62	72.73
WOOD 01728	PHYS 2050 LA Review Session Merlin Hall		0	50	50	1	15	15	750	6.41	90.91
WOOD 01728	PSY 4630 105 42540	T 1100-1215 H 09/06	53	55	53	0.42	15	6.25	331.25	2.67	96.36
WOOD 01728	PSY 1000 LA Review-Julia		0	50	50	1	15	15	750	6.41	90.91
WOOD 01728	ENVS 4160 100 MMP 44922	R 1400-1630 H 09/08	50	50	50	1	1	1	50	0.43	90.91

WOOD 01728	ENVS 4160 100 MMP 44922	R 1400-1630 H 09/22	50	50	50	1	1	1	50	0.43	90.91
WOOD 01728	Alyssa Lopez		0	6	6	3	1	3	18	1.28	10.91
WOOD 01728	ScribeAmerica		0	20	20	1	1	1	20	0.43	36.36
WOOD 01728	ENVS 4160 100 MMP 44922	R 1400-1630 H 10/06	50	50	50	1	1	1	50	0.43	90.91
WOOD 01728	PSY - Clinical Program Meeting		0	30	30	1	1	1	30	0.43	54.55
WOOD 01728	ENVS 4160 100 MMP 44922	R 1400-1630 H 10/13	50	50	50	1	1	1	50	0.43	90.91
WOOD 01728	ENVS 4160 100 MMP 44922	R 1400-1630 H 10/27	50	50	50	1	1	1	50	0.43	90.91
WOOD 01728	ENVS 4160 100 MMP 44922	R 1400-1630 H 11/10	50	50	50	1	1	1	50	0.43	90.91
WOOD 01728	ENVS 4160 100 MMP 44922	R 1400-1630 H 11/17	50	50	50	1	1	1	50	0.43	90.91
WOOD 01728	ENVS 4160 100 MMP 44922	R 1400-1630 H 12/01	50	50	50	1	1	1	50	0.43	90.91
WOOD 02107	MATH 1090 LA Review Session		0	35	35	1	1	1	35	0.43	87.5
WOOD 02109	GEOG 3010 540 41828	T 1400-1550 IP 09/06	18	20	18	1	15	15	270	6.41	45
WOOD 02109	GEOG 5010 545 42245	T 1400-1550 IP 09/06	2	8	2	1	15	15	30	6.41	5
WOOD 02119	GEOG 3200 100 43019	TR 1100-1215 IP 09/01	53	55	53	0.42	29	12.08	640.42	5.16	96.36
WOOD 02119	GEOG 3100 100 44397	TR 1400-1515 IP 09/01	12	50	12	1	29	29	348	12.39	21.82
WOOD 02119	GTU Initiation		0	25	25	2	1	2	50	0.85	45.45
WOOD 02119	GEOG Bowl/Bee		0	25	25	1	1	1	25	0.43	45.45
WOOD 02207	GEOG 2250 560 43796	T 1300-1450 IP 09/06	16	20	16	2	15	30	480	12.82	40
WOOD 02210	GEOG 2250 550 40795	W 1400-1550 IP 08/31	8	20	8	1	14	14	112	5.98	20
WOOD 02210	GEOG 2250 555 41429	R 1300-1450 IP 09/01	16	20	16	2	14	28	448	11.97	40
WOOD 02210	GEOG 2250 540 40700	T 1300-1450 IP 09/06	18	20	18	2	15	30	540	12.82	45
WOOD 02214	GEOG 1050 560 41433	W 1200-1350 IP 08/31	20	20	20	2	14	28	560	11.97	50
WOOD 02214	GEOG 1050 565 41434	W 1400-1550 IP 08/31	19	20	19	1	14	14	266	5.98	47.5
WOOD 02214	GEOG 1050 550 40683	T 1200-1350 IP 09/06	19	20	19	2	15	30	570	12.82	47.5
WOOD 02214	GEOG 1050 545 40681	T 1400-1550 IP 09/06	20	20	20	1	15	15	300	6.41	50
WOOD 02215	GEOG 1050 665 41431	W 1200-1350 IP 08/31	19	20	19	2	14	28	532	11.97	47.5
WOOD 02215	GEOG 1050 645 40546	T 1200-1350 IP 09/06	19	20	19	2	15	30	570	12.82	47.5
WOOD 02215	GEOG 1050 650 40550	T 1400-1550 IP 09/06	19	20	19	1	15	15	285	6.41	47.5
WOOD 02404	BIOS 1620 560 42469	W 1300-1550 IP 08/31	20	20	20	2	14	28	560	11.97	83.33
WOOD 02404	BIOS 1620 575 42472	R 1300-1550 IP 09/01	20	20	20	2	14	28	560	11.97	83.33
WOOD 02404	BIOS 1620 545 42466	T 1300-1550 IP 09/06	20	20	20	2	15	30	600	12.82	83.33
WOOD 02411	BIOS 1910 545 40365	R 1300-1550 IP 09/01	24	24	24	2	14	28	672	11.97	100
WOOD 02412	BIOS 2110 575 40379	W 1300-1550 IP 08/31	22	24	22	2	14	28	616	11.97	70.97
WOOD 02412	BIOS 1910 565 46034	R 1300-1550 IP 09/01	24	24	24	2	14	28	672	11.97	77.42
WOOD 02412	BIOS 2110 545 40373	M 1300-1550 IP 09/05	23	24	23	2	15	30	690	12.82	74.19
WOOD 02412	BIOS 2110 560 40376	T 1300-1550 IP 09/06	22	24	22	2	15	30	660	12.82	70.97
WOOD 02708	GEOG 2650 100 41831	MW 1400-1515 IP 08/31	40	40	40	1	29	29	1160	12.39	83.33
WOOD 02708	BIOS 2020 500 40368	TR 1100-1215 IP 09/01	23	40	23	0.42	29	12.08	277.92	5.16	47.92
WOOD 02708	PSY 1600 100 45040	TR 1230-1345 IP 09/01	13	20	13	1.42	29	41.08	534.08	17.56	27.08
WOOD 02708	PSY 3000 952 41497	TR 1400-1515 IP 09/01	34	40	34	1	29	29	986	12.39	70.83
WOOD 02708	PSY 3970 101 40050	F 1200-1500 IP 09/02	4	25	4	3	14	42	168	17.95	8.33
WOOD 02708	PSY - Fraidlin Study		0	7	7	1.5	1	1.5	10.5	0.64	14.58
WOOD 02708	PSY - Fraidlin Study Session		0	48	48	2	2	4	192	1.71	100
WOOD 02708	PSY - Fraidlin Study Session		0	48	48	1.92	1	1.92	92	0.82	100
WOOD 02722	BIOS 2500 540 43028	W 1400-1450 IP 08/31	17	30	17	1	14	14	238	5.98	35.42
WOOD 02722	PSY 3000 951 40328	TR 1100-1215 IP 09/01	29	40	29	0.42	29	12.08	350.42	5.16	60.42
WOOD 02722	College Assistance Migrant Program		0	35	35	2	42	84	2940	35.9	72.92
WOOD 02722	Learning Assistance BIOS 1610		0	6	6	1.02	14	14.33	86	6.13	12.5
WOOD 02734	BIOS Department Meeting		0	8	8	1.67	15	25	200	10.68	100
WOOD 02734	BIOS Seminar		0	8	8	1.17	12	14	112	5.98	100
WOOD 02734	PSY - IOBM Orientation		0	20	20	0.5	1	0.5	10	0.21	250
WOOD 02734	Psy Faculty Meeting		0	20	20	1	4	4	80	1.71	250
WOOD 02734	Jade Woodcock Presentation - MISE		0	6	6	0.17	1	0.17	1	0.07	75
WOOD 02734	Alyssa Lopez		0	0	0	1	1	1	0	0.43	0
WOOD 02734	PSY - Pence Meeting		0	16	16	0.5	1	0.5	8	0.21	200

WOOD 02734	Learning Assistance BIOS 3120		0	6	6	1.17	1	1.17	7	0.5	75
WOOD 02734	Maryam Bojulaia -		0	8	8	1	1	1	8	0.43	100
WOOD 02734	Dissertation Defense Maryam Bojulaia		0	6	6	2	1	2	12	0.85	75
WOOD 02734	Trinity School of Medicine		0	20	20	1.67	1	1.67	33.33	0.71	250
WOOD 02734	BIOS Department Meeting		0	8	8	1.67	1	1.67	13.33	0.71	100
WOOD 02902	BIOS 1120 H01 40310	MW 1400-1515 IP 08/31	24	24	24	1	29	29	696	12.39	70.59
WOOD 02902	PSY 3300 100 41611	TR 1230-1345 IP 09/01	19	20	19	1.42	29	41.08	780.58	17.56	55.88
WOOD 02902	GEOG 5690 100 45563	R 1400-1630 H 09/01	12	20	12	1	14	14	168	5.98	35.29
WOOD 02902	PSCI 3950 105 41803	T 1100-1215 H 09/06	32	30	32	0.42	15	6.25	200	2.67	94.12
WOOD 02902	ENVS 4500 100 40774	T 1400-1630 IP 09/06	10	15	10	1	15	15	150	6.41	29.41
WOOD 02902	PSY Clinical Program Meeting		0	30	30	1.17	1	1.17	35	0.5	88.24
WOOD 02902	PSY - ASC Workshops		0	20	20	0.67	14	9.33	186.67	3.99	58.82
WOOD 02902	PSY - ASC Workshops		0	20	20	2.15	13	28	560	11.97	58.82
WOOD 02902	Alyssa Lopez		0	6	6	1	1	1	6	0.43	17.65
WOOD 02902	Chem 1120 SI		0	20	20	2.17	1	2.17	43.33	0.93	58.82
WOOD 03713	PSY - Van Stratton		0	10	10	1	16	16	160	6.84	166.67
WOOD 03713	PSY - Van Stratton		0	6	6	2	16	32	192	13.68	100
WOOD 03713	Andre V		0	5	5	1	15	15	75	6.41	83.33
WOOD 03713	Migrant Students		0	0	0	2	1	2	0	0.85	0
WOOD 03713	Clinical Faculty Meeting		0	5	5	1.17	1	1.17	5.83	0.5	83.33
WOOD 03713	PSY - Damashek Clinical Supervision		0	6	6	1.17	1	1.17	7	0.5	100
WOOD 03713	PSY - Mattes Presentation Prep		0	1	1	1	1	1	1	0.43	16.67
WOOD 03713	PSY - Mattes Project Proposal		0	6	6	1	1	1	6	0.43	100
WOOD 03713	SAMPI Staff Meeting		0	6	6	2	1	2	12	0.85	100
WOOD 03713	Kristen B Lunch Meeting		0	5	5	1.67	1	1.67	8.33	0.71	83.33
WOOD 03713	PSY - Clinical Faculty Meeting		0	5	5	1.17	3	3.5	17.5	1.5	83.33
WOOD 03715	PSY - Clinical faculty meeting		0	5	5	1.04	9	9.33	46.67	3.99	83.33
WOOD 03715	PSY - Pence Meeting		0	16	16	0.5	15	7.5	120	3.21	266.67
WOOD 03715	IES Faculty Meeting		0	6	6	1.67	4	6.67	40	2.85	100
WOOD 03715	Psy Executive Committee Meeting		0	8	8	1	7	7	56	2.99	133.33
WOOD 03715	PSY - Rafacz Lab Meetings		0	6	6	1.67	15	25	150	10.68	100
WOOD 03715	SAMPI Staff Meeting		0	0	0	1.67	1	1.67	0	0.71	0
WOOD 03715	PSY - BA Faculty Meeting		0	4	4	2.67	4	10.67	42.67	4.56	66.67
WOOD 03715	PSY - Clinic Meeting		0	5	5	0.5	1	0.5	2.5	0.21	83.33
WOOD 03715	Devin Bloom		0	0	0	2.67	1	2.67	0	1.14	0
WOOD 03715	Bonnie Committee Meeting BIOS		0	6	6	1.17	1	1.17	7	0.5	100
WOOD 03723	PSY 3000 online - Mesches		0	1	1	1	31	31	31	13.25	16.67
WOOD 03723	Psy 3000/3300 Instructor Meeting		0	8	8	0.17	4	0.67	5.33	0.28	133.33
WOOD 03723	PSY - Clinic Meetings		0	5	5	0.5	15	7.5	37.5	3.21	83.33
WOOD 03723	PSY - Van Stratton Meeting		0	3	3	1.67	1	1.67	5	0.71	50
WOOD 03723	PSY - Clinical Supervision		0	7	7	1.15	14	16.17	113.17	6.91	116.67
WOOD 03723	MISE Research Group		0	6	6	1.67	8	13.33	80	5.7	100
WOOD 03723	MISE Facility Meeting		0	6	6	1.08	4	4.33	26	1.85	100
WOOD 03723	PSY 2444 Review Session		0	6	6	1.17	1	1.17	7	0.5	100
WOOD 03723	BIOS 1610		0	0	0	0.17	1	0.17	0	0.07	0
WOOD 03723	MISE Research Group		0	6	6	0.67	7	4.67	28	1.99	100
WOOD 03723	PSY - Fraidlin Meeting		0	3	3	1	1	1	3	0.43	50
WOOD 03723	PSY - PATS Training		0	5	5	2	1	2	10	0.85	83.33
WOOD 03723	PSY - Van Stratton Fieldwork Meeting		0	3	3	1.17	1	1.17	3.5	0.5	50
WOOD 03723	PSY - English 1050 Meeting		0	8	8	1	1	1	8	0.43	133.33
WOOD 03723	BIOS Staff Lunch		0	6	6	1.17	7	8.17	49	3.49	100
WOOD 03723	PSY - Van Stratton Meeting		0	3	3	2	1	2	6	0.85	50
WOOD 03723	PSY 2444 Review Sessions		0	5	5	1.17	1	1.17	5.83	0.5	83.33

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	3:00 P.M. - 6:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	234.00
Location Search	WOOD ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 1:12 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
WOOD 01001	312	26	234	0	41.58	2664.83	17.77	25.43	3.65	0.65
WOOD 01008	24	0	234	0	29	496	12.39	70.83	8.83	1.09
WOOD 01106	20	0	234	0	132	1221	56.41	46.67	26.09	14.72
WOOD 01107	24	0	234	0	87	1866	37.18	89.58	33.23	12.35
WOOD 01120	24	0	234	0	0	0	0	0	0	0
WOOD 01127	24	0	234	0	37.5	487.5	16.03	54.17	8.68	1.39
WOOD 01206	24	0	234	0	15	240	6.41	66.67	4.27	0.27
WOOD 01207	24	0	234	0	0	0	0	0	0	0
WOOD 01214	24	0	234	0	0	0	0	0	0	0
WOOD 01215	30	0	234	0	97.5	1501.92	41.67	51.33	21.39	8.91
WOOD 01301	306	26	234	0	24.17	2996.67	10.33	40.52	4.19	0.43
WOOD 01308	24	0	234	0	15	240	6.41	66.67	4.27	0.27
WOOD 01405	24	0	234	0	58	652.5	24.79	52.08	11.62	2.88
WOOD 01408	29	0	234	0	0	0	0	0	0	0
WOOD 01413	25	0	234	0	14.5	275.5	6.2	76	4.71	0.29
WOOD 01414	24	0	234	0	14.5	275.5	6.2	79.17	4.91	0.3
WOOD 01505	16	0	234	0	0	0	0	0	0	0
WOOD 01509	18	0	234	0	17.17	158.67	7.34	50	3.77	0.28
WOOD 01524	7	0	234	0	0	0	0	0	0	0
WOOD 01532	10	0	234	0	0	0	0	0	0	0
WOOD 01710	80	50	234	0	110.58	4422.83	47.26	48.12	23.63	11.17
WOOD 01718	80	50	234	0	47.33	1752	20.23	46.5	9.36	1.89
WOOD 01728	55	0	234	0	50.83	2316	21.72	77.4	18	3.91
WOOD 02107	40	0	234	0	0.17	5.83	0.07	87.5	0.06	0
WOOD 02109	40	0	234	0	61.33	478.33	26.21	20	5.11	1.34
WOOD 02119	55	0	234	0	35.5	666.67	15.17	35.76	5.18	0.79
WOOD 02120	25	0	234	0	0	0	0	0	0	0
WOOD 02129	24	0	234	0	0	0	0	0	0	0
WOOD 02207	40	0	234	0	0	0	0	0	0	0
WOOD 02210	40	0	234	0	14	112	5.98	20	1.2	0.07
WOOD 02214	40	0	234	0	59	1166	25.21	49.17	12.46	3.14
WOOD 02215	40	0	234	0	45	705	19.23	41.25	7.53	1.45
WOOD 02404	24	0	234	0	73	1250	31.2	76.04	22.26	6.94
WOOD 02411	24	0	234	0	28	630	11.97	93.75	11.22	1.34
WOOD 02412	31	0	234	0	72	1613	30.77	72.26	22.24	6.84
WOOD 02415	24	0	234	0	0	0	0	0	0	0
WOOD 02708	48	0	234	0	127.42	2370.25	54.45	41.93	21.1	11.49
WOOD 02722	48	0	234	0	29.67	444.83	12.68	35.42	3.96	0.5
WOOD 02734	8	0	234	0	43	596.67	18.38	150	31.87	5.86
WOOD 02902	34	0	234	0	124.67	1538.33	53.28	38.66	19.34	10.3
WOOD 02908	34	0	234	0	0	0	0	0	0	0
WOOD 02911	35	0	234	0	0	0	0	0	0	0
WOOD 02916	20	0	234	0	0	0	0	0	0	0
WOOD 03713	6	0	234	0	77.67	539.83	33.19	109.26	38.45	12.76
WOOD 03715	6	0	234	0	76.33	923.67	32.62	130.56	65.79	21.46

WOOD 03723	6	0	234	0	36.92	97.75	15.78	59.52	6.96	1.1
WOOD ATRIUM	200	0	234	0	2.17	43.33	0.93	10	0.09	0

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
WOOD 01001	BIOS 3500 500 40441	MW 1400-1550 IP 08/31	56	72	56	1	29	29	1624	12.39	17.95
WOOD 01001	BIOS 2500 500 44415	TR 1400-1515 IP 09/01	82	120	82	0.42	29	12.08	990.83	5.16	26.28
WOOD 01001	RSO 2022 - Iota Phi Theta		0	100	100	0.5	1	0.5	50	0.21	32.05
WOOD 01008	GEOS 1000 570 41406	W 1400-1550 IP 08/31	14	20	14	1	14	14	196	5.98	58.33
WOOD 01008	GEOS 1000 545 40488	T 1400-1550 IP 09/06	20	20	20	1	15	15	300	6.41	83.33
WOOD 01106	BIOS 3010 555 45371	W 1400-1750 IP 08/31	13	13	13	3	14	42	546	17.95	65
WOOD 01106	BIOS 3010 545 40395	M 1400-1750 IP 09/05	15	13	15	3	15	45	675	19.23	75
WOOD 01106	BIOS 5970 105 MMP 45227	T 1400-1750 IP 09/06	0	4	0	3	15	45	0	19.23	0
WOOD 01107	BIOS 1100 130 40303	W 1500-1750 IP 08/31	23	24	23	3	14	42	966	17.95	95.83
WOOD 01107	BIOS 1100 110 40288	T 1500-1750 IP 09/06	20	24	20	3	15	45	900	19.23	83.33
WOOD 01127	BIOS 2020 545 40370	M 1530-1820 IP 09/05	13	20	13	2.5	15	37.5	487.5	16.03	54.17
WOOD 01206	GEOS 1300 545 40501	M 1400-1550 IP 09/05	16	18	16	1	15	15	240	6.41	66.67
WOOD 01215	PSY 6440 100 45617	W 1730-2000 IP 08/31	11	8	11	0.5	14	7	77	2.99	36.67
WOOD 01215	PSY 3300 110 40332	TR 1400-1515 IP 09/01	20	20	20	0.42	29	12.08	241.67	5.16	66.67
WOOD 01215	BIOS 5265 100 45411	TR 1530-1645 IP 09/01	15	20	15	1.42	29	41.08	616.25	17.56	50
WOOD 01215	PSY 6260 105 43969	R 1730-2000 IP 09/01	16	20	16	0.5	14	7	112	2.99	53.33
WOOD 01215	ENVS 2260 100 41608	F 1100-1700 IP 09/02	15	15	15	2.17	14	30.33	455	12.96	50
WOOD 01301	PSY 1400 950 41989	MW 1400-1540 IP 08/31	124	125	124	0.83	29	24.17	2996.67	10.33	40.52
WOOD 01308	BIOS 3500 550 40446	T 1300-1550 IP 09/06	16	18	16	1	15	15	240	6.41	66.67
WOOD 01405	GEOG 1900 100 43573	MW 1400-1620 IP 08/31	10	24	10	1.5	29	43.5	435	18.59	41.67
WOOD 01405	GEOS 2900 100 43569	TR 1300-1520 IP 09/01	15	24	15	0.5	29	14.5	217.5	6.2	62.5
WOOD 01413	CHEM 2800 105 43571	MW 1300-1520 IP 08/31	19	24	19	0.5	29	14.5	275.5	6.2	76
WOOD 01414	SCI 2080 105 45459	MW 1300-1520 IP 08/31	19	24	19	0.5	29	14.5	275.5	6.2	79.17
WOOD 01509	PSY - J. Baker Meeting		0	10	10	0.67	16	10.67	106.67	4.56	55.56
WOOD 01509	PSY - McGee 6440		0	8	8	0.5	13	6.5	52	2.78	44.44
WOOD 01710	GEOG 2050 100 40475	MW 1530-1645 IP 08/31	29	50	29	1.42	29	41.08	1191.42	17.56	36.25
WOOD 01710	PSY 3240 110 42541	TR 1400-1515 IP 09/01	52	75	52	0.42	29	12.08	628.33	5.16	65
WOOD 01710	PSY 2500 110 40324	TR 1530-1645 IP 09/01	57	75	57	1.42	29	41.08	2341.75	17.56	71.25
WOOD 01710	BIOS 6050 100 41201	F 1530-1630 IP 09/02	16	30	16	1.17	14	16.33	261.33	6.98	20
WOOD 01718	PHYS 2050 LA Review Session Merlin Hall		0	50	50	1.67	16	26.67	1333.33	11.4	62.5
WOOD 01718	CHEM 1510 Supplemental Instruction		0	30	30	0.17	15	2.5	75	1.07	37.5
WOOD 01718	Learning Assistance BIOS 1610		0	6	6	1.17	11	12.83	77	5.48	7.5
WOOD 01718	PSY - Fraidlin Study Session		0	50	50	2.67	1	2.67	133.33	1.14	62.5
WOOD 01718	PSY - Fraidlin Study Session		0	50	50	2.67	1	2.67	133.33	1.14	62.5
WOOD 01728	PHYS 2050 LA Review Session Merlin Hall		0	50	50	0.67	15	10	500	4.27	90.91
WOOD 01728	PSY 1000 LA Review-Julia		0	50	50	0.67	15	10	500	4.27	90.91
WOOD 01728	ENVS 4160 100 MMP 44922	R 1400-1630 H 09/08	50	50	50	1.67	1	1.67	83.33	0.71	90.91
WOOD 01728	LA REVIEW SESSION BIOS 1610- Kar Men		0	40	40	1	15	15	600	6.41	72.73
WOOD 01728	ENVS 4160 100 MMP 44922	R 1400-1630 H 09/22	50	50	50	1.67	1	1.67	83.33	0.71	90.91
WOOD 01728	Alyssa Lopez		0	6	6	0.17	1	0.17	1	0.07	10.91
WOOD 01728	ScribeAmerica		0	20	20	2.17	1	2.17	43.33	0.93	36.36
WOOD 01728	ENVS 4160 100 MMP 44922	R 1400-1630 H 10/06	50	50	50	1.67	1	1.67	83.33	0.71	90.91
WOOD 01728	PSY - Clinical Program Meeting		0	30	30	0.17	1	0.17	5	0.07	54.55
WOOD 01728	ENVS 4160 100 MMP 44922	R 1400-1630 H 10/13	50	50	50	1.67	1	1.67	83.33	0.71	90.91
WOOD 01728	ENVS 4160 100 MMP 44922	R 1400-1630 H 10/27	50	50	50	1.67	1	1.67	83.33	0.71	90.91
WOOD 01728	ENVS 4160 100 MMP 44922	R 1400-1630 H 11/10	50	50	50	1.67	1	1.67	83.33	0.71	90.91
WOOD 01728	ENVS 4160 100 MMP 44922	R 1400-1630 H 11/17	50	50	50	1.67	1	1.67	83.33	0.71	90.91
WOOD 01728	ENVS 4160 100 MMP 44922	R 1400-1630 H 12/01	50	50	50	1.67	1	1.67	83.33	0.71	90.91
WOOD 02107	MATH 1090 LA Review Session		0	35	35	0.17	1	0.17	5.83	0.07	87.5
WOOD 02109	GEOG 3010 550 41830	W 1600-1700 H 08/31	10	20	10	1.17	14	16.33	163.33	6.98	25

WOOD 02109	GEOG 5010 540 41187	M 1600-1750 IP 09/05	2	8	2	2	15	30	60	12.82	5
WOOD 02109	GEOG 3010 540 41828	T 1400-1550 IP 09/06	18	20	18	0.83	15	12.5	225	5.34	45
WOOD 02109	GEOG 5010 545 42245	T 1400-1550 IP 09/06	2	8	2	1	15	15	30	6.41	5
WOOD 02119	GEOG 3100 100 44397	TR 1400-1515 IP 09/01	12	50	12	0.42	29	12.08	145	5.16	21.82
WOOD 02119	GEOG 3110 105 45222	T 1530-1645 H 09/06	22	55	22	1.42	15	21.25	467.5	9.08	40
WOOD 02119	GEOG Bowl/Bee		0	25	25	2.17	1	2.17	54.17	0.93	45.45
WOOD 02210	GEOG 2250 550 40795	W 1400-1550 IP 08/31	8	20	8	1	14	14	112	5.98	20
WOOD 02214	GEOG 1050 565 41434	W 1400-1550 IP 08/31	19	20	19	1	14	14	266	5.98	47.5
WOOD 02214	GEOG 1050 545 40681	T 1400-1550 IP 09/06	20	20	20	1	15	15	300	6.41	50
WOOD 02214	GEOG 1050 540 40680	T 1600-1750 IP 09/06	20	20	20	2	15	30	600	12.82	50
WOOD 02215	GEOG 1050 650 40550	T 1400-1550 IP 09/06	19	20	19	1	15	15	285	6.41	47.5
WOOD 02215	GEOG 1050 655 40551	T 1600-1750 IP 09/06	14	20	14	2	15	30	420	12.82	35
WOOD 02404	BIOS 1620 560 42469	W 1300-1550 IP 08/31	20	20	20	1	14	14	280	5.98	83.33
WOOD 02404	BIOS 1620 575 42472	R 1300-1550 IP 09/01	20	20	20	1	14	14	280	5.98	83.33
WOOD 02404	BIOS 1620 545 42466	T 1300-1550 IP 09/06	20	20	20	1	15	15	300	6.41	83.33
WOOD 02404	BIOS 1620 550 42467	T 1600-1850 IP 09/06	13	20	13	2	15	30	390	12.82	54.17
WOOD 02411	BIOS 1910 545 40365	R 1300-1550 IP 09/01	24	24	24	1	14	14	336	5.98	100
WOOD 02411	BIOS 1910 550 40366	R 1700-1950 IP 09/01	21	24	21	1	14	14	294	5.98	87.5
WOOD 02412	BIOS 2110 575 40379	W 1300-1550 IP 08/31	22	24	22	1	14	14	308	5.98	70.97
WOOD 02412	BIOS 1910 565 46034	R 1300-1550 IP 09/01	24	24	24	1	14	14	336	5.98	77.42
WOOD 02412	BIOS 1910 570 46064	R 1700-1950 IP 09/01	21	24	21	1	14	14	294	5.98	67.74
WOOD 02412	BIOS 2110 545 40373	M 1300-1550 IP 09/05	23	24	23	1	15	15	345	6.41	74.19
WOOD 02412	BIOS 2110 560 40376	T 1300-1550 IP 09/06	22	24	22	1	15	15	330	6.41	70.97
WOOD 02708	GEOG 2650 100 41831	MW 1400-1515 IP 08/31	40	40	40	0.42	29	12.08	483.33	5.16	83.33
WOOD 02708	GEOG 5010 500 41186	W 1730-2000 H 08/31	4	16	4	0.5	14	7	28	2.99	8.33
WOOD 02708	GEOG 3010 500 41827	W 1730-2000 H 08/31	36	46	36	0.5	14	7	252	2.99	75
WOOD 02708	PSY 3000 952 41497	TR 1400-1515 IP 09/01	34	40	34	0.42	29	12.08	410.83	5.16	70.83
WOOD 02708	GEOG 4080 100 41662	TR 1530-1645 IP 09/01	5	20	5	1.42	29	41.08	205.42	17.56	10.42
WOOD 02708	PSY 3970 101 40050	F 1200-1500 IP 09/02	4	25	4	0.17	1	0.17	0.67	0.07	8.33
WOOD 02708	GEOG 3010 545 41829	M 1600-1750 IP 09/05	8	16	8	2	15	30	240	12.82	16.67
WOOD 02708	Economics - Friday Seminar Series		0	30	30	1.67	15	25	750	10.68	62.5
WOOD 02722	PSY 1403 100 43743	W 1700-1840 IP 08/31	6	25	6	1	14	14	84	5.98	12.5
WOOD 02722	PSY 6450 100 45616	T 1730-2000 IP 09/06	10	8	10	0.5	15	7.5	75	3.21	20.83
WOOD 02722	College Assistance Migrant Program		0	35	35	0.19	43	8.17	285.83	3.49	72.92
WOOD 02734	SCI 6170 100 42798	W 1730-2020 IP 08/31	6	15	6	0.5	14	7	42	2.99	75
WOOD 02734	SCI 6200 100 42852	M 1600-1650 IP 09/05	18	24	18	1	15	15	270	6.41	225
WOOD 02734	SCI 6150 100 45465	M 1730-2020 IP 09/05	14	15	14	0.5	15	7.5	105	3.21	175
WOOD 02734	PSY - IOBM Orientation		0	20	20	0.67	1	0.67	13.33	0.28	250
WOOD 02734	Psy Faculty Meeting		0	20	20	1.17	4	4.67	93.33	1.99	250
WOOD 02734	Alyssa Lopez		0	0	0	1.17	1	1.17	0	0.5	0
WOOD 02734	PSY - 3240 Review Sessions		0	8	8	1.17	4	4.67	37.33	1.99	100
WOOD 02734	PSY - Pence Meeting		0	16	16	2.17	1	2.17	34.67	0.93	200
WOOD 02734	Dissertation Defense Maryam Bojulaia		0	6	6	0.17	1	0.17	1	0.07	75
WOOD 02902	BIOS 1120 H01 40310	MW 1400-1515 IP 08/31	24	24	24	0.42	29	12.08	290	5.16	70.59
WOOD 02902	BIOS 6110 100 42327	MW 1530-1645 IP 08/31	10	25	10	1.42	29	41.08	410.83	17.56	29.41
WOOD 02902	PSY 6760 105 43970	W 1730-2000 IP 08/31	19	15	19	0.5	14	7	133	2.99	55.88
WOOD 02902	GEOG 5690 100 45563	R 1400-1630 H 09/01	12	20	12	1.67	14	23.33	280	9.97	35.29
WOOD 02902	ENVS 4500 100 40774	T 1400-1630 IP 09/06	10	15	10	1.5	15	22.5	225	9.62	29.41
WOOD 02902	ENVS 4300 110 45732	T 1630-1730 IP 09/06	11	15	11	1.17	15	17.5	192.5	7.48	32.35
WOOD 02902	Alyssa Lopez		0	6	6	1.17	1	1.17	7	0.5	17.65
WOOD 03713	PSY - Van Stratton		0	6	6	1	16	16	96	6.84	100
WOOD 03713	PSY - Damashek		0	8	8	1.17	16	18.67	149.33	7.98	133.33

WOOD 03713	Andre V	0	5	5	1.01	15	15.17	75.83	6.48	83.33
WOOD 03713	Migrant Students	0	0	0	0.17	1	0.17	0	0.07	0
WOOD 03713	PSY - B.A. Faculty Meeting	0	4	4	2	1	2	8	0.85	66.67
WOOD 03713	PSY - Pence Meeting	0	8	8	1.67	14	23.33	186.67	9.97	133.33
WOOD 03713	PSY - SAAM Meeting	0	16	16	1	1	1	16	0.43	266.67
WOOD 03713	PSY - Mattes Project Proposal	0	6	6	1.17	1	1.17	7	0.5	100
WOOD 03713	SAMPI Staff Meeting	0	6	6	0.17	1	0.17	1	0.07	100
WOOD 03715	PSY - Pence Meeting	0	16	16	3	15	45	720	19.23	266.67
WOOD 03715	Psy Executive Committee Meeting	0	8	8	1.17	7	8.17	65.33	3.49	133.33
WOOD 03715	Ben Koestler's Lab Meeting	0	6	6	1.17	14	16.33	98	6.98	100
WOOD 03715	PSY - MAC Planning	0	6	6	2.5	2	5	30	2.14	100
WOOD 03715	PSY - Clinic Meeting	0	5	5	0.67	1	0.67	3.33	0.28	83.33
WOOD 03715	Ben Koestler's Lab Meeting	0	6	6	1.17	1	1.17	7	0.5	100
WOOD 03723	PSY 3000 online - Mesches	0	1	1	0.67	31	20.67	20.67	8.83	16.67
WOOD 03723	PSY - Clinic Meetings	0	5	5	0.67	15	10	50	4.27	83.33
WOOD 03723	PSY 2444 Review Sessions	0	5	5	1	4	4	20	1.71	83.33
WOOD 03723	PSY - Fraidlin Meeting	0	3	3	0.17	1	0.17	0.5	0.07	50
WOOD 03723	PSY - PATS Training	0	5	5	0.17	1	0.17	0.83	0.07	83.33
WOOD 03723	PSY - Van Stratton Project Meeting	0	3	3	1.75	1	1.75	5.25	0.75	50
WOOD 03723	PSY - Van Stratton Meeting	0	3	3	0.17	1	0.17	0.5	0.07	50
WOOD ATRIUM	PSY - J. Baker	0	20	20	2.17	1	2.17	43.33	0.93	10

Report Name	Location Utilization - Excel
Report Date Range	Aug 31 2022 - Dec 17 2022
Report Time Range	6:00 P.M. - 10:00 P.M.
Pad Time (minutes)	10
Total Hours in Report Period	312.00
Location Search	WOOD ALL
Event Search	ALL EVENTS FOR REPORTS
Day(s) of Week	MO TU WE TH FR
Sum Bound Head Counts	F
Print Date/Time	Oct 14 2022, 1:12 P.M.

Location Name	Max Capacity	Fill Ratio	Total Possible Hours for Location	Total Blackout Hours	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)	Station Utilization (%)	Net Utilization (%)
WOOD 01001	312	26	312	0	4	400	1.28	32.05	0.41	0.01
WOOD 01008	24	0	312	0	0	0	0	0	0	0
WOOD 01106	20	0	312	0	0	0	0	0	0	0
WOOD 01107	24	0	312	0	45	765	14.42	70.83	10.22	1.47
WOOD 01120	24	0	312	0	0	0	0	0	0	0
WOOD 01127	24	0	312	0	7.5	97.5	2.4	54.17	1.3	0.03
WOOD 01206	24	0	312	0	0	0	0	0	0	0
WOOD 01207	24	0	312	0	0	0	0	0	0	0
WOOD 01214	24	0	312	0	0	0	0	0	0	0
WOOD 01215	30	0	312	0	100.67	1659	32.26	53.33	17.72	5.72
WOOD 01301	306	26	312	0	0	0	0	0	0	0
WOOD 01308	24	0	312	0	90	1260	28.85	58.33	16.83	4.85
WOOD 01405	24	0	312	0	0	0	0	0	0	0
WOOD 01408	29	0	312	0	0	0	0	0	0	0
WOOD 01413	25	0	312	0	0	0	0	0	0	0
WOOD 01414	24	0	312	0	0	0	0	0	0	0
WOOD 01505	16	0	312	0	0	0	0	0	0	0
WOOD 01509	18	0	312	0	30.5	260.33	9.78	63.89	4.64	0.45
WOOD 01524	7	0	312	0	0	0	0	0	0	0
WOOD 01532	10	0	312	0	0	0	0	0	0	0
WOOD 01710	80	50	312	0	0	0	0	0	0	0
WOOD 01718	80	50	312	0	0	0	0	0	0	0
WOOD 01728	55	0	312	0	10	400	3.21	72.73	2.33	0.07
WOOD 02107	40	0	312	0	0	0	0	0	0	0
WOOD 02109	40	0	312	0	0	0	0	0	0	0
WOOD 02119	55	0	312	0	40	360	12.82	16.36	2.1	0.27
WOOD 02120	25	0	312	0	0	0	0	0	0	0
WOOD 02129	24	0	312	0	0	0	0	0	0	0
WOOD 02207	40	0	312	0	0	0	0	0	0	0
WOOD 02210	40	0	312	0	0	0	0	0	0	0
WOOD 02214	40	0	312	0	0	0	0	0	0	0
WOOD 02215	40	0	312	0	0	0	0	0	0	0
WOOD 02404	24	0	312	0	15	195	4.81	54.17	2.6	0.13
WOOD 02411	24	0	312	0	28	588	8.97	87.5	7.85	0.7
WOOD 02412	31	0	312	0	73	1308	23.4	59.68	13.52	3.16
WOOD 02415	24	0	312	0	0	0	0	0	0	0
WOOD 02708	48	0	312	0	67.67	1465.33	21.69	32.64	9.78	2.12
WOOD 02722	48	0	312	0	44.17	395	14.16	16.67	2.64	0.37
WOOD 02734	8	0	312	0	72.5	735	23.24	125	29.45	6.84
WOOD 02902	34	0	312	0	123.5	2174.33	39.58	53.92	20.5	8.11
WOOD 02908	34	0	312	0	0	0	0	0	0	0
WOOD 02911	35	0	312	0	0	0	0	0	0	0
WOOD 02916	20	0	312	0	0	0	0	0	0	0
WOOD 03713	6	0	312	0	0.33	3.33	0.11	166.67	0.18	0
WOOD 03715	6	0	312	0	8.58	114	2.75	183.33	6.09	0.17

WOOD 03723	6	0	312	0	1.33	5.33	0.43	66.67	0.28	0
WOOD ATRIUM	200	0	312	0	0	0	0	0	0	0

Location Name	Event Name	Reservation Name	Reg. Head Count	Exp. Head Count	Selected Head Count	Hours per Meeting	Number of Meetings	Total Hours Used	Contact Hours	Time Utilization (%)	Class Seat Utilization (%)
WOOD 01001	RSO 2022 - Iota Phi Theta		0	100	100	4	1	4	400	1.28	32.05
WOOD 01107	BIOS 1100 115 40297	T 1830-2120 IP 09/06	17	24	17	3	15	45	765	14.42	70.83
WOOD 01127	BIOS 2020 545 40370	M 1530-1820 IP 09/05	13	20	13	0.5	15	7.5	97.5	2.4	54.17
WOOD 01215	PSY 6440 100 45617	W 1730-2000 IP 08/31	11	8	11	2.17	14	30.33	333.67	9.72	36.67
WOOD 01215	PSY 6260 105 43969	R 1730-2000 IP 09/01	16	20	16	2.17	14	30.33	485.33	9.72	53.33
WOOD 01215	PSY 6100 100 43967	T 1800-2030 IP 09/06	21	25	21	2.67	15	40	840	12.82	70
WOOD 01308	BIOS 3500 540 40442	M 1800-2050 IP 09/05	16	18	16	3	15	45	720	14.42	66.67
WOOD 01308	BIOS 3500 555 40447	T 1800-2050 IP 09/06	12	18	12	3	15	45	540	14.42	50
WOOD 01509	PSY - McGee 6440		0	8	8	2.17	13	28.17	225.33	9.03	44.44
WOOD 01509	PSY - IOGSO All-Members Meeting		0	15	15	1.17	2	2.33	35	0.75	83.33
WOOD 01728	LA REVIEW SESSION BIOS 1610- Kar Men		0	40	40	0.67	15	10	400	3.21	72.73
WOOD 02119	GEOG 6610 100 42169	M 1800-2030 IP 09/05	9	20	9	2.67	15	40	360	12.82	16.36
WOOD 02404	BIOS 1620 550 42467	T 1600-1850 IP 09/06	13	20	13	1	15	15	195	4.81	54.17
WOOD 02411	BIOS 1910 550 40366	R 1700-1950 IP 09/01	21	24	21	2	14	28	588	8.97	87.5
WOOD 02412	BIOS 1910 570 46064	R 1700-1950 IP 09/01	21	24	21	2	14	28	588	8.97	67.74
WOOD 02412	BIOS 2110 550 40374	M 1830-2120 IP 09/05	16	24	16	3	15	45	720	14.42	51.61
WOOD 02708	GEOG 5010 500 41186	W 1730-2000 H 08/31	4	16	4	2	14	28	112	8.97	8.33
WOOD 02708	GEOG 3010 500 41827	W 1730-2000 H 08/31	36	46	36	2.17	14	30.33	1092	9.72	75
WOOD 02708	GEOG 6620 100 41999	R 1800-2030 IP 09/01	7	15	7	2.67	14	37.33	261.33	11.97	14.58
WOOD 02722	PSY 1403 100 43743	W 1700-1840 IP 08/31	6	25	6	0.83	14	11.67	70	3.74	12.5
WOOD 02722	PSY 6450 100 45616	T 1730-2000 IP 09/06	10	8	10	2.17	15	32.5	325	10.42	20.83
WOOD 02734	SCI 6170 100 42798	W 1730-2020 IP 08/31	6	15	6	2.5	14	35	210	11.22	75
WOOD 02734	SCI 6150 100 45465	M 1730-2020 IP 09/05	14	15	14	2.5	15	37.5	525	12.02	175
WOOD 02902	PSY 6760 105 43970	W 1730-2000 IP 08/31	19	15	19	2.17	14	30.33	576.33	9.72	55.88
WOOD 02902	BIOS 5360 100 40599	TR 1800-1940 IP 09/01	12	20	12	1.83	29	53.17	638	17.04	35.29
WOOD 02902	PSY 6050 100 43966	M 1830-2100 IP 09/05	24	20	24	2.67	15	40	960	12.82	70.59
WOOD 03713	PSY - B.A. Faculty Meeting		0	4	4	0.17	1	0.17	0.67	0.05	66.67
WOOD 03713	PSY - SAAM Meeting		0	16	16	0.17	1	0.17	2.67	0.05	266.67
WOOD 03715	PSY - Pence Meeting		0	16	16	0.42	15	6.25	100	2	266.67
WOOD 03715	PSY - MAC Planning		0	6	6	1.17	2	2.33	14	0.75	100
WOOD 03723	PSY 2444 Review Sessions		0	5	5	0.17	4	0.67	3.33	0.21	83.33
WOOD 03723	PSY - Van Stratton Project Meeting		0	3	3	0.67	1	0.67	2	0.21	50