## Aviation Technical Operations Lab Fees



2025-2026 Aviation Technical Operations Labs and Fees		
Course ID	Course Title	Fee Amount
AVS 1915	Aviation Regulations and Human Factors Lab	\$75.00
AVS 1925	Aircraft Basic Science Lab	\$75.00
AVS 1935	Aircraft Inspections Lab	\$126.00
AVS 1945	Aircraft Hardware and Fluid Lines Lab	\$126.00
AVS 1955	Aircraft Electrical Lab	\$126.00
AVS 2915	Aircraft Metallic Structures Lab	\$235.00
AVS 2925	Aircraft Non-Metallic Structures Lab	\$235.00
AVS 2935	Light Aircraft Systems Lab	\$210.00
AVS 2945	Transport Aircraft Systems Lab	\$121.00
AVS 2955	Airframe Rigging Lab	\$150.00
AVS 2965	Airframe Electrical Systems Lab	\$150.00
AVS 2995	Aircraft Repair Lab	\$150.00
AVS 3915	Reciprocating Engines Lab	\$250.00
AVS 3925	Reciprocating Engine Systems Lab	\$150.00
AVS 3935	Reciprocating Inspection and Repair Lab	\$150.00
AVS 3945	Engine Electrical and Instruments Lab	\$150.00
AVS 3955	Turbine Engine Theory, Design, and Inspection Lal	\$320.00
AVS 3965	Turbine Engine Systems, Operation, and Testing Lab	\$320.00
AVS 3975	Complex Propellers and Engine Operation Lab	\$320.00
AVS 4655	Advanced Troubleshooting Lab	\$360.00

## **Required Tools:**

It is recommended you purchase tools with a lifetime warranty. These tools are typically available in sets from stores and vendors. Safety equipment will also be required and will vary with each course. Safety requirement will vary and be discussed at the beginning of each lab. All tools use imperial measurements. Power tools and large tools are provided for use during each lab (drills, rivet guns, etc.)

Tools sets will be reviewed at the beginning of your program, please wait to purchase your tool sets until the first week of class. Tool sets typically include a range of sizes and configurations. A hand carry box is recommended, roller boxes are not allowed.



Total: \$3799.00

