

Department of Geological and Environmental Sciences 39th Annual Hydrogeology Field Course

2026 Registration Form

Please fill out the form and print. Send by MAIL hard copy to:

C/O Tom Howe: Hydrogeology Field Course
Department of Geological and Environmental Sciences
Western Michigan University
1903 W Michigan Ave
Kalamazoo, MI 49008-5241

*Please Type or Print Clearly. (To type—open with Adobe Acrobat)
First Name
Last Name
Address
City
State ZIP
University/Company
Email Address
Cell Phone
Date of Birth
Emergency Contact Name
Emergency Contact Phone
T-Shirt Size

\$100 <u>for each we</u>	eek selected. (Payable to: Western Michigan University)
	(signatur
elect the weeks	you wish to sign up for:
WEEK 1 GEOS 5	5250—Surface geophysics
WEEK 2 GEOS 5	230—Hazardous Waste Operations and Emergency Response
☐ WEEK 3 GEOS 5	5270—Principles of well drilling and installation
WEEK 4 GEOS 5	5280—Principles and practices of groundwater sampling and monitoring
7 WEEK E 6506 (5260—Principles and practices of aquifer testing
_ WEEK 5 GEOS	2200 Timelples and practices of aquirer testing
WEEK 6 GEOS 5	5240—Remediation Design and Implementation desired: (if you have received a bachelor's degree select graduate credit)
WEEK 6 GEOS S k the credit type Graduate	5240—Remediation Design and Implementation desired: (if you have received a bachelor's degree select graduate credit)
WEEK 6 GEOS S k the credit type Graduate Undergraduat	6240—Remediation Design and Implementation desired: (if you have received a bachelor's degree select graduate credit) e
WEEK 6 GEOS S ck the credit type Graduate	6240—Remediation Design and Implementation desired: (if you have received a bachelor's degree select graduate credit) e
WEEK 6 GEOS S k the credit type Graduate Undergraduat	6240—Remediation Design and Implementation desired: (if you have received a bachelor's degree select graduate credit) e
WEEK 6 GEOS S ck the credit type Graduate Undergraduat	6240—Remediation Design and Implementation desired: (if you have received a bachelor's degree select graduate credit) e
WEEK 6 GEOS S ck the credit type Graduate Undergraduat	6240—Remediation Design and Implementation desired: (if you have received a bachelor's degree select graduate credit) e
WEEK 6 GEOS S ck the credit type Graduate Undergraduat	6240—Remediation Design and Implementation desired: (if you have received a bachelor's degree select graduate credit) e
WEEK 6 GEOS S ck the credit type Graduate Undergraduat	6240—Remediation Design and Implementation desired: (if you have received a bachelor's degree select graduate credit) e
WEEK 6 GEOS S ck the credit type Graduate Undergraduat	6240—Remediation Design and Implementation desired: (if you have received a bachelor's degree select graduate credit) e
WEEK 6 GEOS S ck the credit type Graduate Undergraduat	6240—Remediation Design and Implementation desired: (if you have received a bachelor's degree select graduate credit) e