Looking for an intensive, hands-on field experience emphasizing applied hydrogeology and state-of-the-art techniques for the evaluation, sampling and characterization of groundwater systems? Our hydrogeology field course is a series of six, one-week modules designed for undergraduate or graduate students, as well as industry professionals, to gain the practical skills necessary to successfully investigate and characterize complex hydrogeological systems. This unique and competitive program draws in students from around the nation and world to work with our highly-regarded team. Each week’s module is a one-credit, stand-alone course.

- **GEOS 5230** - Hazardous Waste Operation and Emergency Response (OSHA 40-hour certified training)

- **GEOS 5240** - Remediation Design and Implementation

- **GEOS 5250** - Surface Geophysics

- **GEOS 5260** - Principles and Practices of Aquifer Testing

- **GEOS 5270** - Principles of Well Drilling and Installation

- **GEOS 5280** - Principles and Practices of Groundwater Sampling and Monitoring

For more information please visit our website: http://wmich.edu/geology/academics/hydrogeology-field-course or contact the course director by email: thomas.r.howe@wmich.edu or by phone: (269) 387–5492