

Department(s) Earth and Environmental Science
Degree Title Masters of Science in Earth Science
Plan Code CESIGMS

Sub-Plan Comprehensive Exam Option

Required Courses (8 credits)

Course	Requisite(s)	Semester	Grade	Credits
ERS/GGR 513				4
ERS/GGR 514				4

Electives (24 credits)
chosen from the following courses:

Course	Requisite(s)	Semester	Grade	Credits
AST 501				3
ERS/GGR 501	Pre: Familiarity with Windows			3
ERS/GGR 502	Pre: ERS 501			3
ERS/GGR 515	Pre: ERS 513			3
ERS/GGR 522				3
ERS/GLY 529				3
ERS 535	Requires departmental review of field study proposal			1-3
GGR 518				3
GGR 535	Requires departmental review of field study proposal			1-3
GLY 502				3
GLY 510				3
GLY 511	Pre: One year of undergraduate geology			3
GLY 513				3-4
GLY 514				3
GLY 516				3
GLY 517				3
GLY 518	Pre: Course in physical geology			3
GLY 519				3
GLY 520	Pre: ERS 514 or one semester of geology			3
GLY 521	Pre: ERS 2 or ERS 514 or undergraduate course in physical geology			3
GLY 523	Pre: At least one course in introductory chemistry and introductory geology			3
GLY 526	Pre: ERS 514 and one semester of chemistry			3
GLY 533	Pre: One year of undergraduate geology			3
GLY 535	Requires departmental review of field study proposal			1-3

In addition to above coursework, students must complete a comprehensive exam in Earth Science. See Earth and Environmental Science graduate advisor for details about the exam.

Minimum Total Credits in Plan 32
 Minimum GPA 3.00