MS IN GEOLOGY



SACRAMENTO STATE Redefine the Possible

In Workflow

- 1. GEOL Committee Chair (amy.wagner@csus.edu)
- 2. GEOL Chair (cornwell@csus.edu)
- 3. NSM College Committee Chair (tsk@csus.edu)
- 4. NSM Dean (datwyler@csus.edu)
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- 9. Catalog Editor (torsetj@csus.edu)
- 10. Graduate Studies (jdsmall@csus.edu)

Approval Path

- 1. Tue, 16 Mar 2021 18:13:16 GMT
 - Amy Wagner (amy.wagner): Approved for GEOL Committee Chair
- 2. Tue, 16 Mar 2021 21:02:09 GMT Kevin Cornwell (cornwell): Approved for GEOL Chair
- 3. Wed, 17 Mar 2021 22:34:43 GMT Thomas Krabacher (tsk): Approved for NSM College Committee Chair
- Wed, 17 Mar 2021 22:35:15 GMT Shannon Datwyler (datwyler): Approved for NSM Dean

History

- 1. May 2, 2018 by clmig-jwehrheim
- 2. Oct 26, 2018 by 212408496

Date Submitted: Mon, 15 Mar 2021 04:49:39 GMT

Viewing: MS in Geology

Last approved: Fri, 26 Oct 2018 18:27:25 GMT

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Changes proposed by: Amy Wagner (216313696) Academic Group: (College) Natural Sciences & Mathematics

Academic Organization: (Department) Geology

Catalog Year Effective:

2022-2023 Catalog

Individual(s) primarily responsible for drafting the proposed degree major program:

Name (First Last)	Email	Phone 999-999-9999
Amelia Vankeuren	vankeuren@csus.edu	916-278-7385
Type of Program Proposal: Major		
Program Change Type:		

Program Change Type: Non-Substantive

Title of the Program:

MS in Geology

Designation: (degree terminology)

Master of Science

Briefly describe the program proposal (new or change) and provide a justification:

Elective course list is being revised to better reflect current offerings. Minor changes in program description.

Objectives of the degree program:

To prepare students for work requiring advanced knowledge of Geology or doctoral study in Geology.

Program learning outcomes:

1 - Students will be able to read and digest complex scientific papers in the discipline, assess competing hypotheses and reach rational and logical conclusions.

2 - Students will be able to evaluate and interpret real-world data sets and use discipline-specific analytical tools to generate insight into discipline specific geologic problems.

3 - Students will develop presentation skills and the ability to relay technical data and scientific concepts to diverse audiences.

4 - Students will demonstrate the ability to obtain, assess, and analyze information from a variety of sources.

5 - Students will demonstrate an understanding of professional integrity

6 - Students will demonstrate relevant knowledge and application of intercultural and / or global perspectives.

University Learning Goals

Graduate (Masters) Learning Goals:

Critical thinking/analysis Communication Information literacy Disciplinary knowledge Intercultural/Global perspectives Professionalism Research (optional)

Will this program be required as part of a teaching credential program, a single subject, or multiple subject waiver program (e.g., Liberal Studies, Biology) or other school personnel preparation program (e.g., School of Nursing)? No

Catalog Description:

Total units required for MS: 30

Program Description

The graduate program in Geology offers two tracks to a Master of Science degree in Geology: a thesis-based option in which students pursue a research project and a non-thesis option that culminates in a comprehensive examination. Students who successfully complete the program will upgrade their educational qualifications and be able to advance to doctoral programs or professional positions that require an in-depth knowledge of geologic topics such as tectonics, hydrogeology, environmental geology, and geologic hazards. The University's location in the state capital provides direct access to many local, federal, and state agencies through internship and fieldwork opportunities.

Each student should plan their program according to their background, interests and objectives, in consultation with a faculty academic advisor. Students who are interested in pursuing the thesis-based option should contact potential advisors prior to application to the program. All students enter the program in the non-thesis option and those interested in a thesis must apply to switch to the thesis-based option with the agreement of a faculty advisor.

Graduate students who want to engage in teaching can request an appointment as a Graduate Teaching Associate. Graduate Teaching Associates have the opportunity to teach one to two lower division laboratory courses per semester and are paid at a rate commensurate with their teaching load.

All work toward the degree must be completed within a seven-year period. The general University requirements for graduate degrees are explained in the 'Graduate Studies' section of this Catalog or visit the Geology Department's website (http://www.csus.edu/geology/).

Admission Requirements: Course prerequisites and other criteria for admission of students to the degree major program, and for their continuation in it.

Admission Requirements

Admission as a classified graduate student in Geology requires:

 a degree in Geology, or 24 units of equivalent upper-division coursework in Geology which must have been passed with a grade of 'C-' or better and includes

Code	Title	Units
GEOL 10	Physical Geology	3
GEOL 10L	Physical Geology Lab	1
GEOL 100	Earth Materials - Rocks and Minerals	4
GEOL 102	Igneous and Metamorphic Petrology	4
GEOL 103	Sedimentology/Stratigraphy	4
GEOL 110A	Structural Geology and Tectonics	4
GEOL 111A	Field Geology	2
GEOL 111B	Field Techniques	2
Total Units		24

Total Units

These core undergraduate courses cannot be used as graduate electives by students who do not hold a degree in Geology or equivalent;

- a minimum 3.0 GPA in upper division Geology courses;
- · three letters of recommendation from persons familiar with your academic record and professional capabilities, sent directly to the Department;
- a brief statement of interest, faculty sponsorship (for the thesis-based option), area of specialty and long-term goals;
- successful completion of two semesters of inorganic Chemistry with a lab (CHEM 1A and CHEM 1B);
- successful completion of two semesters of Physics with a lab (PHYS 11A and PHYS 11B or PHYS 5A and PHYS 5B); and
- successful completion of two semesters of Math (MATH 30 and MATH 31).

Students who have deficiencies in Admission Requirements that can be removed by specified additional preparation may be admitted with conditionally classified graduate status. Any deficiencies will be noted on a written response to the admission application. You must be admitted to the degree program before graduate level courses will count toward the degree. Students with guestions about their qualifications for the program are encouraged to contact the Geology Department Graduate Program Coordinator.

Admission Procedures

All prospective classified graduate students, including Sacramento State graduates, must follow the application procedures specified by both the Geology Department and the Office of Graduate Studies. For more admissions information and application deadlines please visit the Office of Graduate Studies website (http://www.csus.edu/gradstudies/) and the Geology Department website (https:// www.csus.edu/college/natural-sciences-mathematics/geology/).

Applications are accepted as long as space for new students exists. A decision regarding admission will be mailed to the applicant upon review of all application materials.

Minimum Units and Grade Requirement for the Degree

Units for the MS: 30

Minimum Cumulative GPA: 3.0

• Students must maintain an overall GPA of 3.0 or better in the Program. This means that students who earn a 'C' grade in a course can count it towards advancement to candidacy (and count it towards graduation) as long as the overall cumulative GPA remains a 3.0 or better. No more than 6 units of 'C' grade will be accepted for graduate credit.

Advancement to Candidacv

Each student must file an application for Advancement to Candidacy, indicating a proposed program of graduate study. This procedure should begin as soon as the classified graduate student has:

- removed any deficiencies in admission requirements;
- · completed at least 12 units in the graduate program with a minimum 3.0 GPA, including at least two courses at the 200-level; Students must maintain an overall GPA of 3.0 or better in the Program. This means that students who earn a 'C' grade in a course can count it towards advancement to candidacy (and count it towards graduation) as long as the overall cumulative GPA remains a 3.0 or better. No more than 6 units of 'C' grade will be accepted for graduate credit.
- · obtained the graduate committee's acceptance of the thesis proposal (for the thesis-based option); and
- taken the Graduate Writing Intensive (GWI) course in their discipline within the first two semesters of coursework at California State University, Sacramento.

Advancement to Candidacy forms are available on the Office of Graduate Studies website. The student must fill out the form after planning a degree program in consultation with their faculty advisor. After approval by the Geology Department Graduate Committee, the completed form is returned to the Office of Graduate Studies for approval.

As defined by policy http://www.csus.edu/umanual/acadaff/fsm00010.htm. a change in units constitutes a substantive change to the program. If your changes constitute a substantive change, please refer back to the 'Program Change Type' field above to ensure that 'Substantive' is selected.

Program Requirements: (If new courses are being created as part of a new program, it will be useful to propose courses first.)

Program Requirements

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Code	Title	Units
Required Core Courses (9 Units)		9
GEOL 200	Graduate Research Methods Seminar 🖋	3
GEOL 275	Quantitative and Numerical Research Methods	3
GEOL 290	Regional Geology of the Western US	3
Graduate electives (15-21 Units)		
Select 15-21 units of the followin	g: ¹	15 - 21
GEOL 201 SEMINAR IN PETRO	DCCCGGWse GEOL 201 SEMINAR IN PETROLOGY Not Found	
GEOL 208	Groundwater Modeling	
GEOL 212	Geologic Remote Imaging	
GEOL 213	Advanced Structural Geology and Tectonics	
GEOL 218	Applied Geophysics	
GEOL 220	Surficial Processes	
GEOL 223	Geochemistry	
GEOL 227	Advanced Hydrogeology	
GEOL 230	Seminar In Geology	
GEOL 240	Special Topics	
GEOL 280 SEMINAR IN EARTH	I'Soulth A SHOLL 28100 SEMINAR IN EARTH'S CLIMATE HISTORY Not Found	
GEOL 299	Special Problems in Geology	
Culminating Requirements (0-6 l	Jnits)	
Select one of the following plans	:	0 - 6
Plan A		
GEOL 500	Master's Thesis	
Plan B		
GEOL 596	Comprehensive Examination	
Total Units		30-36

Courses taken to meet the graduate core requirement will not count as elective courses. Elective courses will be selected with prior approval of the student's faculty advisor. In addition to 200-level courses, these may also include up to 6 units of approved technical electives (but not required courses) from the undergraduate curriculum. GEOL 299 requires prior approval of the Graduate Coordinator, and may constitute no more than 6 units toward the graduate degree.

For graduate programs, the number of declared undergraduate major and the degree production over the preceding years of the corresponding baccalaureate program:

Geology undergraduate majors: 95. Degree production 25 graduates/year

Fiscal Impact to Change an Existing Program

Indicate programmatic or fiscal impact which this change will have on other academic units' programs, and describe the consultation that has occurred with affected units:

None.

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Provide a fiscal analysis of the proposed changes:

None.

How will the above changes be accommodated within the department/College existing fiscal resources? No impact, so no accommodations necessary.

Will the proposed changes require additional resources?

No

What additional space, equipment, operating expenses, library, computer, or media resources, clerical/technical support, or other resources will be needed?

None.

Please attach any additional files not requested above:

EO 1071 compliance.pdf

Key: 214