ADD, CHANGE OR DELETE UNIT, PROGRAM REQUIREMENTS, OR ACADEMIC POLICIES

Complete this form consistent with the instructions in Academic Policy 1622.20. Use the form to add, change, or delete a program or unit or to change program policies. Proposed additions and changes must be consistent with Academic Policies 1100.40 and 1621.10 and any other policies which apply.

Department / Program Chair		Date Submitted		Graduate Council Chair			Date
College Dean		Date		Faculty Senate Chair		Date	
Honors College Dean		Date		Provost		Date	
Core Curriculum Committee I		Date		Board of Trustees Approval/Notification Date			
University Course and P	rograms Committee	Date		Arkansas Highe	er Educ	cation Coordinating Board Approval/Noti	fication Date
SECTION II: Pro	ofile Data - Require	d Inform	nation and N	ame Change	e Info	ormation	
Academic Unit:	⊠ Major/Field o	f Study	Minor	⊠Other	Unit	Geophysics Concentration	Policy
Level:	□ Undergraduat	e	Graduate	Law		Effective Catalog Year 2014	
Program changes are	effective with the next	available	catalog. See A	Academic Poli	cy Se	eries 1622.20	
Current Name	BS, Geology (ad	BS, Geology (add Geophysics Concentration)					
College, School, Division ARSC			Department Code GEOS				
Current Code (6 digit Alpha) GEOLBS		Proposed Code (6 digit Alpha) Prior approval from the Office of the Registrar is required.					
☐Interdisciplinary Program			CIP Code 40.0601 Prior assignment from Office of Institutional Research is required.				
Proposed Name When a program name is cl	_ nanged, enrollment of currer	nt students re	eflects the new nan	ne.			
SECTION III: Add	d a New Program/U	J nit					
'Criteria and Procedur	proposals, complete S es for Preparing Propo u/divisions/academic	sals for N	ew Programs i	n Arkansas.' A	ADHI		cribed in
	proposal uses courses e of the dean of that ac					at college dean's office has been	notified. The
SECTION IV: Elii	minate an Existing	Program	ı/Unit				
Code/Name	Effective Catalog	Year					
	itted to program after I	Гегт:	Year:	m: Yea	r:		
SECTION V: Pro	prosed Changes to a	n Existi	ng Program	or Program	Poli	cies	

Insert here a statement of the exact changes to be made: Adding a geophysics concentration option to the Geology, BS.

Check if either of these boxes apply and provide the necessary signature:

Program change proposal adds courses offered by another academic college, and that college dean's office has been	
notified. The signature of the dean of that academic college is required here:	
Program change proposal deletes courses offered by another academic college, and that college dean's office has been	
notified. The signature of the dean of that academic college is required here:	
Check all the boxes that apply and complete the required sections of the form:	
Change of Name and Code (Complete only sections I, II, V and VII.)	
Change Course Requirements: (Complete all sections of the form except "Proposed Name" in II, section III, and section	
IV.)	
Change Delivery Site/Method (Complete all sections of the form except "Proposed Name" in II, section III, and section	
IV.)	
Change Total Hours (Complete all sections of the form except "Proposed Name" in II, section III, and section IV.)	
Change in Program Policies	

SECTION VI: Justification

Justify this change and state its likely effect on any other degree program (including those outside the school or college). Identify any program or program components (other than courses) to be eliminated if this program is implemented. (Program and course change forms must also be submitted for such related changes.)

A variety of subdisciplines of the geological sciences rely increasingly on quantitative, physics-based understanding of earth materials and geological and hydrological processes. Preparation for work within these fields requires a combination of geology, physics, and mathematics skills that is not typically obtained from a traditional degree program within geology or physics. The proposed concentration option will use existing faculty, courses, and resources to prepare students who are competitive for the top geophysics graduate programs in the country and will also act as a recruiting tool to bring physics majors into a double major in geology. The final aim can be energy or environmental industry (MS terminal degree) or research careers within geophysics broadly-defined (PhD terminal).

SECTION VII: Catalog Text and Format

In the box below, insert the current catalog text which is to be changed, with changes highlighted with the color yellow. Include all proposed changes identified in Section V. Only changes explicitly stated in Section V will be considered for approval by the University Course and Programs Committee, the Graduate Council and the Faculty Senate. If you are proposing a new program, give proposed text with all of the elements listed below. If you are proposing modified text, include these elements as appropriate.

Include the following elements, in order, in the catalog text for proposed undergraduate program(s) or program changes:

- State complete major/program name
- Briefly define or describe the major/program or discipline.
- Identify typical career goals or paths for graduates. (Optional)
- State admission requirements (if any) for entry or entry into upper/advanced level of major/program.
- Identify location in catalog of university, college/school, and department/program requirements which the student must meet in addition to hours in the major, but do not restate these requirements.
- State course requirements in the major and any allied areas, giving number of hours and specific courses; specify electives or elective areas and give numbers of hours and courses in elective pools or categories; identify any other course requirements.
- State any other requirements (required GPA, internship, exit exam, project, thesis, etc.).
- Identify name and requirements for each concentration (if any).
- Specify whether a minor or other program component is allowed or required and provide details.
- State eight-semester plan requirements

For minors, state requirements in terms of hours, required courses, electives, etc.

For graduate program/units, include elements (as needed) parallel to those listed for undergraduate programs above.

For Law School program/units, prepare text consistent with current catalog style.

For centers, prepare text consistent with current catalog style.

[to be inserted after requirements for the major in Geology, and before the Writing Requirement]

Requirements for a Major in Geology, Geophysics Concentration leading to the B.S. Degree: In addition to the <u>University/state</u> core requirements and the <u>Fulbright College of Arts and Sciences Graduation Requirements</u> (see under College Academic Regulations and Degree Completion Policy), the following course requirements must be met. Bolded courses from the list below may be applied to portions of the University/state minimum core requirements.

Completion of these	e requirements will result in a double major in both geology and physics.	
<u>CHEM 1103</u> & CHEM 1101L	University Chemistry I (Su, Fa) and University of Chemistry I Laboratory (Sp, Su, Fa)	4
CHEM 1123 & CHEM 1121L	University Chemistry II (ACTS Equivalency = CHEM 1004 Lecture) (Sp, Su, Fa) and University Chemistry II Laboratory (ACTS Equivalency = CHEM 1004 Lab) (Sp, Su, Fa)	4
PHYS 2054	University Physics I (ACTS Equivalency = PHYS 2034) (Sp, Su, Fa)	4
PHYS 2074	University Physics II (ACTS Equivalency = PHYS 2044 Lecture) (Sp, Su, Fa)	4
PHYS 2094	<u>University Physics III</u>	<u>4</u>
MATH 2554	Calculus I (ACTS Equivalency = MATH 2405) (Sp, Su, Fa)	4
MATH 2564	Calculus II (ACTS Equivalency = MATH 2505) (Sp, Su, Fa)	4
MATH 2574	<u>Calculus III</u>	<u>4</u>
MATH 2584	<u>Differential Equations and Laplace Transform</u>	<u>4</u>
A minimum of 45 s	semester hours of GEOL, GEOG, GEOS or PHYS courses to include:	
GEOL 1113 & GEOL 1111L	General Geology (ACTS Equivalency = GEOL 1114 Lecture) (Sp, Su, Fa) and General Geology Laboratory (ACTS Equivalency = GEOL 1114 Lab) (Sp, Su, Fa)	<u>2-</u> 4
or <u>GEOL 3002</u>	Geology for Engineers (Fa)	
GEOL 2313	Mineralogy and Petrology (Fa)	3
GEOG 3383	Principles of Landscape Evolution (Fa)	3
GEOL 3413	Sedimentary Rocks & Fossils (Sp)	3
GEOL 3514	Structural Geology (Sp)	4
GEOL 4223	Stratigraphy and Sedimentation (Fa)	3
GEOL 4433	<u>Geophysics</u>	<u>3</u>
GEOL 4924	Earth System History (ACTS Equivalency = PHSC 1104) (Sp)	4
GEOL 4666	Geology Field Camp (Su)	6
PHYS 3113	Analytical Mechanics	<u>3</u>
PHYS 3414	Electromagnetic Theory	
PHYS 3613	Modern Physics	<u>4</u> <u>3</u>
PHYS 4073	Introduction to Quantum Mechanics	<u>3</u>
PHYS 4991	Physics Senior Seminar	<u>1</u>
Total Hours		81-83

Geology B.S. with Geophysics Concentration

Eight-Semester Degree Program

Students wishing to follow the eight-semester degree plan should see the <u>Eight-Semester Degree Policy</u> in the Academic Regulations chapter for university requirements of the program as well as Fulbright College requirements.

Core requirement hours may vary by individual, based on placement and previous credit granted. Once all core requirements are met, students may substitute a three-hour (or more) general elective in place of a core area. Students should consult their advisers.

First Year		
	Fall Spring	
ENGL 1013 Composition I (ACTS Equivalency = ENGL 1013) (Sp, Su, Fa)	3	
MATH 2554 Calculus I (ACTS Equivalency = MATH 2405) (Sp, Su, Fa) ¹	4	
PHYS 2054 University Physics I (ACTS Equivalency = PHYS 2034) (Sp, Su, Fa) ¹	4	
CHEM 1103 University Chemistry I (Su, Fa) & CHEM 1101L University Chemistry I Laboratory	4	

ENGL 1023 Composition II (ACTS Equivalency = ENGL 1023) (Sp, Su, Fa)	3
PHYS 2074 University Physics II (ACTS Equivalency = PHYS 2044 Lecture) (Sp, Su, Fa) ¹	4
MATH 2564 Calculus II (ACTS Equivalency = MATH 2505) (Sp, Su, Fa) ¹	4
GEOL 1113 General Geology & GEOL 1111L General Geology Lab	4
Year Total:	15 15
Second Year	Units
	Fall Spring
PHYS 2094 University Physics III (Fa) ¹	4
MATH 2584 Differential Equations and Laplace Transform (Sp, Su, Fa) ^{1,2}	4
<u>CHEM 1123</u> University Chemistry II (ACTS Equivalency = CHEM 1004 Lecture) (Sp, Su, Fa) & <u>CHEM 1121L</u> University Chemistry II Laboratory (ACTS Equivalency = CHEM 1004 Lab) (Sp, Su, Fa)	4
GEOL 2313 Mineralogy and Petrology	3
PHYS 3613 Modern Physics (Sp, Su, Fa) ^{1,2}	3
MATH 2574 Calculus III (ACTS Equivalency = MATH 2603) (Sp, Su, Fa) ¹	4
GEOL 3413 Sedimentary Rocks and Fossils	3
University/State Core Social Science Requirement	3
General Elective	1
Year Total:	15 13
Teal Total.	15 15
Third Year	Units
	Fall Spring
PHYS 3113 Analytical Mechanics (Fa) ²	3
GEOL 4223 Stratigraphy and Sedimentation Lab	3
GEOG 3383 Principles of Landscape Evolution/Lab	3
University/State Core History requirement	3
University/State Core Social Science requirement	3
GEOL 3514 Structural Geology ²	4
University/State Core Social Science requirement	3
Electives	6
Year Total:	15 13
Summer Semester Third Year	Units
Summer Semester Thru Tear	Summer
GEOL 4666 Geology Field Camp ²	6
GEOL 4000 Geology Field Camp	0
Fourth Year	Units
	Fall Spring
PHYS 4073 Introduction to Quantum Mechanics (Fa) ²	3
GEOL 4433 Geophysics	3
University/State Core Humanities or Fine Arts requirement (as needed)	3
Electives	3
PHYS 3414 Electromagnetic Theory (Sp) ²	4

PHYS 4991 Physics Se	nior Seminar (Sp, Su, Fa) ²				1
GEOL 4924 Earth Syst	ems History ²				4
University/State Core F	Finer Arts or Humanities re	quirement (as needed)			3
Electives					3
Year Total:				12	15
Total Units in Sequence	e:				120
¹ Meets 40-hour advance	ced credit hour requirement	t See College Academ	ic Regulations		
	4 hours of 3000-4000 level			eting	the 40-
hour rule. See College	e Academic Regulations.	Č	C ,,	Ü	
SECTION VIII: Action	Recorded by Registrar's O	ffice			
PROGRAM INVENTORY/DA	RS				
PGRM	SUBJ	CIP	CRTS		
DGRE	PGCT	OFFC&CRTY VALID	<u> </u>		
REPORTING CODES					
PROG. DEF		REQ. DEF.			

Distribution

Notification to: (1) College (7) Treasurer

(2) Department (3) Admissions (8) Undergraduate Program Committee

(4) Institutional Research

(5) Continuing Education

Initials ____

(6) Graduate School

Date ____