## **New Program Proposal**

Date Submitted: 09/13/24 10:49 am

# **Viewing: GEOGBS-HUGE: Geography: Human**

## **Geography Concentration**

Last edit: 11/14/24 7:57 pm

Changes proposed by: nrgreen

Submitter: User ID: nrgreen Phone:

3429

Program Status Active

Academic Level Undergraduate

Type of proposal Concentration

Select a reason for Adding New Concentration

this new program

Effective Catalog Year Fall 2025

College/School Code

Fulbright College of Arts and Sciences (ARSC)

Department Code

Department of Geosciences (GEOS)

Program Code GEOGBS-HUGE

Degree Bachelor of Science

CIP Code

### In Workflow

- 1. ARSC Dean Initial
- 2. Director of
  Curriculum Review
  and Program
  Assessment
- 3. Registrar Initial
- 4. Institutional Research
- 5. GEOS Chair
- 6. ARSC Curriculum
  Committee
- 7. ARSC Dean
- 8. Global Campus
- 9. Provost Review
- 10. Undergraduate Council

### 11. Faculty Senate

- 12. Provost Final
- 13. Provost's Office--Documentation sent to System Office
- 14. Higher Learning Commission
- 15. Board of Trustees
- 16. ADHE Final
- 17. Provost's Office--Notification of Approval
- 18. Registrar Final
- 19. Catalog Editor Final

### **Approval Path**

1. 09/13/24 11:45 am Christopher Schulte (cschulte): Approved for ARSC

Dean Initial

- 2. 10/29/24 11:29 am
  Lisa Kulczak
  (lkulcza): Approved
  for Director of
  Curriculum Review
  and Program
  Assessment
- 3. 10/30/24 1:29 pm Gina Daugherty (gdaugher): Approved for Registrar Initial
- 4. 10/31/24 10:51 am
  Doug Miles
  (dmiles): Approved
  for Institutional
  Research
- 5. 10/31/24 12:30 pm Jason Tullis (jatullis): Approved for GEOS Chair
- 6. 11/06/24 3:27 pm Nik Rowan (nrgreen): Approved for ARSC Curriculum Committee
- 7. 11/07/24 8:24 am
  Christopher Schulte
  (cschulte):
  Approved for ARSC
  Dean
- 8. 11/07/24 8:26 am
  Suzanne Kenner
  (skenner): Approved
  for Global Campus
- 9. 11/07/24 8:48 am
  Jim Gigantino
  (jgiganti): Approved
  for Provost Review
- 10. 11/23/24 11:53 am Lisa Kulczak

(Ikulcza): Approved for Undergraduate Council

30.4401 - Geography and Environmental Studies.

**Program Title** 

Geography: Human Geography Concentration

**Program Delivery** 

Method

On Campus

Is this program interdisciplinary between two or more colleges or schools?

No

Do the proposed changes impact any specific course(s) from another college or school?

No

What are the total

120

hours needed to complete the

program?

## **Program Requirements and Description**

### Requirements

Requirements for a Major in Geography with <u>Human Geography</u> Concentration:

Take 12 credit hours	chosen from below:	12
<u>GEOS 3600V</u>	Undergraduate Special Problems	
GEOS 399HV	Honors Course	
GEOS 40403	Geography of the Middle East	
or <u>GEOS 404H3</u>	Honors Geography of the Middle East	
GEOS 40703	Urban Geography	
GEOS 4100V	Special Problems in Geosciences	
GEOS 42303	Geography of Religion & Sacrality	
GEOS 42403	Political Geography	
GEOS 43803	Hazard & Disaster Assessment, Mitigation, Risk & Policy	

or <u>GEOS 438H3</u>	Honors Hazard & Disaster Assessment, Mitigation, Risk & Policy	
GEOS 43903	American Public Lands & Policy	
or <u>GEOS 439H3</u>	Honors American Public Lands & Policy	
GEOS 44903	Geography of Political Violence	
or <u>GEOS 449H3</u>	Honors Geography of Political Violence	
GEOS 46903	Environmental Justice	
GEOS 47803	Geography of Europe	
GEOS 48103	Geography of Eurasia	
Take 6 credit hours of	any additional GEOS courses numbered 30000 level or higher	6
Total Hours		18

11/27/24, 10:17 AM	Program Management

### 8-Semester Plan

### Eight-Semester Degree Plan for a Bachelor of Science in Geography, Human Geography Concentration

Students enrolling in the eight-semester degree plan should review the Eight-Semester Degree Completion Policy.

State minimum core requirements may vary by individual, based on placement and previous credit granted. Once all core requirements are met, students may substitute with general electives in consultation with their academic advisor.

<u>advisor.</u>	
First Year	Units
	FallSpring
ENGL 10103 Composition I (ACTS Equivalency = ENGL 1013) (Satisfies General Education Outcome 1.1) <sup>1</sup>	3
Choose 1 (Satisfies General Education Outcome 2.1): 1	3
MATH 11103 Quantitative Reasoning (ACTS Equivalency = MATH 1113)	
MATH 11003 College Algebra (ACTS Equivalency = MATH 1103)	
or any MATH course numbered higher than MATH 11003	
Choose 1: (meets 1 of 3 Social Science State minimum core reugirements) <sup>1</sup>	3
GEOG 11103 Human Geography (ACTS Equivalency = GEOG 1113)	
GEOG 21003 World Regional Geography (ACTS Equivalency = GEOG 2103)	
General Electives <sup>1</sup>	4
ENGL 10203 Composition II (ACTS Equivalency = ENGL 1023) ((Satisfies General Education Outcome 1.2)	3
Choose 1: (Satisfies General Education Outcome 3.4) <sup>1</sup>	4
GEOL 11103 Physical Geology (ACTS Equivalency = GEOL 1114 Lecture)	
& GEOL 11101 Physical Geology Laboratory (ACTS Equivalency = GEOL 1114 Lab)	
GEOL 11203 Earth Science (ACTS Equivalency = GEOL 1124 Lecture)	
& GEOL 11201 Earth Science Laboratory (ACTS Equivalency = GEOL 1124 Lab)	
GEOS 11504 Introduction to Geology for Science Majors	
Social Science State Minimum Core (Satisfies General Education Outcome 3.3) <sup>1</sup>	3
Social Science State Minimum Core (Satisfies General Education Outcome 5.1) <sup>1</sup>	3
General Electives	3
Year Total:	13 16
Second Year	Units
	FallSpring
GEOG Concentration Course	3
Science State Minimum Core with corequisite lab (Satisfies General Education Outcome 3.4) <sup>1</sup>	4
Humanities State Minimum Core (Satisfies General Education Outcomes 3.2 and 4.1) <sup>1</sup>	3
General Electives <sup>1</sup>	6
GEOG Concentration Course	3
U.S. History or Government State Minimum Core (Satisfies General Education Outcome 4.2) <sup>1</sup>	3
Fine Arts State Minimum Core (Satisfies General Education Outcome 3.1) <sup>1</sup>	3
General Electives <sup>1</sup>	6
Year Total:	16 15
rear rotali	10 15

27/24, 10:17 AM	Program Management	
Third Year		Units
		FallSpring
GEOS 35403 Geospatial Applications and Information Science	ence	3
GEOG Concentration Course		3
Any UA-Fayetteville credit hours numbered at the 30000-	level or higher	3
General Electives <sup>1</sup>		6
GEOS 40903 History and Philosophy of Geography (Satisfi	es General Education Outcome 1.2 and 6.1) <sup>1</sup>	3
GEOG Concentration Course		3
Any credit hours numbered at the 30000-level or higher,	or any 20000-level credit hours that have a	3
course prerequisite		
General Electives <sup>1</sup>		6
Year Total:		15 15
Fourth Year		Units
		FallSpring
GEOG Concentration Course		3
Any credit hours numbered at the 30000-level or higher,	or any 20000-level credit hours that have a	3
course prerequisite		
GENERAL ELECTIVES Course GENERAL ELECTIVES Not Fo	und <sup>1</sup>	9
GEOS 30003 Course GEOS 30003 Not Found (Or General	Elective if took GEOS 35403 in a previous	3
summer)		
GEOG Concentration Course		3
Any credit hours numbered at the 30000-level or higher,	or any 20000-level credit hours that have a	4
course prerequisite		
General Electives (as needed to reach 120) <sup>1</sup>		5
Year Total:		15 15
Total Units in Sequence:		120
Students must complete the <u>State Minimum Core</u> and the requirements of their major(s) as outlined in the		the
Catalog of Studies. These courses also fulfill many, if not all, of the <u>General Education Requirements</u> . Please visit		
these pages in the links provided and consult with your academic advisor when making course selections to fulfill		
these requirements.		

**Program Costs** 

See GEOGBS

**Library Resources** 

See GEOGBS

Instructional

**Facilities** 

See GEOGBS

Faculty Resources

See GEOGBS

List Existing Certificate or Degree Programs

that Support the Proposed Program

### Program(s)

GEOGBS - Geography, Bachelor of Science

Are Similar Programs available in the area?

No

**Estimated Student** 

15/year

**Demand for Program** 

Scheduled Program

2028-2029

**Review Date** 

Program Goals and

Objectives

### **Program Goals and Objectives**

The Bachelor's of Science degree in Geography gives students the opportunity to learn about the human and physical elements of our world while developing the technical skills to conduct robust scientific analysis.

### **Learning Outcomes**

### **Learning Outcomes**

After graduating with a BS Geography degree, students will have an understanding of the human and physical processes shaping the world today, while also gaining expertise in how to conduct such work in a scientifically verifiable and testable way.

### Description and Justification for this request

Description of request	Justification for request
Complete reorganization of the degree from a BA to a BS.	The Geosciences department is proposing
See attached before and after document for detailed	changing the undergraduate degree in Geography
changes.	from a Bachelors of Arts to a Bachelors of Science.
	There are three primary motivations for doing so.
General change summary:	First, this change helps to consolidate the place of
	the geography degree at Arkansas in the larger
1. Created a common core that all Geography majors will	universe of STEM fields. Geography is recognized
complete, which includes a capstone course that meets	as a discipline that combines the social and
GELO 6.1.	physical sciences through the use of spatial
2. Creation of 3 equally sized concentrations that offer	analysis and techniques. Second, transitioning to

Description of request	Justification for request
students the opportunity to specialize	a BS degree will bring our program in line with
3. Set the degree up in size to easily pair with other	proximate peer institutions, including the
majors/degrees on campus due to having 38 hrs of general	University of Kansas, the University of Oklahoma,
electives. (additional information about the changing size of	and Louisiana State University, which all offer BS
the major: The Geography BS major will be focused on	Geography degrees. Third, the accompanying
student training in geography and the geosciences more	curriculum revision ensures that undergraduate
broadly. This emphasis has resulted in the reduction of	geography majors have a capstone course in the
redundant courses in the major (e.g., rather than both	major and also a clear path to graduation with
Human Geography and World Regional Geography, students	three newly established concentrations (in human
will take only one) and the elimination of the world	geography, technical geography, and general
language requirement in line with other BS degrees in	geography) that allow students to focus their
Fulbright College.)	interest across the diverse discipline that is
4. Updated program goals/objectives and Learning	geography. Other proximate peer institutions,
outcomes to reflect the changes to the degree.	including the University of Texas-Austin, also offer
	concentrations within geography to allow
	undergraduate students to focus their studies.

### Upload attachments

LON GEOG.pdf

GEOGBA to GEOGBS - before and after.docx

GEOGBS - Reconfiguration - Ltr of Notification\_Rev\_BOT.pdf

### **Reviewer Comments**

**Lisa Kulczak (Ikulcza) (10/29/24 10:06 am):** Uploaded a revised version of the "before and after" document. ATTENTION REGISTRAR: This proposal will require off-campus approval; please adjust the workflow accordingly.

Lisa Kulczak (Ikulcza) (10/29/24 11:21 am): Uploaded revised LON with dates inserted.

Lisa Kulczak (Ikulcza) (10/29/24 11:26 am): GEOS 30003 currently in approval process with fall 2025 effective date.

**Gina Daugherty (gdaugher) (10/30/24 1:29 pm):** Updated workflow to include off campus approval steps.

Key: 1008