Date Submitted: 10/27/23 1:54 pm

## **Viewing: GISTCP: Geospatial Technologies**

# **Undergraduate Certificate**

Last approved: 10/27/22 4:53 pm

Last edit: 12/05/23 11:29 am

Changes proposed by: jatullis

Catalog Pages Using
this Program

Geosciences (GEOS)

Submitter: User ID: <u>rcc003</u> jatullis Phone:

479-575-3701 <del>575-</del>

8784

Program Status Active

Academic Level Undergraduate

Type of proposal Certificate

Select a reason for this modification

Changing CIP Code of an Existing Certificate or Major--(LON)

Effective Catalog Year Fall 2024

College/School Code

Fulbright College of Arts and Sciences (ARSC)

Department Code

Department of Geosciences (GEOS)

Program Code GISTCP

Degree Certificate of Proficiency

CIP Code

#### In Workflow

- 1. ARSC Dean Initial
- 2. Provost Initial
- 3. Director of
  Curriculum Review
  and Program
  Assessment
- 4. Registrar Initial
- 5. Institutional Research
- 6. GEOS Chair
- 7. ARSC Curriculum Committee
- 8. ARSC Dean
- 9. Global Campus
- **10. Provost Review**
- 11. Undergraduate
  Council
- 12. Faculty Senate
- 13. Provost Final
- 14. Provost's Office--Documentation sent to System Office
- 15. Higher Learning Commission
- 16. Board of Trustees
- 17. ADHE Final
- 18. Provost's Office--Notification of Approval
- 19. Registrar Final
- 20. Catalog Editor Final

### **Approval Path**

1. 03/17/23 6:39 pm David McNabb (dmcnabb):

- Approved for ARSC Dean Initial
- 2. 03/17/23 6:51 pm
  Jim Gigantino
  (jgiganti): Approved
  for Provost Initial
- 3. 03/20/23 10:07 am
  Alice Griffin
  (agriffin): Rollback
  to Initiator
- 4. 04/07/23 12:34 am
  David McNabb
  (dmcnabb):
  Approved for ARSC
  Dean Initial
- 5. 04/07/23 10:33 am
  Jim Gigantino
  (jgiganti): Approved
  for Provost Initial
- 6. 04/07/23 2:41 pm
  Alice Griffin
  (agriffin): Approved
  for Director of
  Curriculum Review
  and Program
  Assessment
- 7. 04/12/23 9:55 am
  Gina Daugherty
  (gdaugher):
  Approved for
  Registrar Initial
- 8. 04/12/23 10:11 am
  Doug Miles
  (dmiles): Approved
  for Institutional
  Research
- 9. 08/16/23 10:47 am
  Lisa Kulczak
  (Ikulcza): Rollback to
  Initiator

- 10. 10/27/23 2:12 pm Christopher Liner (liner): Approved for ARSC Dean Initial
- 11. 10/29/23 7:17 pm
  Jim Gigantino
  (jgiganti): Approved
  for Provost Initial
- 12. 11/01/23 12:36 am
  Lisa Kulczak
  (Ikulcza): Approved
  for Director of
  Curriculum Review
  and Program
  Assessment
- 13. 11/01/23 7:30 am
  Gina Daugherty
  (gdaugher):
  Approved for
  Registrar Initial
- 14. 11/01/23 12:46 pm
  Doug Miles
  (dmiles): Approved
  for Institutional
  Research
- 15. 11/06/23 2:36 pm
  Jason Tullis (jatullis):
  Approved for GEOS
  Chair
- 16. 11/14/23 11:37 am
  Nik Rowan
  (nrgreen): Approved
  for ARSC Curriculum
  Committee
- 17. 11/14/23 1:15 pm Christopher Liner (liner): Approved for ARSC Dean
- 18. 11/14/23 1:18 pm Suzanne Kenner

(skenner): Approved for Global Campus

19. 11/14/23 1:21 pm
Jim Gigantino
(jgiganti): Approved
for Provost Review

### History

- 1. Apr 27, 2015 by Lisa Kulczak (lkulcza)
- 2. Apr 27, 2015 by Lisa Kulczak (Ikulcza)
- 3. Apr 27, 2015 by Lisa Kulczak (Ikulcza)
- 4. Oct 27, 2022 by Jason Tullis (jatullis)

<u>30.4401</u> <u>45.0702</u> - <u>Geography and Environmental Studies.</u> <u>Geographic Information Science and Cartography.</u>

**Program Title** 

Geospatial Technologies Undergraduate Certificate

**Program Delivery** 

Method

Online/Web-based

Is this program interdisciplinary?

No

Does this proposal impact any courses from another College/School?

Nο

What are the total

12-18

hours needed to complete the

program?

### **On-line/Web-based Information**

Reason for offering Web-based Program

already provided

2/0/23, 9.37 AW		Frogram Manage
Maximum Class Size for Web-based Courses	already provided	
Course delivery	Method(s)	
mode	Online	
Class interaction	Method(s):	
mode	E-mail	
Percent Online  100%  100% with No Requi  Provide a List of Services Supplied by Consortia Partners or	ired Campus Component	
Outsourced Organization na		
Estimate Costs of the Program over the First 3 Years	na	
List Courses Taught by Adjunct Faculty		
Upload Memorandum of Understanding Forms (if required)		

## **Program Requirements and Description**

Requirements

## **Requirements for Geospatial Technologies Certificate**

The Department of Geosciences also offers an online Geospatial Technologies Certificate through the University of Arkansas <u>Global Campus</u>. The certificate is designed for working professionals who wish to develop basic skills in

the emerging field of geospatial technologies. Instruction prepares these individuals for employment in the geosciences and collateral disciplines as well as providing a foundational skill set for additional advanced work if desired. The certificate will also benefit students in two-year associate degree programs as well as undergraduates in four-year programs who wish to strengthen their skills.

**Requirements for admission:** Candidates should posses an associate's degree, two years of college, or equivalent work experience.

Requirements for a Geospatial Technologies Certificate: Students must complete the following 18 credit hours, but it is possible to waive GEOS 30103 and GEOS 31003 (up GEOS 3013) and GEOS 3103 (up to 6 credit hours) through successful completion of proficiency exams.

<del>GEOS 3543</del>	Course GEOS 3543 Not Found	3
or GEOS 3733	Course GEOS 3733 Not Found	
GEOS 3013	Course GEOS 3013 Not Found	3
<del>GEOS 3103</del>	Course GEOS 3103 Not Found	3
GEOS 3553	Course GEOS 3553 Not Found	3
GEOS 3563	Course GEOS 3563 Not Found	3
GEOS 3593	Course GEOS 3593 Not Found	3
<u>GEOS 35403</u>	Geospatial Applications and Information Science	<u>3</u>
or GEOS 37303	Geospatial Data Science in Public Health	
<u>GEOS 30103</u>	Foundations of Geospatial Data Analysis	<u>3</u>
GEOS 31003	Geospatial Technologies Computational Toolkit	<u>3</u>
<u>GEOS 35503</u>	Spatial Analysis Using ArcGIS	<u>3</u>
<u>GEOS 35603</u>	Geospatial Data Mining	<u>3</u>
<u>GEOS 35903</u>	Introduction to Geodatabases	<u>3</u>
Total Hours		18

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Are Similar Programs available in the area?

No

Estimated Student

already provided

**Demand for Program** 

Scheduled Program

2028-2029

**Review Date** 

Program Goals and Objectives

#### **Program Goals and Objectives**

Two primary sources define the skills and technical content of educational programs in the geospatial area.

These are the Department of Labor's Geospatial Competency Model (2019) and the University Consortium for Geographic Information Science's (UCGIS) Body of Knowledge (2023). The certificate is designed to provide the skills needed to effectively execute the responsibilities of the "mapping technician" and to also serve as foundational skills for additional education and advanced employment. It is expected that students enrolling will include individuals already employed who wish to increase their skill sets in this area, recent graduates of associate degree programs from community colleges, and undergraduates who wish to develop these skills but do not have access to these educational opportunities. already provided

#### **Learning Outcomes**

#### **Learning Outcomes**

Students will be prepared to effectively perform the duties of the mapping technician as defined by the U.S.

Department of Labor. These include selection of geospatial data required for mapping, editing and processing of geospatial images, and assisting cartographers and photogrammetrists to produce and update a variety of terrain and other maps. They will be able to perform the critical work functions defined in the Geospatial Competency Model's areas of: (a) Earth geometry (b) data quality and (c) geographic information systems.

already provided

#### Description and justification of the request

### **Description of specific change** Justification for this change Changing CIP code from 45.0702 Geographic Information Effective 2020, the National Center for Education Science and Cartography to 30.4401 Geography and Statistics recently established a new Classification Environmental Studies. of Instructional Programs (CIP) code for "Geography and Environmental Studies" which better captures the geography teaching, research and service strengths developed in recent decades at University of Arkansas. For example, the new CIP code recognizes "climate science, sustainability, environmental science and policy, research methods, geographic information systems (GIS), human geography, physical geography, remote sensing, and public policy". The online geospatial certificates were previously coded as "Geographic Information Science and Cartography" which certainly captured a large

part of what the certificates focus on. However, the new geography code which encompasses

Description of specific change	Justification for this change
	technical geography makes the most sense in terms of a) providing a strong geography and environmental studies context for the certificates (which simply reflects the reality of these studies), and b) meet ADHE viability requirements by combining the certificate with the bachelor's and master's degrees in geography.

#### Upload attachments

<u>GISTCP - Changing CIP Code - Ltr of Notification.pdf</u> <u>GISTCP - CIP Code Change - Ltr of Notification\_Rev\_BOT.pdf</u>

#### **Reviewer Comments**

Alice Griffin (agriffin) (03/20/23 10:07 am): Rollback: Please identify program goals and student learning outcomes for the CP.

Alice Griffin (agriffin) (04/07/23 2:41 pm): Inserted anticipated approval dates into the Letter of Notification. Renamed document to match BOT naming convention.

**Gina Daugherty (gdaugher) (04/12/23 9:55 am):** Removed Undergraduate Council from workflow.

**Gina Daugherty (gdaugher) (04/12/23 1:04 pm):** Added Undergraduate Council to workflow that was inadvertently removed.

**Lisa Kulczak (Ikulcza) (08/16/23 10:47 am):** Rollback: Per request from chair; revisiting the proposed CIP code for this certificate.

Lisa Kulczak (Ikulcza) (11/01/23 12:34 am): Uploaded revised LON for new approval dates.

Key: 571