UNIVERSITY OF CINCINNATI

GIS Certificate Program

A Program of the Joint Center for GIS and Spatial Analysis (GISSA)

Program Description

The GIS Certificate Program is designed to meet the needs of both the novice, and experienced GIS professionals. Students who graduate from this program will have a solid understanding of the theoretical basis of GIS and rich hands-on experience with GIS software packages.

Learning Outcomes

Apply and demonstrate the principles of geographic information science Formulate requirements and constraints in spatial analysis Complete spatial analysis with selected GIS software packages Develop skills for designing and implementing real-world GIS applications Gain hands-on experience with popular GIS software such as ArcGIS Learn how to communicate effectively via mapping and graphic presentation

Application

The GIS Certificate Program is open to both matriculated and non-matriculated students at the University of Cincinnati. Students can start the program in any semester. The deadline for application is two years after completion of all required courses. However, students are strongly encouraged to contact an advisor and apply early in the process.

Requirements

To obtain a GIS certificate, a student must complete 4 required courses specified below, with a minimum grade of C (B for graduate students) in each course. The certificate will be awarded upon application and satisfactory completion of the required courses.

- Remote Sensing and Cartography group (Select 1, Pre-requisite: None) GEOG6072 Principles and Applications of GPS GEOG6074 Computer Analytical Cartography GEOG6076 Principles of Remote Sensing
- (2) Introduction to GIS group (Select 1, Pre-requisite: None)
 PLAN2054 Introduction to Geographic Information Systems
 PLAN6071 Introduction to Geographic Information Systems
 GEOG6071 Introduction to Geographic Information Sciences
- (3) GIS Applications Group (Select 2)

Pre-requisite: GEOG6076

GEOG6087 Hyperspectral/Thermal Remote Sensing,

Pre-requisite: any course under (1)

GEOG6096 Advanced Remote Sensing and Image Analysis,

Pre-requisite: any course under Group (2)

Planning 6091 GIS Project Formulation and Management

Geography 6021 Crime Mapping and Analysis

Geography 6031 GIS and Public Health

Geography 6081 Intermediate GIS

Geography 6091 Advanced GIS & Web GIS

Geography 6089 Digital Terrain and Watershed Analysis

Geography 6099 Exploratory Visual Analytics

Geography 7091 Seminar: GIS

Lower level courses may be replaced by upper level courses upon approval of the advisor. One of the required courses may be substituted by a similar course taken outside the program. A written petition must be submitted to Dr. Liu or Dr. Wang for such substitution, and it must include well-reasoned justifications, including a thorough comparison of content coverage between the two courses, with the syllabi attached. The petition will be considered on a case-by-case basis.

Advisors

Lin Liu	Geography, Braunstein Hall 400E	556-3429	<u>lin.liu@uc.edu</u>
Xinhao Wang	Planning, DAAP Building 6217	556-0479	xinhao.wang@uc.edu

Costs

The cost of courses in this program is in accordance with the university's general tuition rate. Please visit http://www.uc.edu for the current tuition rate.



GIS Certificate Program Application Form

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STUDENT NAME	UC-ID (M#)	DATE			
UG) Department/College	F	Program	(G /		
Mailing address:					
Telephone:	Email:				
Course name		Grade	Quarter/Year		
(I) Remote Sensing & Cartos	graphy Group (Semester)				
☐ Geography 6072 Principles and	d Applications of GPS				
, ,	☐ Geography 6074 Computer Analytical Cartography				
☐ Geography 6076 Principles of					
(2) Introduction to GIS group		l e			
Geography 6071: Introduction to Geographic Information Sciences					
□ Planning 6071 Introduction to Geographic Information Systems □ Planning 2054 Introduction to Geographic Information Systems					
(3) GIS Applications Group (
☐ Planning 6091 GIS Project For					
☐ Geography 6021 Crime Mapping and Analysis					
☐ Geography 6031 GIS and Publ	ic Health				
☐ Geography 6081 Intermediate	GIS				
☐ Geography 6087 Hyperspectra	al/Thermal RS				
☐ Geography 6089 Digital Terra	in and Watershed Analysis				
☐ Geography 6091 Advanced GI	S & Web GIS				
☐ Geography 6096 Advanced RS & Image Analysis					
☐ Geography 6099 Exploratory	<u> </u>				
☐ Geography 7091 Seminar: GIS					
☐ Transcripts attached.					
Submit the application form and t	transcript to:				
Kristina Fancher	Official use only				
School of Planning	A P				
6210 DAAP Building Application received on:					
PO Box 210016	Transcripts received on:				
Cincinnati, OH 45221-0016					
fanchekr@ucmail.uc.edu	Approved by:	D	ate:		
phone: 513-556-4943	Carrifferentia				
for E12 EE4 1274	Certificate issued on:				

fax: 513-556-1274