Course Change Request

Date Submitted: 11/16/21 12:21 pm

Viewing: GGS 416: Satellite Image Analysis

Last approved: 12/20/18 4:27 am

Last edit: 04/01/22 9:03 am Changes proposed by: nburtch

Catalog Pages referencing this course

Department of Geography and Geoinformation Science

Geography and Geoinformation Science (GGS)

Select modification type:

Simple

Substantial

Are you completing this form on someone else's behalf?

No

Effective Term: Fall 2022

Subject Code: GGS - Geography & Geoinformation Science Course Number: 416

Bundled Courses:

Is this course replacing another course? No

Equivalent Courses:

Catalog Title: Satellite Image Analysis

In Workflow

- 1. GGS Chair
- 2. SC Curriculum
 Committee
- 3. SC Associate Dean
- 4. Assoc Provost-Undergraduate
- 5. Registrar-Courses
- 6. Banner

Approval Path

1. 03/03/22 12:44 pm Nathan Burtch (nburtch): Approved for GGS Chair

History

1. Dec 20, 2018 by Nathan Burtch (nburtch)

1/22, 3.10 AW			000 + 10. Gatcilit	c image	Allalysis			
Banner Title	Title: Satellite Image Analysis							
Will section vary by sem		No						
Credits: 3								
Schedule Ty	pe:	Lecture						
Hours of Led week:	cture or	Seminar per 3						
Repeatable:		May be only taken of attempts (N3)	May be only taken once for credit, limited to 3 attempts (N3)			Max Allowable Credits:		
Default Grad Mode:	onder 51 addate 110 Barar							
Recommended Prerequisite(s): GGS 379 60 credits and GGS 412, or permission of instructor.								
Recommended Corequisite(s):								
Required Prerequisite(s) / Corequisite(s) (Updates only): Registrar's Office Use Only - Required Prerequisite(s)/Corequisite(s):								
And/Or	(Course/Test Code	Min Grade/Score	AC	ademic Level)	Concurrency?	
Registration Restrictions (Updates only):								
Registrar's Office Use Only - Registration Restrictions:								
Field(s) of Study:								
Class(es):								
	Level(s):							
	Degree(s):							
S	chool(s)	:						

Catalog

Description:

Examines methods and techniques of interpreting and using information obtained by non-photographic remote sensing systems, with particular emphasis on space-borne platforms. Includes analysis of imagery for both physical and cultural environments.

Justification:

What: Updating the recommended prerequisites.

Why: Updating recommended prerequisites to the new Remote Sensing course rather than the prior Air Photo Interpretation course.

Does this course cover material which crosses into another department?

No

Learning Outcomes:

Attach Syllabus

Additional Attachments

Specialized Course Categories:

Additional

Comments:

N3 update

Reviewer Comments

Key: 7421