# **Course Change Request**

Date Submitted: 01/23/19 12:13 pm

## Viewing: GGS 307 : Geographic Approaches for Sustainable

## Development

Last approved: 12/20/18 4:26 am

Last edit: 10/14/19 2:22 pm

Changes proposed by: tleslie

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?

#### Yes No

Requestor:									
Name		Extension	Email						
Maction Komwa		3-5446	mkomwa@gmu.edu						
Effective Term:	Fall 2019								
Subject Code:	GGS - Geography & Geoinformation Science Course Number: 307								
Bundled Courses:									
Is this course replacing another course? No									
Equivalent Courses:									
Catalog Title:	Geographic Approaches for Sustainable Development								
Banner Title:	Geog Approaches Sustain Devel Sustainable Development								
Will section titles vary by semester?	No								
Credits:	3								
Schedule Type:	Lecture								
Hours of Lecture or S week:	eminar per	3							
Repeatable:	May be only ta 3 attempts (N	aken once for credit, limited to 3)	Max Allowable Credits:	9					
	Undergraduat	e Regular							

### In Workflow

### 1. Registrar-Courses:Title Change

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

### Approval Path

- 1. 01/23/19 1:29 pm Tory Sarro (vsarro): Approved for Registrar-Courses:Title Change
- 10/14/19 2:24 pm Nathan Burtch (nburtch): Approved for GGS Chair

### History

- 1. Aug 25, 2017 by pchampan
- Dec 20, 2018 by Nathan Burtch (nburtch)

https://workingcatalog.gmu.edu/courseleaf/courseleaf.cgi?page=/courseadmin/7390/index... 10/15/2019

Default Grade Mode:										
Recommended Prerequisite(s):										
Recommended Corequisite(s):										
Required Prerequisite(s) / Corequisite(s) (Updates only):										
Registrar's Offic	e Use O	nly - Required Prerequisite(s)/	Corequisite(s):							
And/Or	(	Course/Test Code	Min Grade/Score	Academic Level	)	Concurrency?				
Registration Restrictions (Updates only):										
Registrar's Offic	e Use O	nly - Registration Restrictions:								
Field(s) of Study:										
Class(es):										
Level(s):										
	Degree(s): School(s):									
	01(3).									
Catalog Description:		Sustainability lies at the intersection of the environment, society, and economics. This course explores Explores the concepts concepts, applications, and tools for analysis and decision making in support of								
		environmentally sustainable development at different geographical scales (local, national and								
		international). development. We examine the applications, indicators, measurement tools of sustainable								
		development for analysis and decision making in support of environmentally sustainable development from a geographic perspective. Case studies and problem-solving exercises will be used to stimulate								
		learning and provide practical experience in addressing sustainable development issues.								
Justification:	U	pdating the course title and de	escription to match current p	oractice.						
Does this course cover material which No crosses into another department?										
Learning Outcor	mes:									
Attach Syllabus	Attach Syllabus Spring-2019_GGS-307-001_Sustainable_Development_Komwa.pdf									
Additional Attachments										
Specialized Cou Categories:	irse (	Green Leaf								
Green Leaf Course Designation										
The proposed course is		ustainability-focused designati	on							

requesting (choose

one):

Below, include a brief statement regarding how this course meets either the "sustainability focused" or "sustainably related" criteria.

Sustainability-focused courses provide valuable grounding in the concepts and principles of sustainability. These courses educate students about how different dimensions of sustainability relate to and support each other in theory and practice. In addition, these courses help equip students with the skills to weave together disparate components of sustainability in addressing complex issues.
previously approved
Attach Syllabus
Additional
N3 update
Comments:

Reviewer Comments