Course Change Request

Date Submitted: 11/13/17 12:04 pm

Viewing: GEOG 665 : GIS-Based Spatial Analysis and Modeling

Last edit: 11/28/17 12:32 pm

Changes proposed by: klein

Faculty Senate Number

Contact(s)

<table>
<thead>
<tr>
<th>Name</th>
<th>E-mail</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Andrew Klein</td>
<td><a href="mailto:klein@tamu.edu">klein@tamu.edu</a></td>
<td>9798455219</td>
</tr>
</tbody>
</table>

Rationale for Course

Edit

The proposed changes are part of a routine curriculum review.

Course prefix     GEOG  Course number      665

Department       Geography

College/School   Geosciences

Academic Level   Graduate

Academic Level   Undergraduate

Effective term   2018-2019

Complete Course Title
GIS-Based Spatial Analysis and Modeling

Abbreviated Course Title
GIS MODELLING

Catalog course description

Investigates methodology of integrating various spatial analysis and modeling techniques with GIS for environmental/socio-economic applications; practical applications; theoretical/technical aspects of related issues in detail.

Prerequisites and Restrictions

GEOG 660 or equivalent or approval of instructor.

Concurrent Enrollment
No

Should catalog prerequisites/concurrent enrollment be enforced?
No Yes

Crosslistings
No

Stacked
No

Crosslisted With

Stacked with

In Workflow

1. GEOG Department Head
2. Curricular Services Review
3. GE Committee Preparer GR
4. GE Committee Chair GR
5. GE College Dean GR
6. GC Preparer
7. GC Chair
8. Faculty Senate Preparer
9. Faculty Senate
10. Provost II
11. President
12. Curricular Services
13. Banner

Approval Path

1. 11/26/17 9:33 pm
Dave Cairns (cairns): Approved for GEOG Department Head

2. 11/28/17 12:32 pm
Sandra Williams (sandra-williams): Approved for Curricular Services Review

3. 11/29/17 8:28 am
Roxanna Russell (rrussell): Approved for GE Committee Preparer GR

4. 11/29/17 4:01 pm
Christian Brannstrom (cbrannst): Approved for GE Committee Chair GR

5. 11/29/17 4:02 pm
Christian Brannstrom (cbrannst): Approved for GE College Dean GR

6. 01/02/18 4:36 pm
LaRhesa Johnson (ljohnson): Approved for GC Preparer

7. 01/20/18 9:37 pm
LaRhesa Johnson (ljohnson): Approved for GC Chair

https://nextcatalog.tamu.edu/courseleaf/approve/
Repeatable for credit? No
Three-peat? No
CIP/Fund Code 4507020006
Default Grade Mode Letter Grade(G)
Alternate Grade Modes Satisfactory/Unsatisfactory
Method of instruction Lecture and Laboratory
Will sections of this course be taught as non-traditional? (i.e., parts of term, distance education) Yes

Learning Outcomes
Meets traditional face-to-face learning outcomes.

Describe how learning outcomes are met or provide justification why they are not met.
Previously approved for non-traditional format (Spring 2018)

Hours
Meets traditional face-to-face hours.

Describe how hours are met or provide justification why they are not met.
Previously approved for non-traditional format (Spring 2018).

Will this course be taught as a distance education course? No
Is 100% of this course going to be taught in Texas? Yes
Will classroom space be needed for this course? Yes

This will be a required course or an elective course for the following programs:
Required (select program)
Elective (select program)

Course Syllabus

Syllabus: Upload syllabus
Upload syllabus

Letters of support or other documentation No

Additional information
Reviewer Comments Sandra Williams (sandra-williams) (11/28/17 12:14 pm): Adjusted workflow. No change other than identifying course for approval of non-traditional format.
Sandra Williams (sandra-williams) (11/28/17 12:25 pm): Adjusted workflow. Also changing enforcement of prerequisites.

Reported to state?

No