## REAL Curriculum Program Alignment Proposal

Department or School: Enter dept/school name: Geospatial Science Date: 2/6/2020
Degree type: $\quad \square$ BS $\square$ BA $\square$ BBA $\square$ BSN $\square \mathrm{BM} \square \mathrm{BFA} \square \mathrm{BSW}$ XMinor $\square$ Certificate
Program: GIS, Remote Sensing, and Data Analytics/Visualization Minor, Visualization Track
REAL Area Program Designation Sought (check all that apply): $\square$ R $\boxtimes$ E $\square$ A $\square \mathrm{L}$
Dept/School Contact: Andrew Foy afoy@radford.edu
BS/BA Requirements: $\qquad$

- Any degree program that fulfills a REAL area must include at least 9 unique credit hours for each area covered. At least 3 of these 9 credit hours must be at the 300 level or above
- A single major degree program may fulfill no more than three REAL areas for any one student, unless all four REAL areas are fulfilled by accreditation or licensure requirements.
- A single minor or certificate degree program may fulfill no more than two REAL areas.
- Degree program may cover up to two REAL areas using a single prefix.
- All courses documenting the coverage of a REAL area must fulfill all learning outcomes and be designated in that area.
- All courses that document fulfillment of a REAL area within a degree program of study are NOT required to be taught by the department/school. However, departments/schools are expected to formally communicate with other departments about reliance on and inclusion of courses in their degree program plans of study. Indicate this through signature of chair or director of the partnering department or school in the areas below.
- Departments or schools that seek to fulfill REAL areas must acknowledge assessment requirements for those areas. Assessment of degree seeking students is required to be conducted yearly by the department or school offering the degree program.
- If departments or schools want to use a menu of courses to fulfill a particular area, please duplicate the sections below for each REAL area and include information for each course included in the menu of options.
- Please save this file for submission as PROGRAM NAME_ProgramType.docx (Example: Criminal Justice_BS.docx)


## By signing, the department/school acknowledges the above conditions and considerations:

| Dept/School Signature | Date/:4/21/20 |
| :--- | :--- |

## Official Program Description:

Please paste the entire official program description from the Radford University catalog in the space within this box. Find those here: https://catalog.radford.edu/

Please note that every department/school will have to submit a catalog change proposal for program that asks the Registrar's Office to insert language about the program coverage of the REAL areas into the official Radford University catalog upon approval.

## GIS, Remote Sensing and Data Analytics/Visualization Minor (17-19 credit hours)

The GIS, Remote Sensing and Data Analytics/Visualization minor addresses the growing need to analyze and visualize spatial and non-spatial data. This program provides students with essential mapping, GIS, remote sensing, virtual reality, and geospatial analysis skills for a wide variety of disciplines and topics, such as geography, geology, biology, computer science, natural resources, health, demographics, marketing, environmental issues, energy, infrastructure, etc. Student will learn how to analyze various types of spatial and non-spatial data, and will explore and develop various visualizations and artistic expressions of that data, which includes maps and other cartographic products, graphs, infographics, interactive dashboards, 3D visualizations and virtual reality environments.

## Minor Required Courses (7 credits)

GEOS 125 - Introduction to Geospatial Data and Technologies (3)
GEOS 250 or ITEC 250 - Introduction to Geographic Information Systems (4)

## Tracks (10-12 credits)

Analytics Track (10-12 credits):

## Required (4 credits):

GEOS 425 - Remote Sensing (4)

Two electives from the list below (6-8):
GEOS 270 - Fundamentals of Cartography (4)
GEOS 315 - Intermediate GIS Concepts (4)
GEOS 380 - Spatial Analysis Techniques (4)
GEOS 391 - Introduction to Virtual, Augmented and Mixed Reality (3)
GEOS 410 - Advanced GIS: Data Management, Modeling, Programming and Web Application
Development (4)
GEOS 480 - Seminar in Geospatial Science (3)
GEOS 498 - Independent Study in Geospatial Science (3)
ITEC 304 - Database from the Manager's Perspective (3)
ITEC 340 - Database I (3)
Visualization Track ( 10 credits)

Required (10):

GEOS 391 - Introduction to Virtual Reality, Augmented Reality and Mixed Reality (3)
*Students can get credit for both tracks if all the required courses for both tracks are taken (21 credits).

* Student cannot receive a Geospatial Science Major and a GIS, Remote Sensing, and Data Analytics/Visualization Minor

| E Area： | Is this course required or an elective for your degree program？凹 Required $\square$ Elective |
| :---: | :---: |
| Course Prefix：GEOS | Is this course offered within your dept／school？$\boxtimes$ Yes $\square$ No |
| Course Number： 270 | If no，collaborating dept／school must also complete the remaining elements，and must sign below． |
| Course Title：Fundamentals of Cartography | Course Rotation：$\square$ Fall $\boxtimes$ Spring $\square$ Intersession $\square$ Other（Explain below） |
| Credit Hours： 4 |  |
| New course：$\square$ Yes $\boxtimes$ No | Intended Frequency：$\boxtimes$ Every academic year $\square$ Every semester $\square$ Every other year |
| Revised course：$\square$ Yes $\boxtimes$ No | th |
| Projected student enrollment per academic year： 20 | Signature of collaborating chair／director indicating acknowledgement for inclusion and designation if not offered in dept／school： |
| E | Is this course required or an elective for your degree program？区 Required $\square$ |
| Course Prefix：ARTG | Is this course offered within your dept／school？$\square$ Yes $\square \mathrm{N}$ |
| Course Number： 280 | If no，collaborating dept／school must also complete the remaining elements，and must sign below． |
| Course Title：Introduction to | $\boxtimes$ Fall $\mathbb{Z}$ Spring $\square$ Intersession Other（Explain bebow） |
| Graphic Design Credit Hours： 3 | Course Rotation：$\boxtimes$ Fall $\boxtimes$ Spring $\square$ Intersession $\square$ Other（Explain below） |
| New course：$\square$ Yes $\boxtimes$ No | Intended Frequency：$\square$ Every academic year $\square$ Every semester $\square$ Every other year |
| Revised course：$\square$ Yes $\boxtimes$ No | $\square$ At least once every three years $\square$ Other |
| Projected student enrollment per academic year： 80 | Signature of collaborating chair／director indicating acknowledgement for inclusion and designation if not offered in dept／school：Included as an attachment |
| E | Is this course required or an elective for your degree program？凹 Required $\square$ Electiv |
| Course Prefix：G | Is this course offered within your dept／school？凹 Yes |
| Course Number： 391 | If no，collaborating dept／school must also complete the remaining elements，and must sign below． |
| Course Title：Introduction to |  |
| Virtual，Augmented and Mixed | Course Rotation：$\boxtimes$ Fall $\square$ Spring $\boxtimes$ Intersession $\square$ Other（Explain below） |
| Reality |  |
| Credit Hours： 3 | Intended Frequency： $\mathbb{Q}$ Every academic year $\square$ Every semester $\square$ Every other year |
| New course： $\mathbb{\boxtimes}$ Yes $\square$ | $\square$ At least once every three years $\square$ Other |
| Revised course：$\square$ Yes $\boxtimes$ No |  |
| Projected student enrollment per academic year： 15 | Signature of collaborating chair／director indicating acknowledgement for inclusion and designation if not offered in dept／school： |
| E Designated Course Required within the Program of Study Approved for Inclusion in the General |  |
| Education Coursework：（please list at least one，can also be listed above but does not need to be） |  |

E Area：
Learning Goal：To explore humanistic or artistic expression through inquiry or creativity．

Learning Outcome 1：
Students demonstrate understanding of diverse ideas，languages，products， or processes of humanistic inquiry or artistic expression．

Description of learning outcome assessment plan：
Data will be collected from the REAL General Studies Minor assessments conducted by the university in the student＇s senior year．Once the data is received in the department the department＇s assessment committee will review the data to determine if corrective action is necessary．If needed the assessment committee will develop an improvement plan in combination with faculty teaching classes in this area and the department＇s curriculum committee．The agreed upon changes will be incorporated into the classes．The department＇s assessment committee will then continue monitoring the collected assessment data to determine the effectiveness of the corrective action and determine further actions if necessary．

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| :--- | :--- |
| Learning Outcome 2: Students critically <br> evaluate, synthesize, or create forms of <br> human expression or inquiry. | Description of learning outcome assessment plan: <br> Data will be collected from the REAL General Studies Minor <br> assessments conducted by the university in the student's senior <br> year. Once the data is received in the department the <br> department's assessment committee will review the data to <br> determine if corrective action is necessary. If needed the <br> assessment committee will develop an improvement plan in <br> combination with faculty teaching classes in this area and the <br> department's curriculum committee. The agreed upon changes <br> will be incorporated into the classes. The department's <br> assessment committee will then continue monitoring the collected <br> assessment data to determine the effectiveness of the corrective <br> action and determine further actions if necessary. |
| Additional information for REAL Council consideration: |  |

Are existing material resources adequate to support this program alignment proposal?
$\boxtimes$ Yes $\square$ No If not, what additional material resources would be needed?
Are existing space resources adequate to support this program alignment proposal?
区 Yes $\square$ No If not, what additional space resources would be needed?

Are existing human resources adequate to support this program alignment proposal?
$\boxtimes$ Yes $\square$ No If not, what additional human resources would be needed?

| Department Curriculum Committee Recommendation: |  | Date: 4/21/20 |
| :---: | :---: | :---: |
| Chair/Dean on Behalf of Dept/School: |  | Date: 4/21/20 |
| College Curriculum Committee Approval: | Signature: | Date: |
| Dean/AVP Approval: | Signature: | Date: |
| REAL Council Recommendation: | Signature: | Date: |
| Faculty Senate Curriculum Committee Recommendation: | Signature: | Date: |
| Faculty Senate Approval: | Signature: | Date: |
| Provost Approval: | Signature: | Date: |

