

Marshall University

Marshall Digital Scholar

Recommendations

Faculty Senate

11-19-2020

SR 20-21-08 CC

Marshall University Faculty Senate

Follow this and additional works at: https://mds.marshall.edu/fs_recommendations



Part of the [Higher Education Commons](#), and the [Higher Education Administration Commons](#)

University Curriculum Committee RECOMMENDATION

SR 20-21-08 CC

Recommends approval of the listed **UNDERGRADUATE COURSE CHANGES** in the following college and/or schools/programs:

College of Health Professions

CD472 Clinical Practicum within School

Summary of Change: Change in Credit Hours from 6 hours to 1

Rationale: The course will no longer fulfill the student teaching requirement for WV Certification. Since the course no longer fulfills this requirement, students will only complete 50 hours on average of clinical practicum resulting in a decreased number of hours needed (from 6 to 3, 1 hours sections).

Curriculum:

<https://livemarshall.sharepoint.com/sites/UniversityCurriculumCommittee/Shared%20Documents/Forms/AllItems.aspx?id=%2Fsites%2FUniversityCurriculumCommittee%2FShared%20Documents%2FGeneral%2FUCC%20Submissions%2010%2E15%2E20&p=true&originalPath=aHR0cHM6Ly9saXZlbWFyc2hhbGwuc2hhcmVwb2ludC5jb20vOmY6L3MvVW5pdmVyc2l0eUN1cnJpY3VsdW1Db21taXR0ZWUvRWdESVNjWHpBc05ManVtc1A0ZThBTvVCTWRqeFo5TnhCQnZSamJwWnM1Zndudz9ydGltZT1FRXFnWW1GMDJFZw>

College Liberal Arts

GEO429 Principles of GIS 2- Vector Analysis

Summary of Change: Change in Catalogue description and content changes (see below in rationale)

From: Continuation of Geo426 Principles of GIS, including additional principles like data management, cartographic design, and geocoding; and vector analyses like spatial patterns analysis, spatial autocorrelation, and network analysis

To: Concepts, models, and methods of geographic location analysis of natural resource extraction, manufacturing, services, retail and market area analytics, and logistics using GIS (PR: one of GEO 423, GEO 426, GEO 427, GEO 430, NRRM433 or permission).

Rationale: We are splitting the material from the old GEO 429 into two courses. The old course was a continuation of material from GEO426 Principles of GIS, covering additional principles that are broadly applicable across disciplines with just a few exercise in vector analysis.

The new GEO429 course will focus on one type of vector analysis using GIS, specifically location analysis, which is a hot field in the discipline. The rest of the material from the old GEO429 will be

**University Curriculum Committee
RECOMMENDATION**

SR 20-21-08 CC

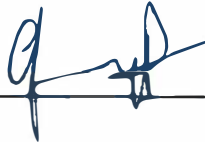
covered in a new course GEO427. The new GEO429 will also cover location theory, a necessary building block before using GIS as a tool to perform the location analyses.

Curriculum:

<https://livemarshall.sharepoint.com/sites/UniversityCurriculumCommittee/Shared%20Documents/Forms/AllItems.aspx?id=%2Fsites%2FUniversityCurriculumCommittee%2FShared%20Documents%2FGeneral%2FUCC%20Submissions%2010%2E15%2E20&p=true&originalPath=aHR0cHM6Ly9saXZlbWFyc2hhbGwuc2hhcmVwb2ludC5jb20vOmY6L3MvVW5pdmVyc2l0eUN1cnJpY3VsdW1Db21taXR0ZWUvRWdESVNjWHpBc05ManVtc1A0ZThBTVVCTWRqeFo5TnhCQnZSamJwWnM1Zndudz9ydGltZT1FRXFnWW1GMDJFZw>

FACULTY SENATE CHAIR:

APPROVED BY THE
FACULTY SENATE: _____



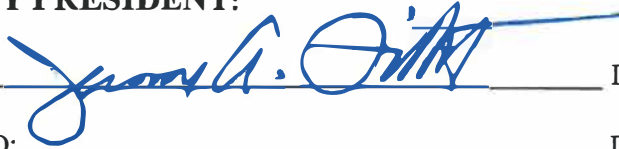
DATE: 11/17/20

DISAPPROVED BY THE
FACULTY SENATE: _____

DATE: _____

UNIVERSITY PRESIDENT:

APPROVED: _____



DATE: 11-19-2020

DISAPPROVED: _____

DATE: _____

COMMENTS: _____

NOTE: Recommendations should be sent to the Faculty Senate office via email.
Recommendations longer than one page or those with attachments are to be sent in final

**University Curriculum Committee
RECOMMENDATION**

SR 20-21-08 CC

format with this as a cover page. Any incomplete recommendations or those requiring extensive formatting changes will be returned to the recording secretary/committee.