Marshall University

Marshall Digital Scholar

Recommendations **Faculty Senate**

12-3-2021

SR 21-22-13 UCC

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

Recommended Citation

Marshall University Faculty Senate, "SR 21-22-13 UCC" (2021). Recommendations. 2002. https://mds.marshall.edu/fs_recommendations/2002

This Article is brought to you for free and open access by the Faculty Senate at Marshall Digital Scholar. It has been accepted for inclusion in Recommendations by an authorized administrator of Marshall Digital Scholar. For more information, please contact zhangj@marshall.edu, beachgr@marshall.edu.

University Curriculum Committee RECOMMENDATION

SR 21-22-13 UCC

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

College of Arts and Media

Course Name Additions and Rationales:

Art 428 History of Medieval Art

Rationale: Explores the art and architecture of the European Middle Ages in light of social and religious influences

Curriculum:

https://livemarshall.sharepoint.com/:b:/s/UniversityCurriculumCommittee/EdLmErQkpU5Emph2y ViauloB22dVG93Nq-C44dw-FNOOSQ?e=zfUKqY

Art 429 Byzantine & Islamic Art

Rationale: Explores the art and architecture of the Byzantine Empire and neighboring medieval Islamic societies in light of social and religious influences.

Curriculum: https://livemarshall.sharepoint.com/:b:/s/UniversityCurriculumCommittee/EQ-XUbOxxxVFvW2Khn3sAe4BMT9kB-Qg6rwx3i1nZq6DSw?e=uO1XQq

College of Engineering and Computer Sciences

Course Name Additions and Rationales:

ME 451 Jet Propulsion

Rationale: The theories and principles of jet propulsion. Thermodynamic cycles. The mechanics and thermodynamics of combustion. Turbine engine performance characteristics. Component and cycle analysis of jet engines and turbomachinery.

Curriculum:

https://livemarshall.sharepoint.com/:b:/s/UniversityCurriculumCommittee/EaCsjLLG0lBFm1o-cjaTMF8BP4Q0vVyaPSJHwTDORD34yw?e=I7KXT5

University Curriculum Committee RECOMMENDATION

SR 21-22-13 UCC

ME 475 Introduction to Robotics

Rationale: Introduction to effective problem-solving techniques used in various engineering applications. Computational tools including C and MATLAB will be covered.

1 Wristolero

Curriculum:

https://livemarshall.sharepoint.com/:b:/s/UniversityCurriculumCommittee/EejGiHkLmOpJic0IZ02a EHsBHZFqEFD9yUVfrA1qt7mQ6g?e=Kg74el

FACULTY SENATE CHAIR:

APPROVED BY THE FACULTY SENATE:	DATE:	11/17/2021
UNIVERSITY PRESIDENT:		
APPROVED:	_ DATE: _/2	1.3.2021
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 format with this as a cover page. Any incomplete recommendations or those requiring extensive formatting changes will be returned to the recording secretary/committee.