# Marshall University Marshall Digital Scholar

Recommendations Faculty Senate

4-26-2007

SR-06-07-19 CC

Marshall University

Follow this and additional works at: http://mds.marshall.edu/fs\_recommendations

### Recommended Citation

 $Marshall\ University, "SR-06-07-19\ CC"\ (2007).\ Recommendations.\ 380. \\ http://mds.marshall.edu/fs\_recommendations/380$ 

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, martj@marshall.edu.

## CURRICULUM COMMITTEE RECOMMENDATION

#### SR-06-07-19 CC

Recommends approval of the listed CURRICULUM ACTION REQUEST from the COLLEGE OF INFORMATION TECHNOLOGY & ENGINEERING:

Action Requested: Addition of an Area of Emphasis, Occupational Loss Prevention Rationale: The School of Extended Education, which coordinates the BAS, requested a safety related emphasis be provided.

Department: Safety Technology Department, Applied Science & Technology Division Curriculum: Math requirements needed in order to meet pre-requisites for SFT and PHY: MTH 127/130, MTH 122/MAT 146, or MTH 132 or higher level courses. Since the associate degree may be from other institutions, equivalent courses can be used. According to the official equivalencies agreed upon with the CTC and Marshall Math department, 1) passing grade in MAT 145 is equivalent to MTH ACT of 19 and student would be permitted to continue into MTH 127 and 2) passing grade in MAT 146 is equivalent to completing MTH 122 and student would be permitted to continue into MTH 127/130; select eight (8) courses from the following—SFT 235, SFT 340, SFT 372, SFT 375, SFT 460, SFT 373, SFT 465, and SFT elective (SFT 378, 453, or 497 or other SFT elective course, the three courses specified have a pre-requisite, SFT 235); due to ABET accreditation, all existing pre-requisites and co-requisites for Safety courses must be met; students in the BAS Emphasis Safety are not eligible to declare a minor in Safety; and work experience credit will not be a part of the BAS degree emphasis.

New Resources Required: None

<u>Statement of Non-Duplication:</u> This field of study does not duplicate any other current program at the University and provides an opportunity for students who have an associate degree in applied science to complete an emphasis in Occupational Loss Prevention.

### **FACULTY SENATE CHAIR:**

APPROVED BY THE FACULTY SENATE: Land	Stribles DATE: 4/26/20	207
DISAPPROVED BY THE		
FACUTY SENATE:	DATE:	
UNIVERSITY PRESIDENT		
APPROVED:	DATE: 5/3/07	
DISAPPROVED:	DATE:	<del></del>
COMMENTS:		