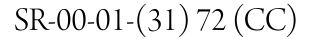
Marshall University Marshall Digital Scholar

Recommendations

Faculty Senate

4-2-2001



Marshall University

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

Recommended Citation

Marshall University, "SR-00-01-(31) 72 (CC)" (2001). *Recommendations*. 640. http://mds.marshall.edu/fs_recommendations/640

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-00-01-(31) 72 (CC)

Recommends approval of the listed COURSE DELETIONS for the following college:

* College of Information Technology and Engineering (CITE)

1. EM 213 Statics

<u>Rationale:</u> The course, now offered under ENM 213, is being replaced with ENGR 213 in order to group all general engineering courses under the same alpha designator.

2. EM 214 Dynamics

<u>Rationale</u>: The course, now offered under ENM 214, is being replaced with ENGR 214 in order to group all general engineering courses under the same alpha designator.

- EM 215 Engineering Materials <u>Rationale:</u> The course, now offered under ENM 215, is being replaced with ENGR 215 in order to group all general engineering courses under the same alpha designator.
- 4. EM 216 Mechanics of Deformable Bodies <u>Rationale:</u> The course, now offered under ENM 216, is being replaced with ENGR 216 in order to group all general engineering courses under the same alpha designator.
- 5. EM 218 Fluid Mechanics <u>Rationale:</u> The course, now offered under ENM 218, is being replaced with ENGR 218 in order to group all general engineering courses under the same alpha designator.

FACULTY SENATE PRESIDENT:

-)

APPROVED BY SENATE: Donne Donathan	DATE: 4/2/2001
DISAPPROVED BY SENATE:	DATE:
UNIVERSITY PRESIDENT:	
APPROVED: a Ch	DATE: 4/3/0/
DISAPPROVED:	DATE:
COMMENTS:	