

University Senate Council College of Law Lexington, Kentucky 40506-0048 FAX (859) 323-1061; (859) 257-5872

http://www.uky.edu/USC/

19 June 2002

TO: Members, University Senate

FROM: University Senate Council

RE: Course/Program Actions: Effective Date: Fall Session, 2002,

UNLESS OTHERWISE NOTED.

The Senate Council circulates for your approval the following curricular actions. Objections will be accepted from University Senators and faculty members and must be received on or before August 25, 2002. All other requirements for the courses or programs as approved below must be met.

GRADUATE COUNCIL

COLLEGE OF ENGINEERING

<u>Proposals</u>

Proposal to delete the Master's and Doctoral programs in Engineering Mechanics to include 21 courses - some of which were dropped on 1 March 2002 transmittal.

Background:

Effective July 1, 1997, the Engineering Mechanics program merged into the Mechanical Engineering program. The graduate programs in Engineering Mechanics have been dissolved. All students enrolled in the Engineering Mechanics program at the time of the merger have completed their degree requirements. All courses listed below have been cross-listed with Mechanical Engineering and will continue to be offered under the ME prefix.

Drop Courses:

EM 601 Foundations of Solid Mechanics

EM 603 <u>Mechanics of Plastic Solids I</u>

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EM 613	Nonlinear Oscillations
EM 628	Applied Math in Natural Sciences II
EM 645	Advanced Dynamics I
EM 651	Mechanics of Elastic Solids I
EM 652	Mechanics of Elastic Solids II
EM 653	Methods of Applied Differential Equ
EM 748	Master's Thesis Research
EM 749	<u>Dissertation Research</u>
EM 760	Research Project in Engr Mechanics
EM 768	Residence Credit for Master's Degree
EM 769	Residence Credit for Doctor's Degree
EM 780	Special Problems in Engr Mechanics

 $\underline{Correction}$: On December 13, 2001, ACC 308 was changed to ACC 418. Associated with the change was a credit hour reduction from 4 to 3. That change was inadvertently omitted from the transmittal. The correction has been made in SIS and is noted here for your information.

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