

TO: The Faculty of the College of Engineering
FROM: Division of Construction Engineering and Management
RE: **Change in prerequisites**

The faculty of the Division of Construction Engineering and Management has identified a conflict between registrar requirements and division practices for majors. This action will resolve the conflict.

From: CEM 30100 - Project Control & Life Cycle Execution of Constructed Facilities
Term Offered: Fall, Spring, Summer Lecture 3, Cr. 3

Prerequisites: **CEM 20100 Minimum Grade of D-**
Description: This course continues an introduction to construction management and engineering concepts for future engineers, contractors and owner representatives involved at different stages in the life-cycle of constructed facilities. Specifically, this course focuses on the principles, tools, and procedures used in the construction industry for project selection and financing, advanced planning and scheduling techniques, resource management, and project monitoring.

To: CEM 30100 – Project Control & Life Cycle Execution of Constructed Facilities
Term Offered: Fall, Spring, Summer Lecture 3, Cr. 3

Prerequisites: **CEM 20100 Minimum Grade of C-**
Description: This course continues an introduction to construction management and engineering concepts for future engineers, contractors and owner representatives involved at different stages in the life-cycle of constructed facilities. Specifically, this course focuses on the principles, tools, and procedures used in the construction industry for project selection and financing, advanced planning and scheduling techniques, resource management, and project monitoring.

Reason: Resolving minimum knowledge expectations for majors

Makarand Hastak
Dr. Makarand Hastak
Professor and the Dernlan Family Head
Division of Construction Engineering and Management