

UNIVERSITY OF WASHINGTON

OFFICE OF THE PRESIDENT

October 23, 2006

Mark A. Emmert, President

Dean Matthew O'Donnell College of Engineering Box 352180

Dear Matthew:

Based on the recommendation of its Subcommittee on Admissions and Programs, the Faculty Council on Academic Standards has recommended approval of the revised requirements for a Bachelor of Science in Chemical Engineering degree. A copy of the changes is attached.

I am writing to inform you that the College of Engineering is authorized to specify these requirements beginning winter quarter 2007.

The new requirements should be incorporated in printed statements and in individual department websites as soon as possible. The *General Catalog* website will be updated accordingly by the Registrar's Office.

Sincerely yours,

Mark

Mark A. Emmert

President

Enclosure

cc: Devota Madrano (with enclosure)

Mr. Robert Corbett (with enclosure)

Dr. Deborah H. Wiegand (with enclosure)

Todd Mildon, J.D. (with enclosure CHEME-20060531)



Creating & Changing Undergraduate Academic Programs*

After college/school review, send signed original and 8 copies to: University Registrar, 355850

Leading to a Bachelor of _ Leading to a	degree with a n Option within the existin	najor in deg g major in
Changes to existing programs EXXX Revised Program Requirer within the Bachelor of Science in	nents for the Major <i>in</i> C	
Other Changes Change name of program fro.	m	
New or Revised Continuatio		
New or Revised Continuatio Eliminate program in Proposed Effective Date: (quan	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
New or Revised Continuatio Eliminate program in	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

1. of support, and departmental handouts.)

We are increasing one core class (CHEM E 330) by 1 credit and decreasing our Engineering Electives requirement by 1 credit.

^{*} For information about when and how to use this form please go to http://www.washington.edu/faculty/facsenate/councils/fcas/1503/.

Creating & Changing Undergraduate Academic Programs

2. Catalog Copy

A. Catalog Copy as Currently Written (Include only sections/ paragraphs that would be changed if your request is approved. Please cross out or otherwise highlight any deletions.)

Major Requirements (61 credits)

- 2. Chemical Engineering Core Courses (**43** credits): CHEM E 310, CHEM E 326, CHEM E 330, CHEM E 340, CHEM E 435, CHEM E 436, CHEM E 437, CHEM E 465, CHEM E 480, CHEM E 485, CHEM E 486
- 3. Engineering Elective Courses (**10** credits)
- B. Proposed Catalog Copy, Reflecting Requested Changes (Include exact wording as you wish it to be shown in the printed catalog. Please underline or otherwise highlight any additions. If needed, attach a separate, expanded version of the changes that might appear in department publications.)

Major Requirements (61 credits)

- 2. Chemical Engineering Core Courses (<u>44</u> credits): CHEM E 310, CHEM E 326, CHEM E 330, CHEM E 340, CHEM E 435, CHEM E 436, CHEM E 437, CHEM E 465, CHEM E 480, CHEM E 485, CHEM E 486
- 3. Engineering Elective Courses (9 credits)

3. Signatures (required)

Chair/Program Director	Date 6/2/06	Sed Him.	Date 6-7-06
College Committee R. N. 744	Date 6/6/00	Facety Jouncil on Academic Standards	Date (U-13-06