

UNIVERSITY OF WASHINGTON

OFFICE OF THE PRESIDENT

Mark A. Emmert, President

March 10, 2006

Acting Dean Mani Soma College of Engineering Box 352180

Dear Mani:

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

I am writing to inform you that the Department of Electrical Engineering is authorized to specify these requirements beginning autumn quarter 2006.

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 A. Emmert

President

Mand

Enclosure

cc: Helene Obradovich (with enclosure)

Mr. Robert Corbett (with enclosure)

Dr. Deborah Wiegand (with enclosure)

Todd Mildon, J.D. (with enclosure EE-20060106)



Creating & Changing Undergraduate Academic Programs

College: <u>Engineering</u> Department	nt or Unit: Electrical Engine	<u>eering</u> Date: <u>1/6/06</u>			
New Programs					
Leading to a Bachelor of	in	dearee			
Leading to a Bachelor of	degree with a major in	wight			
Leading to aOption					
Leading to a Minor in	8 7				
Changes to existing programs ☐ New Admission Requirements for the M ☐ Revised Admission Requirements for the in Electrical Engineering ☐ Revised Program Requirements for the ☐ Revised Requirements for the Option in ☐ Revised Requirements for the Minor in ☐	e Major in <u>Electrical Engineer</u> Major in <u> </u>	ing within the Bachelor of <u>Science</u> within the Bachelor of the major in			
Other Changes					
Change name of program fromto					
New or Revised Continuation Policy for					
Eliminate program in					
Proposed Effective Date: (quarter/year) Autumn 2006					
Contact Person	Phone Number	Email			
Helene Obradovich	616-4909	helene@ee.washington.edu			

1. Explanation of and Rationale for Proposed Change: (Please use additional pages if necessary. For new programs, please include any relevant supporting documentation such as student learning outcomes, projected enrollments, letters of support, and departmental handouts.)

We are reducing the number of Early Admission and Upper Division admissions prerequisites to provide additional flexibility in the program for our prospective students. The deleted courses will remain as graduation requirements in the major.

^{*} 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.)

Early Admission

1. Course requirements: MATH 124, MATH 125, MATH 126; 10 credits of physical science plus accompanying laboratory at the level of PHYS 121, PHYS 122, PHYS 123, or CHEM 142, CHEM 152, or equivalent; 5 credits of English composition; CSE 142. All courses must be completed prior to the July 1 application deadline.

Upper-Division Admission

1. Course requirements: MATH 124, MATH 125, MATH 126, and either MATH 307 or AMATH 351; PHYS 121, PHYS 122, PHYS 123; CHEM 142; CSE 142; 5 credits of English composition.

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.)

Early Admission

1. Course requirements: MATH 124, MATH 125, MATH 126; 10 credits of physical science plus accompanying laboratory at the level of PHYS 121, PHYS 122, PHYS 123, or CHEM 142, CHEM 152, or equivalent; 5 credits of English composition. All courses must be completed prior to the July 1 application deadline.

Upper-Division Admission

1. Course requirements: MATH 124, MATH 125, and MATH 126; PHYS 121, and PHYS 122; CHEM 142; 5 credits of English composition.

3. Signatures (required)

Chair/Program/Director	1/11/8L	Se d. Righ.	1-27-06
College Committee B I C B 7 LIA	Date 1/25/06	Faculty Council on Academic Standards	2 -2 4 00
		4/	