

OFFICE OF THE PRESIDENT

February 24, 2011

Dean Matthew O'Donnell College of Engineering Box 352180

Dean Paul G. Ramsey School of Medicine Box 356350

Dear Matt and Paul:

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

I am writing to inform you that the Department of Bioengineering is authorized to specify these requirements beginning spring quarter 2011.

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,

Phyllis M. Wise Interim President

Mylis

Enclosure

cc: Ms. Laura Wright (with enclosure)

Mr. Robert Corbett (with enclosure)

Dr. Deborah H. Wiegand (with enclosure)

Ms. Virjean Edwards (with enclosure BIOEN-20101209)



OFFICE OF THE PRESIDENT

February 24, 2011

Dean Matthew O'Donnell College of Engineering Box 352180

Dean Paul G. Ramsey School of Medicine Box 356350

Dear Matt and Paul:

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

I am writing to inform you that the Department of Bioengineering is authorized to specify these requirements beginning spring quarter 2011.

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,

Phyllis M. Wise Interim President

Mylis

Enclosure

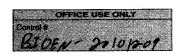
cc: Ms. Laura Wright (with enclosure)

Mr. Robert Corbett (with enclosure)

Dr. Deborah H. Wiegand (with enclosure)

Ms. Virjean Edwards (with enclosure BIOEN-20101209)





After college/school review, send a signed original and 8 copies to FCAS, Box 351271.

For information about when and how to use this form: h	ttp://depts.washington.edu/uwo	r/1503instructions.pdf		
College	Department or Unit		Date	
Engineering/Medicine	Bioengineering		12/9/10	
New Programs				
Leading to a Bachelor of	in		degree.	
Leading to a Bachelor of	degree with a major in			
Leading to aOpt	ion within the existing major in			
Leading to a minor in				
Changes to Existing Programs				
☐ New Admission Requirements for the M	faior in with	nin the Bachelor of		
Revised Admission Requirements for the contract of the cont	-			
 ☐ Revised Program Requirements for the 			, ,	
☐ Revised Requirements for the Option in within the major in				
☐ Revised Requirements for the Minor in				
Other Changes				
Change name of program fromtoto				
☐ New or Revised Continuation Policy for				
☐ Eliminate program in				
Proposed Effective Date:				
Quarter: ☐ Autumn ☐ Winter ☑ Spring ☐ Summer Year: 20_11				
Automin Winter &	Spring Summer 46	ar: 20 <u>''</u>		
Contact Person	Contact's Phone	Contact's Email		
Laura Wright	206 _ 543 _ 8958	lew3@uw.edu		
EXPLANATION OF AND RATIONALE FOR PROF				
For new programs, please include any relevant support of support and departmental handouts. (Use additional support and departmental handouts.)	rting documentation such as stu al pages if necessary).	dent learning outcomes, projec	ted enrollments, letters	
We are submitting this application to correct an oversight in the 1503 that we submitted last year to establish the new Bachelor of Science in Bioengineering curriculum. We had intended to include Chemistry 223/237 as a requirement for upper admission.				
It is a firm prerequisite for BIOEN 315 in SPR of the sophomore year. This oversight has caused to confusion for students as				
they do not see that this course is listed as an adm	nission requirement.			
	e.			
	¥	Į.		

CATALOG COPY

Catalogue Copy as currently written. Include only sections/paragraphs that would be changed if you request is approved. Please cross out or otherwise highlight any deletions.

3. Upper Admission. Requires 59-credits of coursework with at least a 2.50 GPA: MATH 124, MATH 125, MATH 126; CHEM 142, CHEM 152, CHEM 162 (or CHEM 144, CHEM 154, CHEM 164); PHYS 121, PHYS 122; BIOL 180, BIOL 200; AMATH 301; and 5 credits of English composition. Any of BIOL 180, PHYS 122, and AMATH 301 may be in progress at time of application. A 2.50 GPA guarantees consideration but not admission. Application deadlines are February 1 for spring quarter and July 1 for autumn quarter. Consult the department's website or adviser for more details.

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)

3. Upper Admission. Requires 63 credits of coursework with at least a 2.50 GPA: MATH 124, MATH 125, MATH 126; CHEM 142, CHEM 152, CHEM 162 (or CHEM 144, CHEM 154, CHEM 164), CHEM 223 or 237; PHYS 121, PHYS 122; BIOL 180, BIOL 200; AMATH 301; and 5 credits of English composition. Any of BIOL 180, PHYS 122, and AMATH 301 may be in progress at time of application. A 2.50 GPA guarantees consideration but not admission. Application deadlines are February 1 for spring quarter and July 1 for autumn quarter. Consult the department's website or adviser for more details.

SIGNATURES (required)		
Chair/Program Director		Date
() ca co 12/20/10		12/20/10
Dean Engineering Date	Medicine	Date
College Committee Engineering Count & Burdish Date 1/4/11	Medicine	Date
Faculty Council on Academic Standards		Date
Tuke Golder MO		1/19/11

Show 1503 (12/05) REVERSE Chaufully Su

2/22/2011

