

UNIVERSITY OF WASHINGTON

OFFICE OF THE PRESIDENT

Mark A. Emmert, President

April 30, 2007

Dean Matthew O'Donnell College of Engineering Box 352180

Interim Dean Ron Irving College of Arts and Sciences Box 353765

Dear Matthew and Ron:

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

I am writing to inform you that the department of Computer Science and Engineering department is authorized to specify these requirements beginning spring 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,

Man

Mark A. Emmert

President

Enclosure

cc: Crystal Eney (with enclosure)

Mr. Robert Corbett (with enclosure)

Dr. Deborah H. Wiegand (with enclosure)

Todd Mildon, J.D. (with enclosure CSE-20070128B)



CREATING AND CHANGING UNDERGRADUATE ACADEMIC PROGRAMS

APR 12 2007
OFFICE USE ONLY
Control #
CSE -2007012018

After college/school review, send a signed original and 8 copies to FCAS, Box 355850.

College	Department or Unit		Date
A & S	CSE		1/28/07
New Programs			
	in		degree
	degree with a major in		
	Option within the existing major in		
Leading to a minor in			
Changes to Existing Programs			
	the Major in within	the Bachelor of	
	for the Major in Computer Science within		
Revised Program Requirements f	or the Major in Computer Science within t	the Bachelor of Scie	ence .
Revised Requirements for the Op	tion in within the m	ajor in	
	or in		
	to		
	/ for		
Eliminate program in			
Proposed Effective Date:			
Quarter:	r 🗹 Spring 🗌 Summer Year	: 20 _07 (or ea	rliest possible quarter)
Contact Person	Contact's Phone C	ontact's Email	
Crystal Eney	206 <u>685</u> 7571 c	eney@cs.washingtor	n.edu
EXPLANATION OF AND RATIONALE FOR I	PROPOSED CHANGE		
For new programs, please include any relevant so of support and departmental handouts. (Use add	supporting documentation such as stude	nt learning outcomes, p	rojected enrollments, lette
Accelerated Admissions: We would like to add a new admission track o	called "Accelerated Admission" to or	ur Computer Enginee	ring and Computer

We would like to add a new admission track called "Accelerated Admission" to our Computer Engineering and Computer Science Degrees. Right now we admit about 20% of our students as Freshman through Direct Admission, and the balance through Upper Division Admission (meaning they have completed approximately 35 credits of prerequisites). Accelerated Admission would become a 3rd entrance point. The main goal of Accelerated Admission would be to encourage the top students taking our introductory programming sequence to be admitted quickly into the major so they don't have to wait a year or more finishing prerequisites before they are eligible to apply for upper division admission. These students will have an opportunity to make progress towards their degree rather than waiting for another year. These students would still be required to finish the same coursework as other students but they would benefit from being members of the department by having access to CSE facilities, being allowed to start CSE coursework, participating in research, etc.

GRADE
2.0 GPA minimum in all majors courses:

Currently we have a grade requirement in CS of 2.0 only in CSE courses but not in other courses that count towards the major such as Math/Stats courses. By this loophole, a small number of students have skated by with only a 0.7 in such courses (which might even substitute for CSE courses).

Catalogue Copy as currently written. Include only sections/paragraphs that would be changed if your or otherwise highlight any deletions.	ou request is approved. Please cross out
see attached sheet	
PROPOSED CATALOG COPY	
Reflecting requested changes (Include exact wording as you wish it to be shown in the printed highlight any additions. If needed, attach a separate, expanded version of the changes that might	catalog. Please underline or otherwise ght appear in department publications)
see attached sheet	
SIGNATURES (required)	
Chair/Program Director	Date
Dean July	Dat MAR 2 9 2007
College Committee	DaMAR 2 9 2007
Faculty Council on Academic Standards	Date 4/29/04
UoW 1503 (12/05) REVERSE	-

CATALOG COPY

CURRENT CATALOG COPY

Department Admission Requirements

Applicants are considered in two groups -- Direct Admission and Upper-Division Admission. Admission is competitive. Completion of minimum requirements does not guarantee admission.

- 1. Direct Admission Group: Computer Science and Engineering enrolls up to 20 percent of its incoming class directly out of high school, prior to the completion of university-level prerequisites. Freshman applicants to the University listing Computer Science or Computer Engineering as their intended major are automatically considered. Competitive applicants will have taken calculus and at least one year of laboratory science (preferably physics) upon entering the University. Admission is for autumn quarter only.
- 2. Upper-Division Admission Group: Students must have completed MATH 124, MATH 125, MATH 126 (or MATH 134, MATH 135, MATH 136); at least five credits of Natural World, including one of the following: PHYS 121 or CHEM 142/145 (or any approved science course that requires PHYS 121 or CHEM 142/145 as a prerequisite); CSE 142, CSE 143; and at least 5 credits of English composition. Regardless of AP credit, at least one calculus or post-calculus mathematics course and one approved Natural World course must be completed prior to applying to the department. Admission is for autumn or spring quarter. Application deadlines are July 1 for autumn quarter and February 1 for spring quarter.

Major Requirements

5. The minimum acceptable grade for any required or elective CSE course is 2.0. A student's overall GPA must not fall below 2.00. Transfer students must earn a minimum of 24 graded credits toward the major at the UW.

PROPOSED CATALOG COPY

Department Admission Requirements

Applicants are considered in <u>three</u> groups -- Direct Admission, <u>Accelerated Admission</u>, and Upper-Division Admission. Admission is competitive. Completion of minimum requirements does not guarantee admission.

- 1. Direct Admission: Computer Science and Engineering enrolls up to 20 percent of its incoming class directly out of high school, prior to the completion of university-level prerequisites. Freshman applicants to the University listing Computer Science or Computer Engineering as their intended major are automatically considered. Competitive applicants will have taken calculus and at least one year of laboratory science (preferably physics) upon entering the University. Admission is for autumn quarter only.
- 2. <u>Accelerated Admission: Intended as a fast track into the CSE department for matriculated students who have excelled in the CSE introductory courses.</u>

a. <u>Course requirements: CSE 142 or equivalent, CSE 143. At least 5 additional credits towards the Computer Science Upper-Division Admission course requirements.</u>

- b. Other requirements: Completion of at least 15 credits at the University of Washington. 3.0 cumulative GPA. Competitive applicants for Accelerated Admission typically will have received a high grade in CSE 143 at the University of Washington on their first attempt.
- c. Admission is considered for any quarter.

3. Upper Division Admission:

- a. Students must have completed MATH 124, MATH 125, MATH 126 (or MATH 134, MATH 135, MATH 136); at least five credits of Natural World, including one of the following: PHYS 121 or CHEM 142/145 (or any approved science course that requires PHYS 121 or CHEM 142/145 as a prerequisite); CSE 142, CSE 143; and at least 5 credits of English composition. Regardless of AP credit, at least one calculus or post-calculus mathematics course and one approved Natural World course must be completed prior to applying to the department.
- b. Admission is for autumn or spring quarter. Application deadlines are July 1 for autumn quarter and February 1 for spring quarter.

Major Requirements

5. ** minimum/grade of 2.0 is required in any course applied to major requirements. A student's overall GPA must not fall below 2:00. Transfer students must earn a minimum of 24 graded credits toward the major at the UW.