

COLLEGE OF ENGINEERING

Office of the Dean

3100 Seamans Center for the Engineering Arts and Sciences Iowa City, Iowa 52242-1527 319-335-5764 Fax 319-335-6086 www.engineering.uiowa.edu

BS/MS Joint Degree Program

The Department of Chemical & Biochemical Engineering and the

The Department of Civil & Environmental Engineering

Revised December 16th, 2010

Table of Contents

1.	Introduction	. 2
2.	Eligibility	. 2
3.	Admissions and Acceptance:	. 2
4.	Graduation Requirements:	. 2
5.	Tuition and Fees	. 3
6.	Example Plans of Study: CBF BS/ CFF MS	. 3

1. Introduction

In an effort to serve the most able undergraduate engineering students at The University of Iowa, the Department of Chemical & Biochemical Engineering (CBE) and the Department of Civil & Environmental Engineering (CEE) support a combined Bachelor of Science and Master of Science degree program to serve students planning a BS in CBE and an MS in Environmental Engineering and Science from CEE (BS-CBE/MS-CEE). Students admitted to this program will be allowed to: apply three engineering courses (9 s.h.) towards the requirement from both the B.S. in CBE and M.S. in CEE; take an additional 3 s.h. of graduate coursework before completing their BS; attend and participate in the departmental graduate seminar; and may begin to work on master's thesis or project research with a CEE faculty member starting as early as the summer following the junior year of undergraduate studies. The intention of the program is to enhance the opportunities for graduate study for our most able students.

2. Eligibility

To be eligible for the BS-CBE/MS-CEE program, an undergraduate CBE student must:

- complete at least 80 semester credit hours towards their BS degree from the College of Engineering;
- earn a minimum cumulative GPA of 3.25; and
- identify a CEE faculty member as their potential graduate advisor.

3. Admissions and Acceptance:

http://www.uiowa.edu/admissions/graduate/apply/index.html

Students are encouraged to begin the online application in the spring of the junior year. The complete application for the BS-CBE/MS-CEE program, *including final GRE scores*, must be received by the Office of Graduate Admissions before the beginning of the senior year (summer or winter break). Admission to the M.S. program is subject to review by the CEE Director of Graduate Studies.

4. Graduation Requirements:

http://www.cbe.engineering.uiowa.edu/undergrad-program/http://www.cee.engineering.uiowa.edu/gradprogram.php/

Successful completion of the graduate degree requires advice and approval from the student's graduate advisor.

A student in the joint BS-CBE/MS-CEE degree program must complete all the graduate requirements of both the undergraduate program in CBE and the graduate program in CEE. However, 9 s.h. of 100 level courses may be counted toward both the BS and MS degrees and an additional 3 s.h. of graduate courses may be taken before BS graduation. Thirty semester hours of graduate courses are required. Students entering the BS-CBE/MS-CEE degree program in

environmental engineering are required to enroll in the environmental engineering graduate seminar each semester (53:192) and may be excused from Professional Seminar upon request to CBE.

Students in the combined BS-CBE/MS-CEE program are required to produce and defend a scholarly product in the form of a manuscript submitted to a peer-reviewed scientific archival journal, a completed design report, or an M.S. thesis. The research work associated with this product usually requires 10-20 hours per week throughout the years of enrollment.

The MS must be completed within 2 years from completing the BS degree. If a student withdraws from the joint BS-CBE/MS-CEE joint degree program, or does not complete the MS two years after completing the BS, no graduate credit will be given for any portion of the semester hours eligible for joint counting that have been completed. The hours will be applied as undergraduate electives.

5. Tuition and Fees

Tuition is assessed at the undergraduate level for seven semesters (112 s.h.) of undergraduate study. The final semester, tuition will be assessed at the graduate level. Thereafter, tuition will be assessed at the graduate level.

Research and/or Teaching Assistantships and other forms of financial aid are not routinely provided to BS-CBE/MS-CEE students. However, students are encouraged to discuss this with their graduate advisor.

6. Example Plans of Study: CBE BS/ CEE MS

The following table is an example of coursework for the BS-CBE/MS-CEE. Graduate courses often change. The current offering of graduate required and elective courses may not include courses in the table below. See ISIS.uiowa.edu for up to date information.

Table 1. Example curriculum for a BS-CBE/MS-CEE (non-thesis) degree.

BS s.h.	MS s.h.	Course Number	Course Name
3	3	04:112	Analytical Chemistry II
3	3	53:152	Environmental Chemistry I
3	3	53:158	Solid and Hazardous Waste
	3	53:102	Groundwater
	3	53:157	Environmental Engineering Design
	3	53:154	Environmental Microbiology
	3	53:153	Environmental Chemistry Laboratory
	3	53:171	Water Resources Engineering
	3	53:156	Physical-Chemical Processes
	3	53:151	Biological Treatment Processes
	0	53:192	EES Grad Seminar each semester