# IOWA STATE UNIVERSITY

# **Department of Chemical and Biological Engineering**

# Undergraduate Student Booklet

2018-2019 Catalog

che-advising@iastate.edu http://www.cbe.iastate.edu/current-students/guides-and-handbooks

# **Table of Contents**

Welc	come Letter	iii
	ductionduction	
<b>Part</b>	1: General Information	2
	The Profession of Chemical Engineering	3
	Chemical and Biological Engineering Facilities	3
	Release of Student Information	3
	Advising	4
	Academic Integrity	
	American Institute of Chemical Engineers (AIChE) Code of Ethics	
Part	2: Curriculum and Requirements	
	Outcomes of the Program	
	Basic Program Requirements	
	Core Course Requirement	
	Biochemistry Requirement	
	Social Science and Humanities (SSH) Electives	
	U.S. Diversity (US Div) and International Perspectives (IP) Requirements	
	U ST 110: IFYE Seminar	
	Approved Social Science and Humanities Course List	
	Completing your Plan of Study (POS)	
	Program of Study (POS) Form.	
	Chemical Engineering Flowchart	
	Undergraduate Curriculum in Chemical Engineering	
	Electives	
	Table I – Electives	
	Undergraduate Curriculum in Chemical Engineering (Biological Engineering Option)	
	Biological Engineering Option	
	Table II – Electives for Biological Engineering Option	
	Suggested Emphases for Technical Electives	
	General Graduate School Preparation	
	General Industrial Preparation	
	Biochemical Engineering	
	Biomedical Engineering	
	Environmental Science and Engineering	
	Food Engineering	
	Materials Science	
	Biomedical Engineering Minor	
	Policies	
	Transfer Credits	
	Academic Warning or Probation	
	English Proficiency Requirement	
	Chem 201/201L Policy	
	Graduation Requirements	
	Pass-Not Pass Policy	
D 1	Prerequisites and Co-requisites	
Part	3: Opportunities for Undergraduates	
	International Studies in Chemical and Biological Engineering	
	University of Oviedo Summer Laboratory Program	
	International University Exchanges	
	Honors Program	
	Undergraduate Research Program and Independent Study	
	American Institute of Chemical Engineers (AIChE)	27
	National Organization for the Professional Advancement of Black Chemists and Chemical Engineers	
	(NOBCChE)	
	Omega Chi Epsilon	
	Other Honor Societies	
	Employment and Scholarship Opportunities	
	Co-ops and Internships	28



College of Engineering
Department of Chemical
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#### Dear Undergraduate Students:

Welcome to Iowa State University. We are delighted to have you join Cyclone Nation as a student in the Department of Chemical and Biological Engineering (CBE).

As a CBE undergraduate, you will be part of a diverse and vibrant department with over one hundred years of excellence in engineering education. We provide a supportive and stimulating environment that combines talented students, a diverse faculty, excellent facilities and a rich research and teaching tradition. Graduates from our department have gone on to do great things while pursuing careers in the chemical industry, pharmaceuticals, food production, microelectronics, health care, law, academics, and many others.

Thank you for "choosing your adventure" at Iowa State. We encourage you to explore our student organizations, undergraduate research opportunities, study abroad programs, and more.

Welcome to CBE. We strive to make your college experience enjoyable and rewarding.

Go Cyclones,

Andrew C. Hillier

Wilkinson Professor and Chair

Andrew C. Hillier

Department of Chemical and Biological Engineering

#### Introduction

This booklet has been prepared to help you plan your program in chemical engineering at Iowa State University and is intended to guide you through the chemical engineering curriculum, to describe various opportunities and options, and to relay important policies and procedures. Other information sources are:

Academic Departments at ISU

http://www.iastate.edu/depts

College of Engineering

http://www.engineering.iastate.edu

Course Equivalency Guide

http://www.admissions.iastate.edu/equiv/index.php

Department of Chemical and Biological Engineering

http://www.cbe.iastate.edu

Experimental (###X) Course Descriptions

http://www.registrar.iastate.edu/faculty-staff/courses/explistings

General Catalog (curriculum and course information)

http://catalog.iastate.edu

ISU Information Handbook (academic regulations)

http://policy.iastate.edu

ISU Academic Calendar

http://www.registrar.iastate.edu/calendar

ISU Academic Information Technologies

http://www.it.iastate.edu

ISU Registrar Forms

http://www.registrar.iastate.edu/forms

Pre-Health Information

http://www.las.iastate.edu/pre-health

Pre-Law Information

http://www.las.iastate.edu/pre-law

Schedule of Classes

http://classes.iastate.edu

Scholarship Information

http://www.financialaid.iastate.edu

http://www.engineering.iastate.edu/student-services/scholarships

http://www.fastweb.com

http://federalstudentaid.ed.gov

http://www.finaid.org

Student Answer Center

http://financialaid.iastate.edu/sac

Student Organizations

http://sodb.stuorg.iastate.edu

Tuition and Fees

http://www.registrar.iastate.edu/fees

Writing and Media Center

http://new.dso.iastate.edu/wmc

# **Part 1: General Information**

# The Profession of Chemical Engineering

Chemical engineering is an exciting and diverse profession with a tremendous range of occupations and opportunities. Chemical engineers have always been proud of their flexibility. A solid and very general technical background enables them to work effectively in and adapt quickly to many different fields.

The chemical engineer is an expert at dealing with the chemical and physical changes of matter and with the conversion of energy. Most chemical engineers use this knowledge in jobs that involve the application of chemical research to the production of chemical materials and products. This entails product development and market research; economic feasibility studies; research; development and design of chemical processes; design of process equipment; supervision of the construction, start-up, operation, and maintenance of chemical plants; and process improvement for pollution control and energy conservation.

Chemical engineers are employed in a wide variety of industries: petroleum and gas, chemicals, minerals and metals; glass and ceramics; plastics and resins; soap and detergents; cosmetics; rubber and tire; food production; fertilizer and agricultural chemicals; nuclear energy; photographic products; microchip manufacturing; missile and space; synthetic fibers and textiles; paint, paper, and cellulose; pharmaceuticals; and process equipment manufacture. Additionally, chemical engineers are involved in areas such as private consulting, government, higher education, applied physics, manufacturing, applied mathematics, biochemistry, medicine, patent law, food processing, pollution monitoring and prediction, sales, and industrial management. All of these are in addition to the already wide range of types of jobs traditionally thought of as chemical engineering jobs.

# **Chemical and Biological Engineering Facilities**

Sweeney Hall houses classrooms, computer laboratories, research and teaching laboratories, and departmental and staff offices.

#### **Department Administration**

The department office and the office of the Department Chair are located in 2114 Sweeney Hall. The department office telephone number is 515-294-7642. The Mike and Jean Steffenson Student Services Center is located in 2162 Sweeney Hall; the telephone number is 515-294-7643.

#### **Undergraduate Student Lounge**

You have a place to study in 0107 Sweeney. Comfortable seating, tables with chairs, a phone, and several computers are available in this room. The code to unlock the door can be requested from the staff in 2162 Sweeney Hall.

#### **Computer Labs and Work Spaces**

The Department of Chemical and Biological Engineering has a growing list of computer resources available to undergraduate students. The department has several computer labs devoted to undergraduate student use. Rooms 0104, 1123, and 1150 Sweeney Hall are open to all chemical engineering students; however, rooms 1123 and 1150 are reserved for classes several hours during the week. Additionally, 3149 Sweeney Hall is a laptop computer lab that is available when not in use by a class. 2123 Sweeney Hall is also available as a collaborative space for students. Other labs across campus also offer computers for general use. Students can search for a computer lab based on operating system, software, hours when available, etc. at https://it.engineering.iastate.edu/labs/.

#### Release of Student Information

The department routinely receives requests from graduate schools to provide names of potential candidates to aid them in their recruitment. We will provide such lists using directory information, unless you request that we not include you in such releases. We do not release individual GPA information unless the student has authorized the organization to request it. You may request exclusion by setting your information release preferences in AccessPlus.

# Advising

#### Our Mission

Academic advising is an intentional, collaborative relationship based on trust and mutual respect. This relationship promotes the student's development of competence, autonomy, and sound decision-making skills. The goal of academic advising is an individualized academic experience for each student developed through a mentoring relationship.

The primary point of contact for most advising questions will be your academic adviser. The academic advising staff will help you with the class registration process; Degree Audit corrections; answering questions about ISU, the College of Engineering, and departmental policies and procedures; handling class scheduling difficulties, and guiding you to campus resources. While your adviser will provide your Registration Access Number (RAN) via email, it is highly recommend that you meet with your adviser each semester to get guidance regarding class registration and to help you stay on track towards completing your degree. See the ISU Academic Calendar for registration advising dates.

Shortly after enrolling in CH E 202, you will be assigned to a faculty mentor. At this time, you will also complete your Plan of Study (POS) which you should attempt to complete before meeting with your faculty mentor. Visit with your faculty mentor to discuss progress and goals, select electives that support your plan of study, generate career goals, learn more about the profession of chemical engineering, gain assistance in applying to graduate school, and for any other issue that requires faculty expertise.

You are expected to plan your POS for a more intentional college experience. Degree Audits (DA) show your progress toward completing degree requirements and are available in AccessPlus at any time to you or your academic adviser.

#### See your faculty mentor for:

Developing an elective package Information about the profession Career and profession questions Working on a plan of study Discussing undergraduate independent study projects Registering a co-op or internship Obtaining a recommendation letter Learning about graduate school

#### See your adviser for:

Registering for courses Adding or dropping a course Information about degree requirements Resolving course scheduling problems Providing copies of forms and department publications Guidance to campus and community resources

# **Academic Integrity**

It is imperative that society be able to rely upon the integrity of the members of our profession. At the university, faculty members expect you to follow high ethical standards in your academic work. Rules and procedures regarding actions that constitute academic dishonesty are included in the lowa State University Information Handbook. These apply to all students. In addition, the chemical engineering faculty have adopted the following policy statement, which applies in chemical engineering courses.

Faculty members expect that work submitted in your name be entirely your own work. You should not copy assignments, exams, quizzes, computer programs, etc. from others or allow copying of your work. It is usually permissible to discuss homework assignments with other students, unless your instructor specifies to the contrary. For examinations and guizzes, a stricter standard is imposed. For exams and guizzes the presumption, unless otherwise stated, is no discussion, no use of notes, no use of books or journals, and no use of work of others. If in a particular instance the instructor wishes to modify any part of the department policy, you will be so informed in writing.

Please refer to the Dean of Students Office's Academic Misconduct policy at the following link: http://www.studentconduct.dso.iastate.edu/academic/students

# American Institute of Chemical Engineers (AIChE) Code of Ethics

Members of the American Institute of Chemical Engineers shall uphold and advance the integrity, honor, and dignity of the engineering profession by: being honest and impartial and serving with fidelity their employers, their clients, and the public; striving to increase the competence and prestige of the engineering profession; and using their knowledge and skill for the enhancement of human welfare. To achieve these goals, members shall:

- Hold paramount the safety, health and welfare of the public and protect the environment in performance of their professional duties
- Formally advise their employers or clients (and consider further disclosure, if warranted) if they perceive that a consequence of their duties will adversely affect the present or future health or safety of their colleagues or the public
- Accept responsibility for their actions, seek and heed critical review of their work and offer objective criticism of the work of others
- Issue statements or present information only in an objective and truthful manner.
- Act in professional matters for each employer or client as faithful agents or trustees, avoiding conflicts of interest and never breaching confidentiality
- Treat fairly and respectfully all colleagues and co-workers, recognizing their unique contributions and capabilities
- Perform professional services only in areas of their competence
- Build their professional reputations on the merits of their services
- Continue their professional development throughout their careers, and provide opportunities for the professional development of those under their supervision
- Never tolerate harassment
- Conduct themselves in a fair, honorable, and respectful manner

Part 2: Curriculum and Requirements
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#### **Outcomes of the Program**

The chemical engineering program should produce graduates that have:

- An ability to apply knowledge of mathematics, science and engineering
- An ability to design and conduct experiments as well as to analyze and interpret data
- An ability to design a chemical engineering system, component or process to meet desired needs
- An ability to function on multi-disciplinary teams
- An ability to identify, formulate, and solve chemical engineering problems
- An understanding of professional and ethical responsibility
- ◆ The ability to communicate effectively
- The broad education necessary to understand the impact of chemical engineering solutions in a global and societal context
- Recognition of the need for and an ability to engage in lifelong learning
- ♦ A knowledge of contemporary issues
- The ability to use the techniques, skills and modern engineering tools necessary for engineering practice

# **Basic Program Requirements**

The Basic Program is a set of courses that provides a foundation common to all engineering curricula. Students normally enroll in most of the Basic Program courses during their first year. Before enrolling in engineering courses at the 200-level and above, students enrolled in the College of Engineering must do the following:

- 1. Complete the Basic Program with a Basic Program grade point average (GPA) of at least 2.00.
- 2. Earn an ISU cumulative GPA of at least 2.00.

A grade of C or better is required for any transfer credit course applied to the Basic Program. Grades from transfer courses will not be used in computing the Basic Program GPA. The basic program courses are:

MATH 165, MATH 166 CHEM 177 (or CHEM 167) ENGL 150, ENGL 250 PHYS 221 ENGR 101, CH E 160 LIB 160

See the <u>Basic Program for Engineering Curricula</u> in the ISU Catalog for a full description of requirements and exceptions (http://catalog.iastate.edu/collegeofengineering/#basicprogramcurriculatext).

#### Please note:

- It may be possible to substitute transfer credit for CH E 160 if the coursework contains both engineering problem-solving and computer programming experience.
- 2. CHEM 167 can substitute for CHEM 177; see your adviser for successful transition into CHEM 178.
- 3. See the ISUComm Foundation webpage for more information on English placement: http://www.engl.iastate.edu/isucomm/foundation-2/placement-engl-150/.

# **Core Course Requirement**

The College of Engineering requires that each student must have a minimum GPA of 2.00 in a group of 200-level and above courses to meet graduation requirements. The chemical engineering faculty have designated the following chemical engineering courses as core courses for this requirement: CH E 202, CH E 210, CH E 310, CH E 325, CH E 356, CH E 357, CH E 358, CH E 381, CH E 382, CH E 420, CH E 421, CH E 426, and CH E 430. The Degree Audit available in AccessPlus will show this grade point average each semester under Chemical Engineering Core. Transfer credits will be included in this average. The cumulative GPA is based upon all courses, excluding transfer courses. This means the grade point average will be based upon those courses that were actually taken at Iowa State University.

#### **Biochemistry Requirement**

Chemical engineering students have several options to complete the biochemistry requirement. The CBE department asks students to think about which course will best fit their needs.

BBMB 303	One semester survey of biochemistry; presents applications of biochemistry in the areas of biochemical engineering. Is only offered during fall semesters.
BBMB 301	One semester survey of biochemistry. BBMB 303 is recommended over BBMB 301, whenever possible.
BBMB 404 & BBMB 405	Two semester biochemistry sequence; students who are interested in pursuing a graduate degree or pre-health program are encouraged to take BBMB 404 and 405. BBMB 404 satisfies the biochemistry requirement, while BBMB 405 satisfies the advanced chemistry elective or the professional elective.

# Social Science and Humanities (SSH) Electives

Both Iowa State University and industry want our graduates to be well-rounded professionals who can interact with their coworkers, business clients, and society. Social Science and Humanities (SSH) electives are an important part of your chemical engineering degree program. These courses can help you develop or expand skills necessary to achieve success within both industry and society. The CBE department defines SSH electives as non-technical, non-skilled based courses that help students to develop a love for lifelong learning, foster critical thinking, and expand their worldview. An approved list of SSH electives is listed on pages 10 - 12.

Using Independent Study (490) courses as SSH electives requires **prior** approval by your adviser and the CBE Curriculum Committee. Consult with your adviser for courses not on the SSH list, such as Honors Seminars, experimental courses (http://www.registrar.iastate.edu/faculty-staff/courses/explistings), or other courses that you think might qualify.

SSH requirements include:

- Minimum of 15 credits from the list of approved courses
- At least 6, but no more than 9, credits must be in the same department

# U.S. Diversity (US Div) and International Perspectives (IP) Requirements

A similar lowa State University and CBE department goal is to prepare you to meet the challenges of responsible citizenship and effective professional roles in a culturally diverse global community. To help achieve this goal, all undergraduate students must fulfill graduation requirements in two areas: U.S. Diversity (US Div) and International Perspectives (IP). The focus of the US Div requirement is the multicultural society of the United States. Courses used to meet the requirement provide students with insights that enhance their understanding of diversity among people in the U.S. The focus of the IP requirement is the global community. Its objective is to promote your understanding of cultural diversity and interdependence on a global scale.

Many approved SSH electives also fulfill either the US Div or IP requirement. The list of approved SSH electives (see pages 10 -12) has notations if a course meets the US Div or IP requirement. For a more complete listing of US Div and IP courses, refer to the following webpages:

- US Div Course Listing: http://www.registrar.iastate.edu/students/div-ip-guide/usdiversity-courses
- IP Course Listing: http://www.registrar.iastate.edu/students/div-ip-guide/IntlPerspectives-current

The IP requirement may be alternatively fulfilled by completing one of the following:

- An international work experience (e.g. co-op or internship) involving a stay in a foreign country of three weeks or greater in duration.
- An approved study abroad experience involving a stay in a foreign country of three weeks or greater in duration.
- An approved study abroad experience that is three or more credits.

**Note**: International students are exempt from the IP requirement.

## U ST 110: IFYE Seminar

International students need to successfully complete the International First Year Experience (IFYE) Seminar. The IFYE Seminar aims to help international students transition into their educational experience in the United States. The seminar covers academic culture, classroom culture, campus and community resources, learning styles, study skills, basic immigration status and employment benefits, student health and wellness, and research and presentation skills. IFYE is offered on a satisfactory-fail basis only.

# **Approved Social Science and Humanities Course List**

Dept Course #	US Div	Int'l Persp
AMD		
165	Х	
257		
354		Х
356		
362		Х
372		X
467		
ACCT		
215	-	
AESHM		ļ
	Х	1
342	^	v
421		Х
AF AM		
All courses e		0
201	Х	
311		Х
325		Х
330	Х	
334	Х	
347	Х	
350	Х	
353	Х	
354	Х	
460	X	
473	X	
AGRON		l
		· ·
342		Х
450		
AM IN		
All courses e		0
210	Х	
240	Х	
310	Х	
315	Х	
320	Х	
0_0	Х	
322	_ ^	
322		
	X	
322 332 342	X	
322 332 342 346	X X X	
322 332 342 346 426	X	
322 332 342 346 426 ANTHR	X X X	
322 332 342 346 426 <b>ANTHR</b>	X X X	X
322 332 342 346 426 <b>ANTHR</b> 201 202	X X X	
322 332 342 346 426 <b>ANTHR</b> 201 202 220	X X X	Х
322 332 342 346 426 <b>ANTHR</b> 201 202 220 230	X X X	X
322 332 342 346 426 <b>ANTHR</b> 201 202 220 230 306	X X X	Х
322 332 342 346 426 <b>ANTHR</b> 201 202 220 230	X X X	X
322 332 342 346 426 <b>ANTHR</b> 201 202 220 230 306	X X X	X
322 332 342 346 426 <b>ANTHR</b> 201 202 220 230 306 307	X X X	X
322 332 342 346 426 <b>ANTHR</b> 201 202 220 230 306 307 308	X X X	X X X
322 332 342 346 426 <b>ANTHR</b> 201 202 220 230 306 307 308 309	X X X	X X X
322 332 342 346 426 <b>ANTHR</b> 201 202 220 230 306 307 308 309 313	X X X X	X X X
322 332 342 346 426 <b>ANTHR</b> 201 202 220 230 306 307 308 309 313 315 320	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X X X
322 332 342 346 426 <b>ANTHR</b> 201 202 220 230 306 307 308 309 313 315 320 321	X X X X	X X X
322 332 342 346 426 <b>ANTHR</b> 201 202 220 230 306 307 308 309 313 315 320 321	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	X X X
322 332 342 346 426 <b>ANTHR</b> 201 202 220 230 306 307 308 309 313 315 320 321 322 323*	X X X X X X X X	X X X
322 332 342 346 426 <b>ANTHR</b> 201 202 220 230 306 307 308 309 313 315 320 321 322 323* 332	X X X X X X X X	X X X
322 332 342 346 426 <b>ANTHR</b> 201 202 220 230 306 307 308 309 313 315 320 321 322 323* 332 333	X X X X X X X X	X X X X
322 332 342 346 426 <b>ANTHR</b> 201 202 220 230 306 307 308 309 313 315 320 321 322 323* 332	X X X X X X X X	X X X

Dept Course #	US Div	Int'l Persp
ANTHR cont.		
411		Х
418		Х
444		X
450		
ARCH		
		1 v
221 222		X
		^
321	X	
420	Х	
422		Х
423		X
424		
425		
426	Х	
427		Х
ARTGR		
388	Х	
ART H		
All courses e	xcept 49	00
280		Х
281		Х
292	Х	
382		Х
384		Х
386	Х	
395	Х	
481	+	Х
492		X
494	Х	
BIOL	^	
	1	1
173		
307	Х	
CH E		
391		Х
CL ST		
All courses exce	pt 480 8	490
273		Х
275		Х
353		Х
372		Х
373		Х
374		Х
376	+	X
384	+	X
394		X
CMDIS		^
	- V	1
286	Х	
COMST		1
310		Х

Dept	uroo #	US Div	Int'l
CRP	urse #	DIV	Persp
	201	Х	l
	291		Х
	293		
	376		
	417		
	484		
	491		
CJ ST	491		
	240		1
	240 241		
	320		
	332		
	340		
	341		
	351 353		
	352		
	402		
	403		
DANCE	070		. v
	270		Х
	360		
DSN S			ı
	183		
ECON		1	1
	101		
	102		
	301		
	302		
	320		Х
	321	Х	
	344		
	353		
	355		Х
	362		
	370		Х
	376		
	378	Х	
	380		
	385		Х
	455		X
	480		
			•

Dept Course #	US Div	Int'l Persp
ENGR		i ciap
320	1	Х
327		
ENGL	I .	
201		
219		
225		
226		
227		
228		
237		
240	Х	
260		
275		
330		
335 - 396 inclusive	!	
340	Х	
344	Х	
345	Х	
346	Х	
347	Х	
349	Х	
352	Х	
353		Х
354		Х
370		Х
374		Х
375		Х
376		Х
389		Х
420		
422	Х	
440		
441		
445		
450		
460		

<sup>\*</sup> Check the International Perspectives list for the lettered versions of ANTHR 323: http://www.registrar.iastate.edu/students/div-ip-guide/IntlPerspectives-current

Dept	US	Int'l
Course #	Div	Persp
ENV S		
120		
160		Х
173		
201		
220		Х
293		
320		
334		
342		Х
345	1	X
355	1	
380		
382	-	
383		
		Х
384 442		^
	+	
450		
460		
472		
484		
491		
FS HN		_
342		X
GERON		-
373		
377	Х	
378	Х	
HIST		
All courses excep	ot 490 &	495
201		Х
202		X
207		X
225	Х	
240	Х	
280		Х
281		Х
284		Х
311		Х
333	Х	
336		Х
337	1	X
338		X
341		X
353	Х	
354	X	
	_ ^	Х
2//		
374	v	- *
380	Х	
380 383	Х	Х
380 383 384		
380 383 384 386	X	X
380 383 384 386 389		X X
380 383 384 386 389 390		X X X
380 383 384 386 389		X X

Dept	US	Int'l
Course #	US Div	Persp
HIST cont.		
442		Х
473	Х	
HSP M	•	
260		Х
HD FS	l .	l.
102		
227		
239	Х	
240	Х	
249	Х	
270	Х	
276	Х	
367		
373		
377	Х	
378	X	
479		
H SCI		l.
150	Х	
INTST		l
235		Х
430		X
JL MC		
101		l
401		
460		
461		
462		
464		
474		Х
474		X
477	Х	^
L A	^	
272	Х	I
	X	
274	^	
371		Х
373 <b>LAS</b>		X
		v
385		Х
LD ST	- V	ı
322	Х	l

Dept	US	Int'l
Course #	Div	Persp
LING	-	
119		Х
219		
286	Х	
305		
309		Х
413		
420		
422	Х	
463		Х
MGMT		•
370		
371		
414		
419		
471		
472	х	
MAT E		
		Х
220		^
391 <b>M E</b>	Х	
220		Х
484		X
MUSIC		
102		Х
302		
304	Х	
383		Х
384		Х
472	X	
473		
475		
476		
PHIL		
All courses exce	pt 207 &	490
235	Х	
338	Х	
POL S		l.
	+ 201 475	9 400
All courses excep	1 30 1,47	
241		Х
251		Х
315		Х
333	Х	
342		Х
345		Х
349		Х
050		Х
350		
350 354		Х
	X	Х

Dept	US	Int'l
Course #	Div	
PSYCH	10.11	i cisp
101		1
	-	
230	_	
280		
310		
313		
314		
318		
346	Х	
347	X	
348		
360		
380	-	
381	_	
383		
401		
413		
450		
460		
484		
488		Х
RELIG		
_	nt 100 0	400
All courses exce	epi 490 o	
205		Х
210	Х	
242		Х
334	Х	
336	Х	
340		Х
342	Х	
352		Х
358		X
376		Х
	х	^
380	^	
384		Х
453		X
SOC		
All courses beyo	nd 130 e	xcept
202, 302, 412, 4	60, 464,	& 4 <u>9</u> 0
220		Х
235	Х	
327	Х	
328	X	
330	X	
	X	
331	X	
332	X	v
345		X
348		Х
411		X
SP CM		
212		
216	Х	
305	1	
312	-	
323	Х	
350		
417		

Dept	US	Int'l
Course #	Div	Persp
T SC	1	
220		X
342		Х
343		
THTRE		1
106		
110		
465		
466		
U ST		
321	X	
ws		
All courses except 2	258, 49	0, 491,
& 499		
	l v	1
160 201	X	
203	X	
205	_ ^	. v
301		Х
307	X	
321	X	
323	X	
325 327	X	
	X	
328	X	
333		
336	X	
338		
340	X	
342		
345	X	
346	X	
350	X	
352	Х	
370	<u> </u>	X
374		Х
380	X	
385	Х	
386	Х	
422	Х	
444		X
494	X	

Dept	US	Int'l
Course #	Div	Persp
W LC		
All WLC courses e	xcept 49	90, 491,
& 499 for all curr	cula. N	OTE:
Students may not	use gra	mmar,
conversational, o		
courses in the na	tive lanç	
WLC 119		Х
WLC 270		Х
WLC 484		X
ARABC		
101		
102		Х
201		Х
202		Х
ASL		•
101	Х	
102	Х	
275	Х	
CHIN		•
101		
102		Х
201		Х
202		Х
272		Х
301		Х
302		Х
304		Х
370		Х
375		Х
FRNCH		
101		
102		Х
201		X
202		Х
301		X
302		X
304		X
305		X
320		X
326		X
340	+	X
370	+	X
378		X
476	+	X

Dept	US	Int'l
Course #	Div	Persp
GER		
101		
102		Х
201		Х
202		Х
301		Х
302		Х
304		Х
305		Х
320		Х
330		Х
370		Х
371		Х
375		Х
378		Х
395		Х
476		Х
GREEK		
101		
102		Х
201		Х
332		Х
LATIN		
101		
102		Х
201		Х
332		Х

ept	US	Int'l				
Course #	Div	Persp				
US						
101						
102		X				
201						
202		Х				
301		Х				
304		X				
314		X				
370		Х				
375		Х				
378		Х				
395		Х				
PAN						
101						
102		Х				
195		Х				
201		Х				
202		Х				
295		Х				
301		Х				
303		Х				
304		Х				
314		Х				
321		Х				
322		Х				
323		Х				
324		Х				
326		X				
330		X				
332		X				
351		X				
352		X				
354		X				
370		X				
395		X				
401		X				
440		Х				
441		Х				
445		Х				
462						
463		Х				
.50	·					

# **Completing your Plan of Study (POS)**

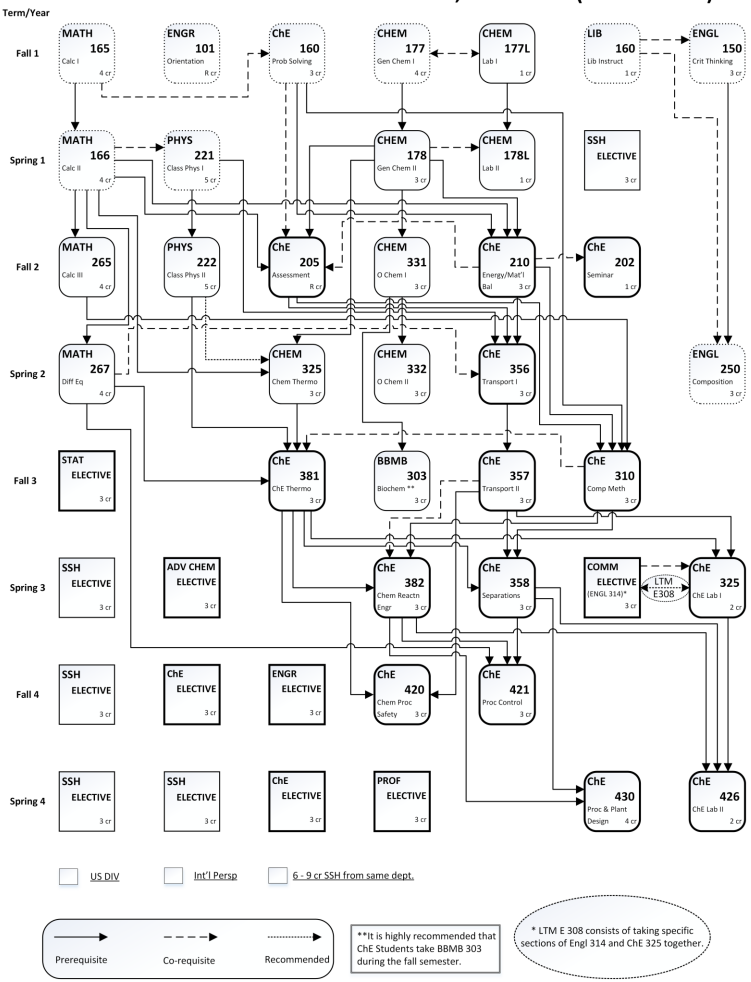
The purpose of planning your chemical engineering degree is to allow you to determine what courses/programs/activities will help you meet your goals in a timely manner.

On the chemical engineering flowchart (p. 15), cross off courses that you already have completed and circle the courses in which you are currently enrolled. Complete the Plan of Study (POS) form on the next page by following the steps below:

- 1. Completely fill out the heading.
- 2. List credits that can be used to meet degree requirements that were earned before entering ISU (transfer, AP, test out, etc.) in the first semester block. Label this semester as "TR" for transfer.
- 3. List any transfer course that needed to be evaluated in the "Approved Course Substitutions" with the ISU course number that it was evaluated as being "equivalent to" or as a "substitute for."
- 4. The next Semester block would be your first term at ISU. Label it appropriately (e.g., "F17" for Fall 2017; "S18" for Spring 2018; either "SS18" or "1'18" for Summer 2018). List all courses taken that term. Do this for each term through the current term.
- 5. Continue listing courses that you plan to take for future terms, checking off each course on your flowchart as you list it on the POS form. This will help you to account for each requirement without listing the requirement more than once.
- 6. List each elective course on the right column under the requirement that it will meet. Do this as you list the course in the term that you will take the course.
- 7. Keep in mind/make sure:
  - A. Courses are available during the term that you have scheduled them
  - B. Credit loads for each semester are within acceptable limits (≤18 credits per semester, or ≤21 for Honors Program)
  - C. All course prerequisites are satisfied
  - D. All curriculum requirements for graduation are satisfied.
- 8. Discuss your POS with your faculty mentor.

NameBio-Optio		ID#	Linty rerm	JKAD I	LKM Date
Tionors bio-Optic		Daubla Dagraa w/	Double Major w/		
STUDENT OBJECTIVE:	11	Double Degree w/	Double Wajor w/		Willion iii
Start with applicable transfer cot Label terms as TR (transfer, AP, Make sure: 1. Courses are ava 2. All course prere	CLEP); ilable in quisites	in the courses prior to ISU, have tak F16; S17; 1'17 (summer), etc. the term that you schedule them (e.g and all curriculum requirements for g	n., ChE 392 is summer-only). raduation are satisfied. ONS		ELECTIVES  SSH  INT'L PERSPECTIVE (3 CR) Cr
Semester	CR	SEMESTER	Cr Semester		Cr
					US DIVERSITY (3 CR)CrCr SINGLE DEPT. (6-9 CR) Cr
Total		Total		otal	Cr Cr
Semester		Semester	Cr Semester	Cr	OTHER SSH COURSES Cr
				10 30 40	Cr Cr (15 C
Total		Total		'otal	Technical  Communication
		SEMESTER			TotalCr  Total(3 C
		Total			Cr Cr Cr Total (3 C
Semester	Cr	SEMESTER	Cr Semester	Cr	STATISTICS Cr (3 C
					CHEMICAL ENGINEERING           Cr           Cr           Total (6 C)
Total	Cr	Total SEMESTER	CR SEMESTER	otal _ Cr	ENGINEERING Cr Cr Cr (3 0
					ProfessionalCr
Total		Totalb held each June in Oviedo, S		otal	
ADVISINGNOTES:	Ops ia	o nela each oune in Ovicuo, o	Jam that Subs 101 OnE020142		Student Signature

# **CHEMICAL ENGINEERING FLOWCHART, 2018-2019 (129 CREDITS)**



# **Undergraduate Curriculum in Chemical Engineering**

2018-19 Catalog Total Credits = 129

#### First Year (32)

Fall Semester (16)			Spring Semester (16)		
4	+ MATH 165	Calculus I	4	+MATH 166	Calculus II
3	+ ENGL 150	Crit. Think. & Comm.	3	@CHEM 178	General Chemistry II
4	+@CHEM 177	General Chemistry I	1	@CHEM 178I	LGeneral Chemistry II Lab
1	@CHEM 177L	General Chemistry I Lab	5	+PHYS 221	Intro. to Physics I
3	+ CH E 160	Chem. Engr. Problems	3		SSH Elective
R	+ ENGR 101	Engineering Orientation			
1	+ LIB 160	Information Literacy			

#### Second Year (32)

Fall Semester (16)				Spring Semester (16)			
3	* CH E 210	Material & Energy Bal.	3	* CH E 356	Transport Phenomena I		
4	MATH 265	Calculus III	4	MATH 267	Differential Equations		
5	PHYS 222	Intro. to Physics II	3	<b>CHEM 332</b>	Organic Chemistry II		
3	CHEM 331	Organic Chemistry I	3	CHEM 325	Chemical Thermodynamics		
1	* CH E 202	Seminar	3	+ENGL 250	Written/Oral/Vis/Elect. Comp.		
R	CH E 205	Assessment					

#### Third Year (32)

	Fall	Semester (15)		Sprin	g Semester (17)	
3	* CH E 310	Computational Methods	3		Communication Elective	} ☆
		in ChE	2	* CH E 325	ChE Laboratory I	} ×
3	* CH E 357	Transport Phenomena II	3	* CH E 358	Separations	
3	* CH E 381	ChE Thermodynamics	3	* CH E 382	Chemical Reaction Engr	
3	^ BBMB 303	Biochemistry	3		Chemistry Elective	
3		Statistics Elective	3		SSH Elective	

#### Fourth Year (33)

Fall Semester (15)			Spring Semester (18)			
3	* CH E 421	Process Control	4	* CH E 430	Process and Plant Design	
3	* CH E 420	Chemical Process Safety	2	* CH E 426	ChE Laboratory II	
3		Engineering Elective	3		Professional Elective	
3		ChE Elective	3		ChE Elective	
3		SSH Elective	3		SSH Elective	
			3		SSH Elective	

+ Basic Program - must earn a minimum 2.00 GPA. See the <u>Basic Program for Engineering Curricula</u> in the ISU Catalog.

(http://catalog.iastate.edu/collegeofengineering/#basicprogramcurriculatext)

- \* CH E Core must earn a minimum 2.00 GPA, including transfer credits.
- ☆ LTM E308 consists of taking specific sections of ENGL 314 and CH E 325 together.
- ^ ChE students are strongly encouraged to take BBMB 303 during the fall semester. See the Biochemistry Requirement section (p. 8).
- @ See the Chem 201/201L Policy (p. 22).

#### **Electives**

The chemical engineering curriculum provides considerable flexibility, which allows you to tailor the curriculum to meet your own needs. The elective requirements are in social sciences/humanities and in technical areas including communication.

You are strongly encouraged to take the LTM E308 learning community that integrates the writing component of ENGL 314 with the lab reports in CH E 325. This provides you with the advantage of extra help with your written reports and joint assignments that are submitted to both classes.

The chemical engineering curriculum includes 21 credits of technical electives, which provide students the opportunity to develop a deeper understanding of additional areas of science and engineering. You are encouraged to carefully plan your elective choices. Elective planning should be done in consultation with your faculty mentor and the choices must be clearly identified on your curriculum Plan of Study (POS).

Technical electives can be selected to develop a breadth of knowledge or to establish an "area of emphasis." For example, you may wish to take a broad range of courses to prepare for graduate school. Alternatively, you may wish to focus your studies to develop a stronger background in an area of emphasis, such as biochemical engineering or solid state materials processing. Suggestions for several additional areas of emphasis are listed on pages 19 - 21. Your faculty mentor also can assist you in preparing an emphasis not currently listed on those pages. Be sure to plan early enough to permit taking necessary prerequisites. No more than six credits total of CH E 490 or other STEM departmental independent/research study may be counted toward technical electives.

#### Table I - Electives

	MINIMUM CREDITS
Social Science & Humanities electives: (see pages 10-12)	15
Technical Electives	21
Communications electives: ENGL 309, ENGL 312, ENGL 314, or JL MC 347	3
Advanced Chemistry electives:  AGRON 320; BBMB 405, 411, 420, 461; CE 420 or ENSCI 459; CHEM 211, 211L, 301, 316, 316L, 321L, 322L, 324, 326X, 331L or 333L, 332L or 334L, 401L, 402; FS HN 311, 311L, 410	3**
Statistics electives: STAT 305, 231	3
<b>Chemical Engineering electives:</b> These include CH E 406, 408, 410, 415, 440, 447***, and any other 300+ CH E course not specified as required in the curriculum	6
Engineering electives: Any 300+ engineering course outside of chemical engineering that does not repeat material in required ChE courses and is not on SSH list.  Approved exceptions: AER E 261, B M E 220, BRT 501, CPR E 281, EE 201, EM 274, and MAT E 273 Consult mentor for approval.	3
<b>Professional electives:</b> 300+ Physical Science, Life Science, Engineering, Statistics, Mathematics, or Computer Science not on SSH list Approved exceptions: MATH 207, MICRO 201, 201L, and those approved for Engineering & Advanced Chem electives.	3

<sup>\*</sup> Courses not allowed as Technical Elective due to content overlap with required CH E courses:

A B E 316; AER E 446; E M 378; FSHN 351, 442; MAT E 311, 391; M E 332, 335, 411, 421, 436, 475. I E 430 is only allowed as a Professional Elective, not as an Engineering Elective.

<sup>\*\*</sup> See the Chem 201/201L Policy (p. 22).

<sup>\*\*\*</sup> Only one of Ch E 447 or Mat E 351 may count toward graduation.

# **Undergraduate Curriculum in Chemical Engineering Biological Engineering Option**

2018-2019 Catalog Total Credits = 129

#### First Year (32)

		11131	ı caı ı			
		Semester (16)		•	g Semester (16)	
4	+ MATH 165	Calculus I	4	+MATH 166	Calculus II	
3	+ ENGL 150	Crit. Think. & Comm.	3	@CHEM 178	General Chemistry	
4	+@CHEM 177	General Chemistry	1	@CHEM 178	L General Chemistry Lab	
1	@CHEM 177L	General Chemistry Lab	5	+PHYS 221	Intro. to Physics I	
3	+ CH E 160	Chem. Engr. Problems	3		SSH Elective	
R	+ ENGR 101	Engineering Orientation				
1	+ LIB 160	Information Literacy				
		Second	l Yea	r (32)		
	Fall	Semester (16)		Sprin	g Semester (16)	
3	* CH E 210	Material & Energy Bal.	3	* CH E 356	Transport Phenomena I	
4	MATH 265	Calculus III	4	MATH 267	Differential Equations	
5	PHYS 222	Intro. to Physics II	3	<b>CHEM 332</b>	Organic Chemistry II	
3	CHEM 331	Organic Chemistry I	3	CHEM 325	Chemical Thermodynamics	
1	* CH E 202	Seminar	3	+ENGL 250	Written/Oral/Vis/Elect. Comp.	
R	CH E 205	Assessment			·	
	Third Year (32)					
	Fall	Semester (15)		Sprin	g Semester (17)	
3	<b>Fall</b> 9 * CH E 310	Semester (15) Computational Methods	3	Sprin	Communication Flective	
3			2	<b>Sprin</b> * CH E 325		
3		Computational Methods	2	-	Communication Elective }	
3	* CH E 310	Computational Methods in ChE	2 3 3	* CH E 325	Communication Elective ChE Laboratory I	
3 3 3	* CH E 310 * CH E 357	Computational Methods in ChE Transport Phenomena II	2 3 3 3	* CH E 325 * CH E 358	Communication Elective ChE Laboratory I Separations	
3	* CH E 310 * CH E 357	Computational Methods in ChE Transport Phenomena II ChE Thermodynamics	2 3 3	* CH E 325 * CH E 358	Communication Elective ChE Laboratory I Separations Chemical Reaction Engr	
3 3 3	* CH E 310 * CH E 357 * CH E 381	Computational Methods in ChE Transport Phenomena II ChE Thermodynamics Statistics Elective	2 3 3 3	* CH E 325 * CH E 358 * CH E 382	Communication Elective ChE Laboratory I Separations Chemical Reaction Engr SSH Elective	
3 3 3	* CH E 310 * CH E 357 * CH E 381 ^ BBMB 303	Computational Methods in ChE Transport Phenomena II ChE Thermodynamics Statistics Elective Biochemistry or	2 3 3 3	* CH E 325 * CH E 358 * CH E 382 BBMB 420	Communication Elective ChE Laboratory I Separations Chemical Reaction Engr SSH Elective Physiological Chemistry or	
3 3 3	* CH E 310 * CH E 357 * CH E 381 ^ BBMB 303 BBMB 404	Computational Methods in ChE Transport Phenomena II ChE Thermodynamics Statistics Elective Biochemistry or Biochemistry I or	2 3 3 3 3	* CH E 325 * CH E 358 * CH E 382 BBMB 420 BBMB 405 BIOL 314	Communication Elective ChE Laboratory I Separations Chemical Reaction Engr SSH Elective Physiological Chemistry or Biochemistry II or	
3 3 3	* CH E 310  * CH E 357  * CH E 381  ^ BBMB 303  BBMB 404  BIOL 313	Computational Methods in ChE Transport Phenomena II ChE Thermodynamics Statistics Elective Biochemistry or Biochemistry I or Principles of Genetics	2 3 3 3 3	* CH E 325 * CH E 358 * CH E 382 BBMB 420 BBMB 405 BIOL 314 (33)	Communication Elective ChE Laboratory I Separations Chemical Reaction Engr SSH Elective Physiological Chemistry or Biochemistry II or	
3 3 3	* CH E 310  * CH E 357  * CH E 381  ^ BBMB 303  BBMB 404  BIOL 313	Computational Methods in ChE Transport Phenomena II ChE Thermodynamics Statistics Elective Biochemistry or Biochemistry I or Principles of Genetics Fourth	2 3 3 3 3	* CH E 325 * CH E 358 * CH E 382 BBMB 420 BBMB 405 BIOL 314 (33)	Communication Elective ChE Laboratory I Separations Chemical Reaction Engr SSH Elective Physiological Chemistry or Biochemistry II or Molecular Cell Biology	
3 3 3 3 3	* CH E 310  * CH E 357  * CH E 381  ^ BBMB 303  BBMB 404  BIOL 313	Computational Methods in ChE Transport Phenomena II ChE Thermodynamics Statistics Elective Biochemistry or Biochemistry I or Principles of Genetics Fourth Semester (15)	2 3 3 3 3 <b>Year</b> 4 2	* CH E 325 * CH E 358 * CH E 382 BBMB 420 BBMB 405 BIOL 314 (33) Sprin	Communication Elective ChE Laboratory I Separations Chemical Reaction Engr SSH Elective Physiological Chemistry or Biochemistry II or Molecular Cell Biology	
3 3 3 3 3 3	* CH E 310  * CH E 357  * CH E 381  ^ BBMB 303     BBMB 404     BIOL 313  Fall 9  * CH E 421	Computational Methods in ChE Transport Phenomena II ChE Thermodynamics Statistics Elective Biochemistry or Biochemistry I or Principles of Genetics Fourth  Semester (15) Process Control	2 3 3 3 3 <b>Year</b> 4 2 3	* CH E 325 * CH E 358 * CH E 382 BBMB 420 BBMB 405 BIOL 314 (33) Sprin * CH E 430	Communication Elective ChE Laboratory I Separations Chemical Reaction Engr SSH Elective Physiological Chemistry or Biochemistry II or Molecular Cell Biology  g Semester (18) Process and Plant Design	
3 3 3 3 3 3 3 3	* CH E 310  * CH E 357  * CH E 381  ^ BBMB 303     BBMB 404     BIOL 313  Fall 9  * CH E 421	Computational Methods in ChE Transport Phenomena II ChE Thermodynamics Statistics Elective Biochemistry or Biochemistry I or Principles of Genetics Fourth  Semester (15) Process Control Chemical Process Safety	2 3 3 3 3 4 2 3 3	* CH E 325 * CH E 358 * CH E 382 BBMB 420 BBMB 405 BIOL 314 (33) Sprin * CH E 430	Communication Elective ChE Laboratory I Separations Chemical Reaction Engr SSH Elective Physiological Chemistry or Biochemistry II or Molecular Cell Biology  g Semester (18) Process and Plant Design Biological Engr Laboratory	
3 3 3 3 3 3	* CH E 310  * CH E 357  * CH E 381  ^ BBMB 303     BBMB 404     BIOL 313  Fall 9  * CH E 421	Computational Methods in ChE Transport Phenomena II ChE Thermodynamics Statistics Elective Biochemistry or Biochemistry I or Principles of Genetics Fourth  Semester (15) Process Control Chemical Process Safety ENGR Elective	2 3 3 3 3 <b>Year</b> 4 2 3	* CH E 325 * CH E 358 * CH E 382 BBMB 420 BBMB 405 BIOL 314 (33) Sprin * CH E 430	Communication Elective ChE Laboratory I Separations Chemical Reaction Engr SSH Elective Physiological Chemistry or Biochemistry II or Molecular Cell Biology  g Semester (18) Process and Plant Design Biological Engr Laboratory Professional Elective	

<sup>+</sup> Basic Program - must earn a minimum 2.00 GPA. See the Basic Program for Engineering Curricula in the ISU Catalog.

(http://catalog.iastate.edu/collegeofengineering/#basicprogramcurriculatext)

<sup>\*</sup> CH E Core – must earn a minimum 2.00 GPA, including transfer credits.

<sup>★</sup> LTM E308 consists of taking specific sections of ENGL 314 and CH E 325 together.

<sup>^</sup> ChE students are strongly encouraged to take BBMB 303 during the fall semester. See the Biochemistry Requirement section (p. 8)

<sup>@</sup> See the Chem 201/201L Policy (p. 22).

## **Biological Engineering Option**

You may enhance your academic preparation for the growing opportunities in the biological-related industries by adding the biological engineering option to the standard chemical engineering program. In addition to the elective choices listed in Table II below, you may replace BBMB 303 with BBMB 404 and BBMB 405 or BIOL 313 and BIOL 314. BBMB 405 can be used to meet the Chemistry Elective; BIOL 314 can be used to meet the Professional Elective requirements.

#### Table II – Electives for Biological Engineering Option

	MINIMUM CREDITS
Social Science & Humanities electives: (see pages 10-12)	15
Technical Electives	21
Communications electives: ENGL 309, 312, 314, or JL MC 347	3
Advanced Chemistry electives: BBMB 405, 411, 420, 451	3
Statistics electives: STAT 305, 231	3
Chemical Engineering electives: CH E 415, 440, 542, 562	6
Engineering electives:  B M E (Approved), BRT 501, CE 421, ABE 380, ABE 480, MSE 580	3
Professional electives: CH E 415, 440, 542, 562, 490 OR one APPROVED course from: 300+ Life Science (BIOL 314), CHEM, FS HN, or BBMB (not BBMB 301) and not on SSH list	3

# **Suggested Emphases for Technical Electives**

Listed below are courses that you may consider taking as part of your group of electives for a desired career path. These lists are not exhaustive, and sometimes more courses are suggested than a student has time to take. You should work closely with your faculty mentor to choose an appropriate set of electives to suit your individual career goals.

**Note**: Make sure to consult the University Catalog for the required prerequisites and co-requisites.

#### **General Graduate School Preparation**

Chemistry/Professional Electives

CHEM 324 (3) Introductory Quantum Mechanics

CH E/Professional Electives

CH E 408 (3) Surface and Colloid Chemistry

CH E 415 (3) Biochemical Engineering

CH E 447 (3) Polymers and Polymer Engineering

CH E 490 (variable) Research/Independent Study

CH E 545 (3) Analytical and Numerical Methods

CH E 500-level courses

**Engineering Elective** 

EE 201 (4) Electric Circuits

EM 274 (3) Statics of Engineering

**Professional Electives** 

MATH 207 (3) Matrices and Linear Algebra

MATH 385 (3) Introduction to Partial Differential Equations

#### **General Industrial Preparation**

Advanced Chemistry Elective

CHEM 211/211L (2/2) Quantitative and Environmental Analysis/Lab

CHEM 301 (2) Inorganic Chemistry

CH E/Professional Electives

CH E 406 (3) Environmental Chemodynamics

CH E 408 (3) Surface and Colloid Chemistry

CH E 415 (3) Biochemical Engineering

CH E 447 (3) Polymers and Polymer Engineering

Engineering/Professional Electives

IE 305 (3) Engineering Economic Analysis

EM 274 (3) Statics of Engineering

#### **Biochemical Engineering**

Chemistry/Professional Electives

BBMB 405 (3) Biochemistry II

BBMB 420 (3) Physiological Chemistry

CH E/Professional Electives

CH E 415 (3) Biochemical Engineering

CH E 562 (3) Bioseparations

Engineering/Professional Electives

CE 421 (3) Environmental Biotechnology

Professional Elective

MICRO 201 (2) General Microbiology

BRT 540 (3) Bioprocessing and Bioproducts

BRT 501 (3) Fundamentals of Biorenewable Resources

#### **Biomedical Engineering**

Chemistry/Professional Electives

BBMB 405 (3) Biochemistry II

CH E/Professional Electives

CH E 415 (3) Biochemical Engineering

CH E 440 (3) Biomedical Applications of Chemical Engineering

CH E 562 (3) Bioseparations

Engineering/Professional Electives

EE 201 (4) Electric Circuits

B M E 220 (3) Introduction to Biomedical Engineering

B M E 341 (3) BioMEMs and Nanotechnology

B M E 352 (3) Molecular, Cellular, and Tissue Biomechanics

B M E 450 (3) Biosensing

**Professional Electives** 

BIOL 313 (3) Principles of Genetics

BIOL 314 (3) Principles of Molecular Cell Biology

#### **Environmental Science and Engineering**

Chemistry/Professional Electives

CE 420 (3) Environmental Engineering Chemistry

CH E/Professional Electives

CH E 406 (3) Environmental Chemodynamics

CH E 408 (3) Surface and Colloid Chemistry

Engineering/Professional Electives

CE 326 (3) Principles of Environmental Engineering

CE 421 (3) Environmental Biotechnology

CE 428 (3) Water and Wastewater Treatment Plant Design

CE 528 (3) Solid and Hazardous Waste Management

**Professional Electives** 

ENV SCI 324 (3) Energy and the Environment

#### **Food Engineering**

Chemistry/Professional Electives

FS HN 311 (3) Food Chemistry

CH E/Professional Electives

CH E 408 (3) Surface and Colloid Chemistry

CH E 415 (3) Biochemical Engineering

Engineering/Professional Electives

A B E 451 (3) Food and Bioprocess Engineering

**Professional Electives** 

FS HN 412 (4) Food Product Development

FS HN 420 (3) Food Microbiology

FS HN 421 (3) Food Microbiology Laboratory

FS HN 471 (3) Food Processing I

FS HN 472 (3) Food Processing II

#### **Materials Science**

CH E/Professional Electives

CH E 440 (3) Biomedical Applications of Chemical Engineering

CH E 447 (3) Polymers and Polymer Engineering – only CH E 447 or MAT E 351 can be used to meet degree requirements

Chemistry/Professional Electives

CHEM 301 (2) Inorganic Chemistry - non-metals

MAT E 454 (3) Polymer Composites and Processing

**Engineering Elective** 

MAT E 273 (3) Principles of Materials Science and Engineering

**Professional Elective** 

PHYS 321 (3) Introduction to Modern Physics I

# **Biomedical Engineering Minor**

The Biomedical Engineering Minor is open to all undergraduate engineering students at Iowa State University. This minor will provide students with a foundation of core biology and engineering concepts relevant to further study in biomedical engineering. In addition, students will receive an introduction to the application of engineering principles to biomedical problems from a multidisciplinary perspective as well as the applications within the majors of the participating departments. See the Biomedical Engineering Minor Program webpage for complete details:

http://www.engineering.iastate.edu/bioengineering/

#### **Policies**

#### **Transfer Credits**

- 1. By departmental policy, only transfer grades of "C" and higher are accepted for curriculum requirements.
- 2. A maximum of 65 credits from a 2-year school can be applied to degree requirements.
- 3. The last 32 credits of the degree program must be earned at Iowa State University. Exceptions may be granted in special cases. Speak with your adviser for more information.
- 4. Transfer students with transfer credits in chemical engineering core courses must earn at least 15 semester credits in Iowa State University courses in this category at the 300-level or above to qualify for the B.S. degree in chemical engineering.

#### **Academic Warning or Probation**

If you are on Academic Warning or Probation based upon the grades you earned in the fall or spring semester, you must complete an Academic Intervention Self-Assessment as soon as possible (available on AccessPlus). Once this is complete, you must meet with your academic adviser no later than the 10<sup>th</sup> class day of the subsequent semester to discuss the obstacles that have impacted your academic success. A registration hold for the next semester will be placed on your account until you meet with your adviser.

#### **English Proficiency Requirement**

Beyond the completion of the freshman composition courses, ENGL 150 and ENGL 250, certification of English proficiency is the responsibility of the student's major department. In chemical engineering, certification is accomplished by successful completion of the communication elective (ENGL 309, ENGL 312, ENGL 314, or JL MC 347).

Students whose first language is not English must pass an English proficiency examination before taking ENGL 150. A student not passing the exam must enroll each semester in a special English program until the minimum standards are met. This English program is designed to improve English skills resulting in increased success in coursework.

#### Chem 201/201L Policy

Students can fulfill the general chemistry requirement (Chem 177, 177L, 178, and 178L) with Chem 201 and 201L. However, they must take another 3 credits of advanced chemistry above the 3 credits required of all students. This is necessary to eliminate the three-credit chemistry deficiency caused by the difference in credits between the Chem 177, 177L, 178, and 178L sequence (9 credits) and the Chem 201 and 201L sequence (6 credits). This applies to all students taking Chem 201, including those that have transfer credit, dual enrollment credit, international baccalaureate credit, or advanced placement credit for Chem 178. Chem 178 credit cannot be combined with Chem 201 and Chem 201L. However, students may elect to use transfer credit for Chem 177, 177L, 178, and 178L, even if they have taken Chem 201 and 201L.

#### **Graduation Requirements**

You are able to obtain a copy of your Degree Audit at any time in AccessPlus. You should check each semester to ensure that each course taken or transferred is properly applied to the correct curricular category. Ask your academic adviser to make any necessary corrections to your Degree Audit to ensure everything is correct by the semester preceding your expected term of graduation. Students will need to fill out an Application for Graduation (available on AccessPlus) at the same time as registering for the term they plan to graduate. The applications will be accepted during the registration period for the graduation term.

See the following webpage for more information: http://www.graduation.iastate.edu/undergrad

#### **Pass-Not Pass Policy**

Students may choose to take a maximum of 9 semester credit hours on a Pass-Not Pass (P/NP) basis. Only SSH elective courses that are not being used to satisfy the US Diversity or International Perspective requirements and other courses that are not applying towards graduation may be taken as P/NP. Consult your adviser before attempting to take a course as P/NP.

#### **Prerequisites and Co-requisites**

Prerequisites and co-requisites for chemical engineering courses must be followed as they are listed in a student's catalog year. If a student does not meet the necessary prerequisites or co-requisites for a chemical engineering course, then they must complete a "Request to Waive a Prerequisite/Co-requisite" form. This form can be found on the CBE website: http://www.cbe.iastate.edu/files/2017/02/Prerequisite-Waiver-Form-UPDATED-FEB-1-2017.pdf.

A student who wishes to drop a co-requisite course must also drop the corresponding CH E course. Failure to drop the corresponding CH E course will result in a grade of F for this course. This policy applies to the courses shown in the table below.

Co-Requisite Course (if dropping this)	CH E Course (must also drop this)
MATH 165	CH E 160
CH E 160	CH E 205
MATH 267	CH E 356
CH E 310	CH E 357 and CH E 381
Communication Elective	CH E 325

The Iowa State University Catalog lists the prerequisites and co-requisites for every course. For some of the technical electives listed on pages 19 – 21, prerequisites and co-requisites may apply only to students in that specific area of study. Prerequisites may be waived by the course instructor if the course is being taken by someone outside of that department's curriculum. Always consult with your course instructor about waiving any prerequisites for your technical electives.

Part 3:	Opportunitie	s for Und	ergradua	tes

# International Studies in Chemical and Biological Engineering

There are numerous international programs and experiences available to chemical engineering students. Through these programs you have the opportunity to:

- Study for 1-2 semesters at prominent chemical engineering departments in Europe, Asia, or Australia
- ❖ Participate in a 5 week summer school course in Oviedo, Spain
- Gain international work experience with a global corporation in conjunction with an academic exchange

Iowa State University has several points of contact when it comes to international programs and experiences. Both Engineering International Programs and Iowa State's Study Abroad Center are great resources for students who are considering an international experience. Visit with these departments' websites or go in person to get the most up to date information about programs you are interested in.

- Engineering International Programs: http://www.engineering.iastate.edu/studyabroad/
- Study Abroad Center: http://www.studyabroad.iastate.edu/

# **University of Oviedo Summer Laboratory Program**

The CBE department has a summer study program in Oviedo, Spain, available to juniors, seniors, and qualified sophomores involving a chemical engineering laboratory course. This 5-week program offers the opportunity to complete a lecture and laboratory course at the University of Oviedo and to compare the technical and cultural aspects of the U.S. and Spain. Ample opportunities to travel in Europe are available for those deciding to do so. Students from University of Wisconsin-Madison also participate in the Oviedo program.

lowa State students who participate in this program earn seven semester credits in CH E 391 and CH E 392, which apply toward the B.S. requirements (four credits substitute for CH E 325 and CH E 426 and three credits may apply to the SSH requirement). The credits are given on the basis of participating in the following:

- ❖ An orientation course (CH E 391) during spring semester at Iowa State;
- Lectures attended and laboratory experiments performed during a five-week program at the University of Oviedo;
- Visits to Spanish chemical engineering departments, research laboratories, and manufacturing facilities, mostly during the third week of the program.

For application deadlines, cost information, or any other question about the program, please contact Dr. Stephanie Loveland: 2052 Sweeney Hall; 515-294-3024.

# **International University Exchanges**

The CBE department administers several university exchanges with international universities. The mutual exchange agreements involve several of the leading chemical engineering departments in Europe, Australia, and Asia. Students generally attend for one to two semesters, perhaps with a travel period coordinated with the university schedules. Coursework is sufficiently similar at these universities so that students are able to continue their degree program at Iowa State without interruption.

The programs are organized according to Iowa State procedures established through the Iowa State University Study Abroad Center. This includes:

- ❖ Applying for the program at specific dates (see each program below)
- Registering and paying tuition and fees as if remaining at ISU, but selecting course work at the international university
- ❖ Paying no fees at the international university, but providing your own transportation and living costs
- \* Receiving credit for the courses towards your degree

Specific arrangements for each program differ slightly; contact the program coordinator for each exchange.

Visit the Engineering International Programs website, http://www.engineering.iastate.edu/studyabroad, or email eip@iastate.edu for general questions about study abroad and the application process. Below is a list of institutions where ISU chemical engineering students have studied at previously.

- National University of Singapore
- University College London England
- University of Limerick Ireland
- Swiss Federal Institute of Technology Lausanne, Switzerland
- ❖ Bogazici University (BU) Istanbul, Turkey
- ❖ Middle East Technical University (METU) Ankara, Turkey

# **Honors Program**

Students with high ability and clear educational objectives are encouraged to investigate the opportunities offered by the university Honors Program. The Honors Program emphasizes the development of individualized programs of study to meet the needs of students who have demonstrated the ability and maturity to assume more than the usual degree of responsibility for their education. The Honors Program also offers the opportunity to take Honors courses and Honors seminars, to make arrangements to take almost any course for Honors credit, and to carry out individual projects of an original, scholarly nature. Graduation as a member of the Honors Program is noted on the student's diploma, permanent record, and in the commencement program.

An undergraduate student who has a cumulative grade point average of 3.50 or greater may apply for the program during the second semester of residence or thereafter. A student must participate for a minimum of 48 credit hours. Students with lower grade point averages may be admitted providing they appear to have unusual potential or have demonstrated outstanding scholastic ability in other ways. Transfer students also have the opportunity to join the Honors Program provided they meet the necessary requirements.

More information about the program can be obtained from Dr. Eric Cochran, 1035 Sweeney Hall; Dr. Kurt Hebert, 3133 Sweeney Hall; Dr. R. Dennis Vigil, 3037 Sweeney Hall; or Dr. Surya Mallapragada, 2031 Sweeney Hall; who all serve as mentors to chemical engineering students in the Honors program.

Information can also be obtained from the Honors Program Office in the Jischke Honors Building or via the Honors website: http://www.honors.iastate.edu/.

# **Undergraduate Research Program and Independent Study**

Students may participate in a special undergraduate research program or may pursue independent study through CH E 490. These opportunities may be particularly valuable for students planning to obtain an advanced degree or for students desiring work in a specific industry.

Examples of CH E 490 projects include:

- Literature studies/reviews
- Completion of the American Institute of Chemical Engineers Student Design Contest Problem
- Setting up a laboratory experiment

Students select these projects by consulting with individual faculty members, who then serve as the project supervisor. Election of course and topic must be approved in advance by project supervisor, adviser, and Curriculum Committee Chair with the completion of a CH E 490 Study Proposal form available for download at http://www.cbe.iastate.edu/current-students/forms. Upon completion of the project, students must submit a final report or give a presentation to their faculty coordinator. Participation in regional student AIChE chapter meetings is also anticipated for outstanding contributions. No more than six credits total of CH E 490 or other departmental independent/research study may be counted towards technical electives.

Honors Program students may participate by registering for CH E 490H and completing an Honors Project Approval Form, which is available for download at http://www.engineering.iastate.edu/engrhonors/forms/.

# **American Institute of Chemical Engineers (AIChE)**

The professional society for chemical engineering is the American Institute of Chemical Engineers (AIChE). lowa State University has a very active student chapter, which has gained national recognition through recent awards for its program and leadership and awards won in student paper contests at regional meetings. More than one third of the undergraduates in chemical engineering are members of the student chapter.

The objectives of the chapter are to promote the professional development of its members and to contribute to the development of chemical engineering at Iowa State. Membership provides the opportunity to meet other chemical engineering students and the members of the faculty, to learn about the professional experiences of others, and to discuss employment and career possibilities.

Meetings will normally be held in the evening at Sweeney Hall. Event information is made available through a member email list and the ISU AIChE Facebook group. Other activities include attending the regional AIChE conference and participating on the Chem-E-Car team. Club officers present an update to the department at the CBE Awards Banquet.

The best time to sign up for membership is at the AIChE fall picnic. Membership dues are collected each semester. If you have any questions about the student chapter, feel free to contact any of the officers listed on the AIChE website. We are looking forward to seeing you at the meetings.

Chapter website: http://aiche.cbe.iastate.edu

# National Organization for the Professional Advancement of Black Chemists and Chemical Engineers (NOBCChE)

NOBCChE offers diverse programs designed to foster professional development and encourage students to pursue careers in science and technical fields. Also, the club provides industrial chemical companies with an avenue for better selection of prospective applicants.

Adviser: Derrick Rollins - CH E

# **Omega Chi Epsilon**

Omega Chi Epsilon, Chemical Engineering Honor Society, recognizes and promotes high scholarship, original investigation, and professional service in chemical engineering. The honor society was formed at the University of Illinois in 1931. The Beta Chapter was formed at Iowa State in 1932 and went inactive in 1937. The local chapter was reactivated in 1966. The current national membership includes more than 20,000 men and women from 67 chapters.

To be considered for membership, juniors must have a minimum 3.25 GPA and seniors a minimum 3.00 GPA. Eligible students also must have completed six credits of chemical engineering courses. In addition, members must possess traits of personality and leadership that make them most likely to succeed in their chosen fields. Initiation ceremonies are held during fall semester. The chapter organizes a number of service activities throughout the year, including: hosting student-faculty Friday After Classes (FACs), hosting the department's spring picnic, providing student representatives for departmental committees, and sponsoring the Omega Chi Epsilon Outstanding Senior Award given at the CBE department banquet.

Adviser: Zengyi Shao

Chapter Website: http://www.engineering.iastate.edu/oxe/

#### **Other Honor Societies**

There are a number of other honor societies available to chemical engineering students in addition to Omega Chi Epsilon. Some of them are listed below. Unless otherwise stated, membership is university-wide and available to undergraduates.

Society	Restrictions	Qualities Recognized
Alpha Lambda Delta	Freshmen	Scholarship
Cardinal Key	Seniors	Leadership, service, scholarship
Mortar Board	Juniors	Scholarship, leadership, service
Phi Eta Sigma	Freshmen	Scholarship
Phi Kappa Phi	All-University	Scholarship
Tau Beta Pi	Engineering College	Scholarship, character

# **Employment and Scholarship Opportunities**

Each year the College of Engineering, through its Scholarships and Awards Committee, offers awards to engineering students. Various companies, trade associations, and individuals donate these awards. More information is available online at http://www.engineering.iastate.edu/student-services/scholarships. These awards are based primarily on academic performance and university involvement. The Office of Student Financial Aid, 0210 Beardshear Hall or http://www.financialaid.iastate.edu, handles scholarships based on financial need.

To be considered for a College of Engineering Scholarship, the applicant must have attended Iowa State University for a period of one semester prior to spring semester and must have at least two semesters remaining in which to use the award starting in the fall semester. The number of scholarships available for freshmen is limited, so the majority of the awards are made for use during the student's junior or senior years. **Applications must be submitted online and are normally due by February 1.** 

For additional information, contact Jane Stowe at 294-9295/jmstowe@iastate.edu or engineeringscholarships@iastate.edu

Employment opportunities for students include, but are not limited to the following:

- Undergraduate research assistants
- CBE Student Assistants
- Peer Mentors

For additional information, contact the front desk in 2162 Sweeney Hall.

# **Co-ops and Internships**

Co-op and internship experiences provide an opportunity for students enrolled in chemical engineering to gain practical experience while working toward their B.S. degrees. Such work arrangements are with companies located throughout the U.S., but the majority are in Iowa and Minnesota. The College of Engineering hosts a career fair during both the fall and spring semesters so that students can meet with representatives from companies and agencies that offer co-ops and internships. Engineering Career Services maintains an up-to-date listing of co-op, internship, and job opportunities.

Eligible Iowa State engineering students who accept co-op or internship positions can register these experiences so that they show up on the student's transcript. Deadlines, eligibility requirements, and registration instructions are located on the Engineering Career Services webpage: http://www.engineering.iastate.edu/ecs/internships/how-to-register/.

#### Advantages of the program are that students:

- ❖ Increase competitive edge for full-time employment
- Enhance career exploration and clarification of professional goals
- Develop greater responsibility and self-confidence
- Improve interpersonal and communication skills
- Create a process of development, assessment, and continuous professional growth
- ❖ Maintain full-time student status without tuition and fees
- Reflect work experience on transcript
- Earn money to help cover their college expenses
- Complement classroom learning with practical work experience

#### Disadvantages include:

- Loss of continuity in some course sequences because of the periodic interruption of work
- Possible limitations in participating in some outside activities
- Lengthening of program

For additional information, speak with your adviser or contact Engineering Career Services http://www.engineering.iastate.edu/ecs; 515 294-2540.