# CHBE

### Chemical and Biomolecular Engineering

WEB LINKS	http://chbe.rice.edu/undergraduate
FRANK ADVICE	Start talking to your adviser as early as possible and explore the many options available to you!
ADVICE FOR Students with AP credit	Consider taking more advanced MATH (211/212), organic chemistry or the introductory CHBE courses during your freshman year. Contact Ken Cox (krcox@ rice.edu) for advice.
ALTERNATIVE Curricula	Students following the B.S. program can use their electives to create a concentration or focus area in one of five disciplines: biotechnology/bioengineering, environmental engineering, computational engineer- ing, energy and sustainability engineering, or materials science and engineering. The more flexible B.A. pro- gram allows students to pursue a double major.
BS VERSUS BA	Our department offers two undergraduate degrees: the Bachelor of Science in Chemical Engineering (B.S.Ch.E.) and Bachelor of Arts (B.A.) degree. Only the program leading to the B.S.Ch.E. degree is accredited by the Engineering Accreditation Commission (EAC) of ABET, http://www.abet.org. The B.S.Ch.E. degree is the more appropriate path for stu- dents wanting to pursue a professional career in the field of chemical and biomolecular engineering. The B.A. program is more flexible and allows a student to pursue other areas of interest or prepare for profes- sional careers in medicine, law or business.



NOT REQUIRED BUT HIGHLY RECOMMENDED COURSES	Biochemistry, numerical analysis, cell biology, courses on environmental studies (ENST), other courses listed in the specialization areas.
RESEARCH AND Internships	Most ChBE majors participate in undergraduate research, either through the courses (CHBE 495 or CHBE 499) or through summer research internships. For further information on research opportunities talk to ChBE undergraduate advisers or contact directly the faculty whose research interests you. Most stu- dents also pursue industrial or national lab internships.
STUDY ABROAD	Study abroad semesters are possible and encour- aged. Keep in mind that core ChBE courses are offered only once a year, and some courses are somewhat hard to match. With advanced planning however, several international locations work for ChBE students, who commonly go abroad in their sophomore or junior spring terms.
PROFESSIONAL ORGANIZATION	The American Institute of Chemical Engineers (AIChE) has a very active student chapter at Rice that provides real-world experience with internships at sponsor companies, talks on technical, career, and professional topics, scholarships, etc. See http://aiche.rice.edu for details on membership, meetings and more.

## **B.S. In Chemical Engineering**

#### Specializations: Bioengineering

Computational Engineering Environmental Engineering Materials Science and Engineering Energy and Sustainability Engineering Engineering Breadth

#### Sample Degree Plan

THIS IS ONE EXAMPLE OF MANY POSSIBLE SCHEDULES. CONSULT A DIVISIONAL OR DEPARTMENTAL ADVISER TO CUSTOMIZE YOUR DEGREE PLAN.

SDBING

	IALL			or minu		
FRESH	MAN 18 cred	dits	FRESH	IMAN	17 credi	ts
MATH 101 PHYS 101• or 111	Single Variable Calculus I Mechanics w/Lab	3 4*	MATH 102 PHYS 102• or 112	Single Variable Calcul • Electricity and Magnet	us II ism w/Lab	3 4*
CHEM 121 FWIS OPEN LPAP	General Chemistry I w/Lab Freshman Writing Open elective Lifetime Phys Activity elective	4* 3 3 1	CHEM 122 DIST DIST	General Chemistry II v Distribution elective Distribution elective	v/Lab	4* 3 3
SOPHO	MORE 15 cred	dits	SOPHO	DMORE	18 credi	ts
MATH 211 CHEM 2118 CHEM 217 CHBE 301 CHBE 303 DIST	Ordinary Diff Eqs & Linear Alg Organic Chemistry Organic Lab for Chem Eng Chemical Engineering Fund Comp Prog Chemical Eng Distribution elective	3 3 1 3 2* 3	MATH 212 CHBE 305 CHBE 310 CHEM 212 CHEM DIST	Multivariable Calculus Comp Methods Chem Fund of Biomolecular Organic Chemistry 311 or 312 Distribution elective	Eng Eng	3 3* 3 3 3
			OPEN	Open elective		3
JUNIO	R 18 crea	dits	JUNIO	R	16 credi	ts
CHEM 311 CHBE 390 CHBE 401 CHBE 411 SPEC DIST	Physical Chemistry or CHEM 312 Kinetics and Reactor Design Transport Phenomena I Thermodynamics I CHBE Specialization area elec Distribution elective	2 3 3 3 3 3 3 3 3	CAAM 336 CHBE 343 CHBE 350 CHBE 402 CHBE 412 SPEC	Diff Eqs in Science an Chemical Engineering Process Safety in Che Transport Phenomena Thermodynamics II CHBE Specialization a	d Eng Lab I Im Eng I II area elec	3 3* 1 3 3 3
SENIO	R 16 crea	dits	SENIO	R	16 credi	ts
CHBE 403 CHBE 443 CHBE 470 SPEC OPEN	Design Fundamentals Chemical Engineering Lab II Process Dynamics and Control CHBE specialization area elec Open elective	4* 3* 3 3 3	CHBE 404 SPEC SPEC DIST OPEN	Product and Process I CHBE specialization a CHBE specialization a Distribution elective Open elective	Design Irea elec Irea elec	4 3 3 3 3

\* In addition to class hours, these courses have a regularly scheduled lab and/or discussion session that must fit into your schedule.

• When registering for PHYS 101, you must also register for PHYS 103, the discussion section for 101.

•• When registering for PHYS 102, you must also register for PHYS 104, the discussion section for 102.

§ When registering for CHEM 211, you must also register for CHEM 213, the discussion section for 211.

BASIC REQUIREMENTS	General math & science courses Core courses in major	41 44
ELECTIVE REQUIREMENTS	Specialization area courses Open electives and LPAP FWIS and distribution courses	12–15 11–14 21

Minimum credit required for the B.S. 132

Of the 132 total degree credits, the B.S. in Chemical Engineering requires 85 credits in general math and science courses and core courses.

#### **Major Requirements**

NUMBER	CRED	T TITLE
MATH 101	3	Single Variable Calculus I
MATH 102	3	Single Variable Calculus II
MATH 211	3	Ordinary Differential Equations and Linear Algebra
MATH 212	3	Multivariable Calculus
CAAM 336	3	Differential Equations in Science and Engineering
PHYS 101•/111	4*	Mechanics w/Lab
PHYS 102••/112	4*	Electricity and Magnetism w/Lab
CHEM 121	4*	General Chemistry I w/Lab
CHEM 122	4*	General Chemistry II w/Lab
CHEM 211§	3	Organic Chemistry
CHEM 217	1	Organic Chemistry Lab for Chem Engineers
CHEM 212/311/312	6	Organic/Physical Chemistry (2 required)
CHBE 301	3	Chemical Engineering Fundamentals
CHBE 303	2*	Computer Programming in Chemical Engineering
CHBE 305	3*	Computational Methods in Chemical Engineering
CHBE 310	3	Fundamentals of Biomolecular Engineering
CHBE 343	3*	Chemical Engineering Lab I
CHBE 350	1	Process Safety in Chemical Engineering
CHBE 390	3	Transport Phenomena I
CHBE 401	3	Kinetics and Reactor Design
CHBE 402	3	Transport Phenomena II
CHBE 403	4*	Design Fundamentals
CHBE 404	4	Product and Process Design
CHBE 411	3	Thermodynamics I
CHBE 412	3	Thermodynamics II
CHBE 443	3*	Chemical Engineering Lab II
CHBE 470	3	Process Dynamics and Control
SPEC	3	CHBE specialization area elective
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