Degrees Offered: BA, BSChE, MChE, MS, PhD

This major gives undergraduates a sound scientific and technical grounding for further development in a variety of professional environments. Courses in mathematics, chemistry, physics, and computational engineering provide the background for the chemical engineering core, which introduces students to chemical process fundamentals, fluid mechanics, heat and mass transfer, thermodynamics, kinetics, reactor design, process control, product and process design. Course electives may be used to create a focus area in one of the following four disciplines: biotechnology/bioengineering, environmental engineering, materials science/engineering, and computational engineering. Upon completing either the flexible BA requirements or the more scientific and professional BSChE requirements, students may apply for a fifth year of study leading to the nonthesis Master of Chemical Engineering (MChE) degree. A joint MBA/MChE degree also is available in conjunction with the Jesse H. Jones Graduate School of Management.

Students admitted for graduate studies leading to the MS or PhD degrees must complete a rigorous program combining advanced course work and original research that must be formalized in an approved thesis. Graduate research is possible in a number of areas, including catalysis and nanotechnology, thermodynamics and phase equilibria, interfacial phenomena, colloids, microemulsions, rheology and fluid mechanics, biosystems engineering, biocatalysis and metabolic engineering, cell population heterogeneity and biological pattern formation, cellular and tissue engineering, energy and sustainability, gas hydrates, enhanced oil recovery, reservoir characterization, and pollution control.
Degree Requirements for BS in Chemical Engineering

For general university requirements, see Graduation Requirements (Undergraduate Students section, pages 2–5). The BS degree is accredited by the Accreditation Board for Engineering and Technology (ABET). Through careful selection of other engineering and science courses, a student can develop a focus (or concentration) area in any of the following four engineering disciplines: biotechnology/bioengineering, environmental engineering, materials science/engineering, and computational engineering. These elective programs can be completed within the framework of a BS in chemical engineering. Students majoring in chemical engineering must complete 96–100 hours in the courses specified below for a minimum of 132 hours at graduation.

The undergraduate curriculum is designed so that outstanding students interested in careers in research and teaching may enter graduate school after earning either bachelor’s degree.

Engineering Breadth and Focus Area Options

To complete their technical education, Rice students seeking a BS degree in chemical engineering take course electives in at least two other engineering disciplines to satisfy a “breadth” requirement.

Alternatively, students can use their electives to create a focus (or concentration) area in one of the following four disciplines:

- biotechnology/bioengineering
- computational engineering
- environmental engineering
- materials science/engineering

Consult our department web page for a detailed list of courses that can be used to satisfy the engineering breadth or focus area requirements.

Degree Requirements for BSChe in Chemical Engineering

Chemistry

CHEM 121/122 General Chemistry with Laboratory
CHEM 211 Organic Chemistry
CHEM 217 or 215 Organic Chemistry Lab
CHEM 311/312 Physical Chemistry
Any 2 of CHEM 212, CHEM 310, CHEM 330, or CHEM 360

Chemical and Biomolecular Engineering

CHBE 301 Chemical Engineering Fundamentals
CHBE 303 Computer Programming in Chemical Engineering
CHBE 305 Computational Methods for Chemical Engineers
CHBE 310 Introduction to Biomolecular Engineering
CHBE 343 Chemical Engineering Lab I
CHBE 390 Kinetics and Reactor Design
CHBE 401/402 Transport Phenomena I and II
CHBE 403 Design Fundamentals

Mathematics

MATH 101/102 Single Variable Calculus I and II
MATH 211 Ordinary Differential Equations and Linear Algebra
MATH 212 Multivariable Calculus or equivalent honors courses
CAAM 336 Differential Equations in Science and Engineering or
MATH 381 Introduction to Partial Differential Equations

Physics

PHYS 101 or 111 Mechanics
PHYS 102 or 112 Electricity and Magnetism

Mechanical Engineering

MECH 211 Engineering Mechanics
Students pursuing the BA degree in chemical engineering must meet all of the requirements for the BSChE degree with the following exceptions: CHBE 404, CHBE 443, CHBE 470, and MECH 211 are not required. Also, they do not have to satisfy the requirements for either the engineering breadth or the focus area. Free electives may be substituted for these requirements to reach at least 132 semester hours for graduation.

**Prerequisites for Chemical Engineering Courses**—Before undergraduates may register for courses in chemical engineering at the 300-level and above, they must satisfy the following prerequisites.

**For CHBE 301**
- MATH 101/102
- CHEM 121/122
- Corequisite: CHBE 303

**For CHBE 303**
- Corequisite: CHBE 301

**For CHBE 305**
- CHBE 301 and 303

**For CHBE 310**
- CHBE 301, 390, and 411

**For CHBE 343**
- CHBE 390, 401, and 412

**For CHBE 390**
- CHBE 301 and 303
- MATH 211/212
- Co/prerequisite: CHBE 305

**For CHBE 401**
- CHBE 411
- MATH 211/212

**PHYS 101/102**
- Co/Prerequisite: CHBE 305

**For CHBE 402**
- CHBE 401

**For CHBE 403**
- CHBE 390, 402, and 412
- Co/Prerequisites: CHBE 470

**For CHBE 404**
- CHBE 403

**For CHBE 411**
- CHBE 301 and 303

**For CHBE 412**
- CHBE 411

**For CHBE 443**
- CHBE 343

**For CHBE 470**
- CHBE 390, 402, and 412

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**Degree Requirements for MChE, MS, and PhD in Chemical Engineering**

For general university requirements, see Graduate Degrees (Graduate Students section, pages 3–4).

**MChE Program**—For the MChE degree, students must complete at least 30 hours of courses beyond those counted for their undergraduate degree. At least six of the courses taken must be upper-level courses in chemical engineering and one must be an approved mathematics course. The chemical engineering courses selected should include process design (two semesters) and process control, unless courses in these subjects were taken during the student’s undergraduate studies.

**MS Program**—Candidates for the MS degree must:
- Complete at least 18 approved semester hours with high standing
- Submit an original research thesis
- Defend the thesis in a public oral examination

**PhD Program**—Candidates for the PhD degree must:
- Satisfactorily complete 36 semester hours of advanced course work, including both general and specialized topics (students who already have an MS degree in chemical engineering can request departmental approval for a reduction in the number of required courses)
Pass qualifying examinations demonstrating a general understanding of reaction engineering, thermodynamics, transport phenomena, and applied mathematics

Prepare and present a thesis proposal

Complete a publishable thesis representing research that is an original and significant contribution to the field of chemical and biomolecular engineering

Pass a public oral examination in defense of the thesis

Fullfill a residency requirement

Complete a teaching assignment

See CHBE in the Courses of Instruction section.