Chemical Engineering, BSCHE

Bachelor of Science in Chemical Engineering Degree Program Requirements

Complete Core Curriculum Listing at https://catalog.pvamu.edu/universitycorecurriculum/

Core Curriculum 42 Credit Hours		
Communication		6
ENGL 1301	Freshman Composition I	
ENGL 2311	Technical and Business Writing	
Mathematics		3
MATH 2413	Calculus with Analytic Geometry I	
Life & Physical Sciences		6
PHYS 2325	University Physics I	
PHYS 2326	University Physics II	
Language, Philosophy & Culture (Se	lect One)	3
Creative Arts (Select One)		3
American History		6
HIST 1301	United States History I	
HIST 1302	United States History II	
Government/Political Science		6
POSC 2305	American Government	
POSC 2306	Texas Government	
Social & Behavioral Sciences		3
CHEG 2308	Engineering Economics	
Component Area Option One		3
CHEG 2316	Ethical Engineering in a Global Society	
Component Area Option Two		3
COMM 1311	Introduction to Speech Communication	
College Requirements ¹		
CHEG 1101	Intro Engr, Comp Sci & Tech	1
CHEG 1102	Intro CHEG Lab	1
CHEG 2334	Chemical Engineering Thermodynamics I	3
CHEG 4247	Senior Design and Professionalism -I	2
CHEG 4248	Senior Design and Professionalism - II	2
CHEM 1112	General Chemistry Lab II	1
CHEM 1403	Chemistry for Engineers	4
OR		
CHEM 1303	General Inorganic Chemistry I	
& CHEM 1304	and General Inorganic Chemistry II	
CVEG 2400	Statics and Dynamics	4
ELEG 2315	Introduction to Electrical Engineering	3
MATH 2320	Differential Equations	3
MATH 2413	Calculus with Analytic Geometry I	1
MATH 2414	Calculus with Analytic Geometry II	4
MATH 3302	Probability and Statistics	3
MATH 4317	Advanced Math for Engineers	3
PHYS 2125	University Physics Lab I	1
PHYS 2126	University Physics Lab II	1
Major Requirements		
CHEG 1202	Introduction to Computations in CHEG	2
CHEG 2301	Materials Science	3

Total Hours		131
Electives		11
CHEM 3341	Physical Chemistry	3
CHEM 2304	General Organic Chemistry II	3
CHEM 2303	General Organic Chemistry I	3
Support Area Requirements	s	
CHEG 4304	Chemical Process Design and Analysis	3
CHEG 4303	Process Dynamics and Control	3
CHEG 4104	Chemical Engineering Laboratory III	1
CHEG 4101	Chemical Engineering Laboratory II	1
CHEG 3306	Chemical Reaction Kinetics and Reactor Design	3
CHEG 3305	Equilibrium Stage Separation Processes	3
CHEG 3304	Chemical Engineering Thermodynamics II	3
CHEG 3302	Unit Operations	3
CHEG 3301	Heat, Mass, and Momentum Transport	3
CHEG 3101	Chemical Engineering Laboratory I	1
CHEG 2333	Material and Energy Balances	3

Chemistry	Electives
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3-Hour Advanced Chemistry Elective	(select 3 hours from the following):	3
CHEM 3342	Physical Chemistry	
CHEM 4302	Forensic Chemistry	
CHEM 4303	Biochemistry	
CHEM 4305	Instrumental Analysis	
CHEM 4306	Inorganic Chemistry	
Or Another Course Approved by the I	Department	
2-Hour Chemistry Lab Elective (selective)	t from the following):	2
CHEG 2215	Biochemical Engineering Fundamentals Lab	
CHEM 2201	Quantitative Analysis	
CHEM 2203	Organic Chemistry Lab I	
CHEM 2204	Organic Chemistry Lab II	
CHEM 2211	Quantitative Analysis Lab	
CHEM 3242	Physical Chemistry Lab	
CHEM 3243	Physical Chemistry Lab	
CHEM 4203	Forensic Chemistry Lab	
CHEM 4204	Biochemistry Laboratory	
CHEM 4205	Instrumental Analysis Lab	
Technical Electives ²		6
CHEG 3311	Introduction to Energy Systems	
CHEG 3312	Petroleum Engineering Fundamentals	
CHEG 3315	Introduction to Biotechnology	
CHEG 4310	Special Topics in Chemical Engineering	
CHEG 4312	Process Safety Engineering Fundamentals	
CHEG 4313	Process Modeling and Simulation	
CHEG 4315	Bioengineering	
CHEG 4318	Design of Process Engineering Systems	
CHEG 4321	Nuclear Science Fundamentals	
CHEG 4322	Nuclear Forensic Analysis	
MCEG 4309	Finite Element Analysis and Design	
ELEG 3303	Physical Principles of Solid State Devices	

Bioengineering Concentration³

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CHEM 4303	Biochemistry	3
CHEM 4204	Biochemistry Laboratory	2
Technical Electives		6
CHEG 3315	Introduction to Biotechnology	
CHEG 4315	Bioengineering	
CHEG 4310	Special Topics in Chemical Engineering	
Total Hours		11

Total Hours

Freshman

- 1 Students must see their advisor to discuss prerequisites to major course requirements.
- 2 Technical electives must be 3000 level or higher. All 6 hours must be in engineering. Internship and co-op courses are not suitable as technical electives.
- 3 All students in the Bioengineering concentration must complete a project that is Bioengineering related.

Technical Electives through Five-Year BS/MS Degree Plan Option

Students may, upon approval to the Five-Year BS/MS Degree Plan Option (see Roy G. Perry College of Engineering Other Programs section), apply up to six semester credit hours of graduate courses toward technical electives requirements.

Eligibility to Take Upper Division College Courses

The Roy G. Perry College of Engineering requires an eligibility standard for the students to take upper-division college courses. Students must have completed or be currently enrolled in all lower division (1000 and 2000 level) courses in English, Mathematics, Science, and Engineering to be eligible to enroll in upper-division (3000 or 4000 levels) courses in the Roy G. Perry College of Engineering. Students in the Chemical Engineering Program must complete a prescribed list of courses in the following with a minimum Grade Point Average (GPA) of 2.5 to be eligible to enroll in upper-division (3000 or 4000 levels) courses in the College. Students transferring to the Roy G. Perry College of Engineering with 60 or more semester hours from another institution will be allowed a period of one semester to comply. The following is a list of courses that must be completed prior to enrolling in upper-division courses.

ENGL 2311	Technical and Business Writing	3
CHEM 1112	General Chemistry Lab II	1
CHEM 1403	Chemistry for Engineers	4
MATH 2413	Calculus with Analytic Geometry I	4
MATH 2414	Calculus with Analytic Geometry II	4
PHYS 2125	University Physics Lab I	1
PHYS 2325	University Physics I	3
CHEG 1202	Introduction to Computations in CHEG	2
CHEG 1101	Intro Engr, Comp Sci & Tech	1
CHEG 1102	Intro CHEG Lab	1

Bachelor of Science in Chemical Engineering Degree Sequence

Core: https://catalog.pvamu.edu/universitycorecurriculum/

Fall - Semester 1 Mathematics Core	Hours	Spring - Semester 2 4 MATH 2414	Hours	Summer 4 Government/Political Science Core	Hours 3
MATH 2413		CHEG 1202		2 POSC 2305	
CHEG 1101		1 CHEM 1403		4	
CHEG 1102		1 CHEM 1112		1	
COMM 1311		3 Life and Physical Sciences Core		3	
Component Area Option Two Core	I	3 PHYS 2325			
Communication Core		3 PHYS 2125		1	
ENGL 1301		Communication Core		3	
American History Core		ENGL 2311			

Total	15 Total	18 Total	:
Total Hours: 36			
Sophomore			
Fall - Semester 1	Hours	Spring - Semester 2	Hours
CHEG 2301		3 CHEM 2304	:
CHEG 2333		3 Component Area Option One Core	:
CHEM 2303		3 CVEG 2304	
Life and Physical Sciences Core		3 CHEG 2334	:
PHYS 2326		ELEG 2315	:
PHYS 2126		1 CVEG 2400	
MATH 2320		3	
Total		16 Total	1
Total Hours: 32			
Junior			
Fall - Semester 1	Hours	Spring - Semester 2	Hours
CHEM 3341		3 MATH 4317	:
CHEG 3301		3 CHEG 3101	
CHEG 3302		3 CHEG 3305	:
CHEG 3304		3 CHEG 3306	:
Social and Behavioral Science Core		3 Restricted Elective	
CHEG 2308		Restricted Elective	:
MATH 3302		3	
Total		18 Total	1
Total Hours: 33			
Senior			
Fall - Semester 1	Hours	Spring - Semester 2	Hours
CHEG 4101		1 CHEG 4104	
CHEG 4303		3 Restricted Elective	:
CHEG 4304		3 CHEG 4248	
CHEG 4247		2 Language, Philosophy, and Culture Core	:
Restricted Elective		3 Creative Arts Core	
American History Core		3 Government/Political Science Core	:
HIST 1302		POSC 2306	

Total

Total Hours: 30

Name

Total Semester Credit Hours: 131

Marketable Skills

Marketable skills, as defined by the Texas Higher Education Coordinating Board's 60x30TX Plan (http://www.60x30tx.com/), include interpersonal, cognitive, and applied skill areas, are valued by employers, and can be either primary or complementary to a major. Marketable skills are acquired by students through education, including curricular, co-curricular, and extracurricular activities.

15 Total

Unit

15

BSCHE Chemical Engineering

Degree Skills

- 1. Strong interpersonal, oral, and written communication skills and the ability to communicate effectively with project team members
- 2. Strong analytical and problem-solving skills including the use of spreadsheets and computer simulation software in design
- 3. Maintain and raise their level of engineering competence and achievement by engaging in lifelong learning

Concentration Skills

- 1. Ability to collaborate and work effectively in a variety of teams, including multi-disciplinary teams
- 2. Attain leadership roles in professional settings with high levels of competence, ethics and safety consciousness
- 3. Successfully pursue advanced studies and/or professional careers in new and emerging areas, as well as traditional chemical engineering