

Bachelor of Science in Chemical Engineering COLLEGE OF ENGINEERING

Degree Map | 2019-2020

	YOUR CLASS	ACADEMIC	ENRICHING	LIFELONG
	SCHEDULE	ADVISING	EXPERIENCES	SUCCESS
Freshman	 Complete core courses recommended for your degree plan Focus on English, Calculus, Chemistry, and Physics courses. Enroll in 17 credit hours in Fall semester and 15 credit hours in Spring semester. 	 Participate in New Student Orientation Meet with your Academic Advising Center Freshman Advisor before registration. Ask you Advisor about the College of Engineering recommended core courses for your degree plan 	Prioritize Your Wellness • Participate in campus recreation • Attend Financial Literacy seminars • Form healthy study habits Build Your Community • Use FalconLink & attend Club Day • Volunteer • Attend campus events Explore Your World • Attend an athletics event, musical performance, or visit the art gallery	Build Your Brand • Draft your resume • Register for the Job Board • Seek freshman research opportunities Craft Your Future • Explore career options • Have coffee with a faculty member
Sophomore	 Complete core courses recommended for your degree plan Complete Physics and Chemistry courses. Enroll in 15 credit hours in Fall semester and 16 credit hours in Spring semester. 	 Meet with your Academic Advising Center Advisor before registration. Ask your Advisor about the College of Engineering recommended core courses for your degree plan 	 Prioritize Your Wellness Enjoy outdoor spaces on campus Build Your Community Join an organization (ex: AIChE or SPE) Explore campus leadership (SGA, Orientation Leader, Resident Asst.) Explore Your World Consider study abroad Attend a lecture series 	 Build Your Brand Update your resume Join LinkedIn Consider student employment Craft Your Future Participate in mock interviews Attend an internship/career fair Seek summer internship opportunities
Junior So	 Focus on Chemical Engineering courses Enroll in 15 credit hours in Fall semester and 17 credit hours in spring semester. 	• Meet with your Chemical Engineering Academic Advisor before registration.	 Prioritize Your Wellness Attend a health fair Build Your Community Run for organization officer role Apply to be a Falcon Ambassador Explore Your World Consider study abroad Participate in service learning 	 Build Your Brand Update your resume Attend workshops on job hunting and interviewing Conduct research with faculty Craft Your Future Search for summer internships or fellowships
Senior	 Focus on Chemical Engineering courses Complete capstone senior design course in chemical engineering Enroll in 17 credit hours in Fall semester and 14 credit hours in Spring semester. 	 Meet with your Chemical Engineering Academic Advisor before registration. Discuss senior design projects with your advisor. 	 Prioritize Your Wellness Attend financial literacy seminars Build Your Community Attend your ring ceremony Join Alumni Association upon graduation Explore Your World Consider study abroad (summer prior to senior year) 	Build Your Brand • Update your resume • Present research Craft Your Future • Apply for full time jobs

UTPB students will graduate with these skills:

•Leadership

• Problem-solving

•Communication

Critical Thinking

Collaboration

•Confidence

- •Global Awareness
- Teamwork
 - Volunteering

Career opportunities:

- Energy (Oil & Gas)
- Chemicals
- Environmental
- Biotechnology
- Food Industry
- Pharmaceutical
- Manufacturing
- Materials

College of Engineering | New Engineering Building, Room 3.100F | 432-552-3446 |sepehr.arbabi@utpb.edu



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BACHELOR of SCIENCE (BS) IN CHEMICAL ENGINEERING REQUIREMENTS

Semester 1	Semester 2	
ENGL 1301 English Composition I	CHEM 1312 General Chemistry II	
PLSC 2305 American National Politics	CHEM 1112 General Chemistry Lab II	
MATH 2413 Calculus I	CENG 2333 Elementary Chemical Engineering	
CHEM 1311 General Chemistry I	MATH 2414 Calculus II	
CHEM 1111 General Chemistry Lab I	PHYS 2325 University Physics I	
COMM 1315 Communication	PHYS 2125 University Physics Lab I	
17 hou	rs 15 hour	
Semester 3	Semester 4	
MATH 2415 Calculus III	ARTS Arts Elective (3 credit hours)	
PHYS 2326 University Physics II	MATH 3320 Differential Equations	
PHYS 2126 University Physics Lab II	MATH 3301 Statistics	
ENGL 1302 Composition II	Social Science Elective (3 credit hours)	
CHEM 3311 Organic Chemistry I	CHEM 3312 Organic Chemistry II	
CHEM 3111 Organic Chemistry Lab I	CHEM 3114 Organic Chemistry Lab II	
15 hou	-	
Semester 5	Semester 6	
EENG 3375 Intro to Thermodynamics	CENG 3354 Chem. Engr. Thermodynamics	
CENG 3304 Chem. Engr. Fluid Oper.	HIST 1301 US history to 1877	
CENG 3320 Chem. Eng. Analysis	ENGR 3303 Intro to Materials Science	
CENG 3313 Heat Transfer Operations	CENG 4372 Chem. Engr. kinetics	
CENG 4324 Chem. Engr. Mass Transfer	CENG 4355 Process Safety Engineering	
	CENG 3211 Chemical Engr. Lab I	
15 hours	17 hour	
Semester 7	Semester 8	
PLSC 2306 State and Local Politics	PENG 3326 Engineering Economics	
CENG 4361 Process Dynamics & Control	HIST 1302 US History since 1877	
ENGL 2000 level Lan/Phil/Cultural Course	ENGR 4195 Professional Practice	
CENG 4369 Gas & Petro Processing	CENG 4300 level Technical Elective	
CENG 4300 level Technical Elective	CENG 4410 Senior Design	
CENG 4211 Chemical Engr. Lab II		
17 hours	14 hour	