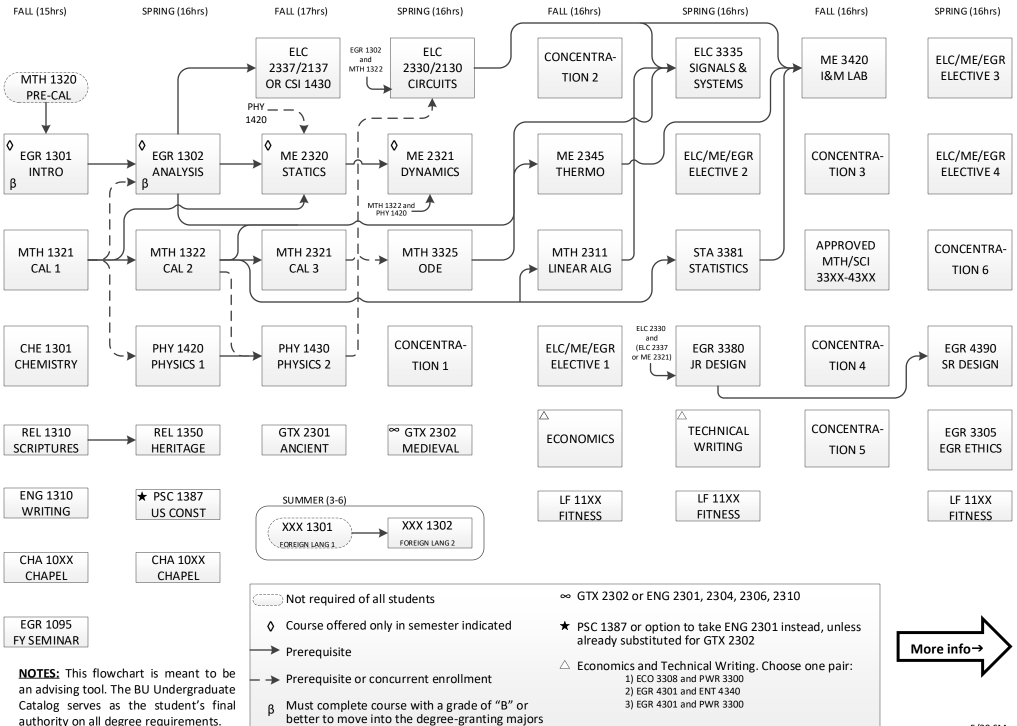
ENGINEERING MAJOR (2020-2021)



Baylor offers an ABET accredited degree in Engineering in addition to majors in Mechanical Engineering and Electrical and Computer Engineering. The major is simply "Engineering" and the degree awarded is the Bachelor of Science in Engineering (B.S.E.). The B.S.E is Baylor's oldest engineering degree.

Engineering students take the same core courses common to the other engineering majors. The curriculum further builds on these fundamentals in follow-on and upper-level courses that deepen their engineering understanding and capabilities.

Because the B.S.E. curriculum is broader than that for traditional engineering majors, a number of employers and advisors are advocates of this approach. Also because of this adaptability it is well suited for students who have a well-honed but non-traditional career plan. B.S.E. students must have defined career aspirations that leverage the advantages of the B.S.E. curriculum. B.S.E. students must also maintain a competitive GPA and make good academic progress.

Complete one of the following:

- a. A targeted set of courses in one of the listed concentration areas.
- b. Any minor offered by Baylor with the exception of Engineering or Mathematics. (Note that an additional minor in Mathematics can be completed by the proper choice of math/science elective, but it does not satisfy this requirement.)

Biomedical Concentration

Engineering Electives
ME 3320: Strength of Materials
ME 3322: Materials & Manufacturing
ELC 4351: Digital Signal Processing
BME 4370: Biomaterials
Concentration Electives
CHE 1341 or CHE 4341: Biochemistry3
HP 1420 or BIO 4432: Human Anatomy 4
PUBH 3350 or BIO 3322: Physiology3
BME 4374 (Biomechanics) or BME 4376
(Medical Devices Design)
BME 4353 (Image Formation) or BME 4372
(Bioinstrumentation)
ONE from following - EGR 3V95; BME 4353,
4372, 4374, 4376, 4V973

Geo-Petro Concentration

Engineering Electives
ME 3320: Strength of Materials
ELC 4351: Dig Signal Processing
ME 3321: Fluid Dynamics
GEO 4V90 (Numerical Modeling) or GEO 4459
(Engineering Geology)
Concentration Electives
GEO 1405: The Dynamic Earth4
GEO 1306/1106: Earth Through Time
GEO 3442: Stratigraphy-Sedimentology
GEO 3445: Structural Geology
GEO 4458 (Geophysical Exploration II) or GEO
4465 (Petroleum Geology) or GEO 4361

Environmental Concentration

•Engineering Electives	
ME 3345: Advanced Thermodynamics	3
ELC 4351: Dig Signal Processing	3
ME 3321: Fluid Dynamics	3
ME 4345: Heat Transfer	
Concentration Electives	
ENV 1101: Intro Environmental Analysis	1
ENV 1301: Exploring Environmental Issues	3
CHE 1302: Modern Chemistry II	3
ENV 3316: Intro Air Quality	
ENV 3387: Environmental Chemistry	
ENV 4345: Water Management	3
ENV 4365: Environment & Energy	

Humanitarian Engr. Concentration

• Engineering Electives
ELC/ME/BME 33XX: Elective 13
ELC/ME/BME 33XX: Elective 23
ELC/EGR/ME/BME 43XX: Elective 33
ELC/EGR/ME/BME 43XX: Elective 43
Concentration Electives
EGR 3315: Ethics for International Service3
EGR 3302: Tech for Developing Countries3
EGR 3115: International Experience1
ME 4305: Sustainable Engineering3
ONE from following: ENV 3333 (Watershed
Assessment), ENV 4310 (World Food Problems),
ENV 4345 (Water Management)3
ONE from following: REL 3382 (Cross-Cultural
Ministry), PSC/AST 3314 (Politics & Problems
of Dev. Countries), REL 3345 (World Religions),
ENV 4350 (Development & Indigenous Peoples),
REL 4340 (Christian Missions)3
ONE from following: MGT/ENT 4353 (Social
Entrepreneurship & Econ Development),
ECO 3355 (Intro to Econ of Poverty &
Discrimination)

Minor Option

ELC/ME/BME 33XX: Elective 1	3
ELC/ME/BME 33XX: Elective 2	3
ELC/EGR/ME/BME 43XX: Elective 3	3
ELC/EGR/ME/BME 43XX: Elective 4	3

(Note that an additional minor in Mathematics can be completed by the proper choice of math/science elective, but it does not satisfy this requirement.)