Minimum Hours: 133

Engineering (B.S.E.)

Chemistry option

FRESHMAN – Fall Semester Ho	ours		FRESHMAN – Spring Semester Hours	6
COL 100 Bryan Gateway Seminar	1		CSCI 116 Programming I	3
ENG 109 College Writing I OR ENG 111 Freshman English*	3		CT 113 Critical Survey of Worldviews	3
HIS general survey course (100/200 level)	3		PHYS 245 College Physics I w/Lab	3/1
MATH elective**	3		EGR 124 Intro to Engineering Design-Art of Engineering	3
CHEM 131 General Chemistry I	4		MATH 221 Calculus II	4
EGR 121 Introduction to Engineering	2		(ENG 110 College Writing II)*	
TOTAL HOURS	16		TOTAL HOURS	17
SOPHOMORE – Fall Semester			SOPHOMORE – Spring Semester	
CT 209 CLF: Missional Engineering	1		CHEM 132 General Chemistry II	4
EGR 223 Engineering Mechanics – Statics w/Lab	3/1		EGR 222 Circuits and Instrumentation	3
EGR 331 Data Visualization	3		EGR 224 Engineering Mechanics - Dynamics	3
EGR 347 Engineering Professional Development	1		EGR 226 Mechanics of Materials w/Lab	3/1
MATH 222 Calculus III	4		MATH 242 Statistics for Scientists & Engineers	3
PHYS 246 College Physics II w/Lab	3/1			
TOTAL HOURS	17		TOTAL HOURS	17
JUNIOR – Fall Semester			JUNIOR – Spring Semester	
CHEM 241 Organic Chemistry I	4		Choose ONE of the following: ENG 100/200, FA 211, FLM 210, MUS 100/200, or THT 100/200 (excludes ENG 245, lessons, ensembles, practicums)	3
			(Excludes LINO 245, lessons, ensembles, practicultis)	
EGR 321 Design of Experiments	3	_	Choose ONE of the following: PSY 111, 228, 330, or 334	3
EGR 321 Design of Experiments EGR 323 Engineering Thermodynamics w/Lab	3	_		3 4
	-	-	Choose ONE of the following: PSY 111, 228, 330, or 334	-
EGR 323 Engineering Thermodynamics w/Lab	3/1		Choose ONE of the following: PSY 111, 228, 330, or 334 CHEM 242 Organic Chemistry II	4
EGR 323 Engineering Thermodynamics w/Lab	3/1	-	Choose ONE of the following: PSY 111, 228, 330, or 334 CHEM 242 Organic Chemistry II EGR 322 Fluid Mechanics	4 4
EGR 323 Engineering Thermodynamics w/Lab MATH 326 Differential Equations TOTAL HOURS	3/1		Choose ONE of the following: PSY 111, 228, 330, or 334 CHEM 242 Organic Chemistry II EGR 322 Fluid Mechanics EGR 422 Heat Transfer TOTAL HOURS	4 4 3
EGR 323 Engineering Thermodynamics w/Lab MATH 326 Differential Equations	3/1		Choose ONE of the following: PSY 111, 228, 330, or 334 CHEM 242 Organic Chemistry II EGR 322 Fluid Mechanics EGR 422 Heat Transfer	4 4 3
EGR 323 Engineering Thermodynamics w/Lab MATH 326 Differential Equations TOTAL HOURS SENIOR – Fall Semester	3/1 4 15		Choose ONE of the following: PSY 111, 228, 330, or 334 CHEM 242 Organic Chemistry II EGR 322 Fluid Mechanics EGR 422 Heat Transfer TOTAL HOURS SENIOR – Spring Semester	4 4 3 17
EGR 323 Engineering Thermodynamics w/Lab MATH 326 Differential Equations TOTAL HOURS SENIOR – Fall Semester BIB 222 Old Testament Literature & Interpretation	3/1 4 15 3		Choose ONE of the following: PSY 111, 228, 330, or 334 CHEM 242 Organic Chemistry II EGR 322 Fluid Mechanics EGR 422 Heat Transfer TOTAL HOURS SENIOR – Spring Semester BIB 224 New Testament Literature & Interpretation	4 4 3 17
EGR 323 Engineering Thermodynamics w/Lab MATH 326 Differential Equations TOTAL HOURS SENIOR – Fall Semester BIB 222 Old Testament Literature & Interpretation COMM 111 Intro to Communication	3/1 4 15 3 3 3		Choose ONE of the following: PSY 111, 228, 330, or 334 CHEM 242 Organic Chemistry II EGR 322 Fluid Mechanics EGR 422 Heat Transfer TOTAL HOURS SENIOR – Spring Semester BIB 224 New Testament Literature & Interpretation CT 105 CLF: Engineering Service	4 4 3 17
EGR 323 Engineering Thermodynamics w/Lab MATH 326 Differential Equations TOTAL HOURS SENIOR – Fall Semester BIB 222 Old Testament Literature & Interpretation COMM 111 Intro to Communication CHEM Elective (300/400 level)	3/1 4 15 3 3 3 4		Choose ONE of the following: PSY 111, 228, 330, or 334 CHEM 242 Organic Chemistry II EGR 322 Fluid Mechanics EGR 422 Heat Transfer TOTAL HOURS SENIOR – Spring Semester BIB 224 New Testament Literature & Interpretation CT 105 CLF: Engineering Service CT 210 CLF: Biblical Environmentalism	4 4 3 17 3 1 1
EGR 323 Engineering Thermodynamics w/Lab MATH 326 Differential Equations TOTAL HOURS SENIOR – Fall Semester BIB 222 Old Testament Literature & Interpretation COMM 111 Intro to Communication CHEM Elective (300/400 level) EGR 225 Engineering Economics	3/1 4 15 3 3 3 4 2		Choose ONE of the following: PSY 111, 228, 330, or 334 CHEM 242 Organic Chemistry II EGR 322 Fluid Mechanics EGR 422 Heat Transfer TOTAL HOURS SENIOR – Spring Semester BIB 224 New Testament Literature & Interpretation CT 105 CLF: Engineering Service CT 210 CLF: Biblical Environmentalism PHIL 424 Engineering Ethics	4 4 3 17 3 1 1 3
EGR 323 Engineering Thermodynamics w/Lab MATH 326 Differential Equations TOTAL HOURS SENIOR – Fall Semester BIB 222 Old Testament Literature & Interpretation COMM 111 Intro to Communication CHEM Elective (300/400 level) EGR 225 Engineering Economics EGR 491 Capstone Senior Design I	3/1 4 15 3 3 3 4 2 2		Choose ONE of the following: PSY 111, 228, 330, or 334 CHEM 242 Organic Chemistry II EGR 322 Fluid Mechanics EGR 422 Heat Transfer TOTAL HOURS SENIOR – Spring Semester BIB 224 New Testament Literature & Interpretation CT 105 CLF: Engineering Service CT 210 CLF: Biblical Environmentalism PHIL 424 Engineering Ethics CHEM Electives (300/400 level)	4 4 3 17 17 3 1 1 3 5

*Students are required to take either ENG 109/110 College Writing I and II (6 credits) OR ENG 111 Freshman English (3 credits). Placement in ENG 111 requires an ACT <u>English</u> score of at least 21 <u>OR</u> an SAT Evidence-Based Reading & Writing score of at least 530 <u>OR</u> CLT score of at least 68. Students who are placed in the ENG 109-110 sequence will need to take ENG 110 in the spring semester of the freshman year.

** Choice of MATH elective should prepare student to enroll in MATH 221 Calculus II which is required in the major. Students taking Math 117 Precalculus will start the calculus sequence with Math 122 Calculus I in the second semester.

This document is to be used for planning purposes only. Please refer to the academic catalog for complete information. Course planning should be completed in consultation with your academic adviser. Not all courses are offered every semester or every year.