B.S. Engineering Science - Premed concentration

Click on the course number to view course title and description.

Code	Title	Semester Hours
BS Engineering Science - Premed	concentration Degree Plan (128 hours)	
Core Requirements (47 hours)		
First Year Seminar		3
FYE 1301	First Year Seminar	
Freshmen Composition I		3
EN 1311	Rhetoric and Composition	
or EN 1313	Rhetoric and Composition for International Students	
Literature		3
Any EN 23XX literature course		
History		3
Any 1000, 2000, or 3000-level HS	Scourse	
Social Science		6
EG 1303	Engineering and Society	
EG 2393	Engineering Economy	
Mathematics		4
MT 2412	Calculus I	
Natural or Physical Sciences		4
PY 1404	University Physics I	
Foreign Language and International	Engagement	6
or better; (2) Two courses (1311 and	one of four ways: (1) One 3-hour course in any language at the 3000 level or above, with a grade of B 1312) in a language not previously studied; (3) Two courses (2311 and 2312) in a language previously level; (4) Qualifying scores on an AP or CLEP exam, or both the ACTFL OPI and WPT exams	
Fine Arts		3
EG 1341	Graphics and Design	
Philosophy - Self		3
PL 1301	Intro to Philosophy	
Philosophy - Ethics		3
PL 2301	Foundations of Ethics	
Theology - God		3
TH 1301	Introduction to Theology	
Intermediate Theology		3
Any TH 33xx course		
Engineering Science Major Cours	es - Premed concentration (81 hours)	
BL 1401	General Biology for Majors I	4
BL 1402	General Biology for Majors II	4
BL 2332	Cell Biology	3
BL 3430	General Physiology	4
BL 4451	Biochemistry I	4
BL 4452	Biochemistry II	4
CH 1401	General Chemistry I	4
CH 1402	General Chemistry II	4
CH 2411	Organic Chemistry I	4
CH 2412	Organic Chemistry II	4
EG 1113	C Programming for Engineering Lab	1
EG 1213	C Programming for Engineering	2
EG 2121	Circuit Analysis Laboratory	1

EG 2324 Circuits Analysis II EG 2343 Statics EG 2344 Dynamics EG 3101 Eng. Design & Analysis Workshop I EG 3102 Eng. Design & Analysis Workshop II EG 3395 Industrial Statistics and Design of Experiments EG 4101 Eng. Design & Analysis Workshop III EG 4301 Senior Design Project I EG 4302 Senior Design Project II EG 4395 Stochastic Modeling and Risk Analysis MT 2332 Advanced Math for Engineers I MT 2413 Calculus II PY 2404 University Physics II	Semester Hours		128
EG 2324 Circuits Analysis II EG 2343 Statics EG 2344 Dynamics EG 3101 Eng. Design & Analysis Workshop I EG 3102 Eng. Design & Analysis Workshop II EG 3395 Industrial Statistics and Design of Experiments EG 4101 Eng. Design & Analysis Workshop III EG 4301 Senior Design Project I EG 4302 Senior Design Project II EG 4395 Stochastic Modeling and Risk Analysis MT 2332 Advanced Math for Engineers I	104	University Physics II	4
EG 2324 Circuits Analysis II EG 2343 Statics EG 2344 Dynamics EG 3101 Eng. Design & Analysis Workshop I EG 3102 Eng. Design & Analysis Workshop II EG 3395 Industrial Statistics and Design of Experiments EG 4101 Eng. Design & Analysis Workshop III EG 4301 Senior Design Project I EG 4302 Senior Design Project II EG 4395 Stochastic Modeling and Risk Analysis	113	Calculus II	4
EG 2324 Circuits Analysis II EG 2343 Statics EG 2344 Dynamics EG 3101 Eng. Design & Analysis Workshop I EG 3102 Eng. Design & Analysis Workshop II EG 3395 Industrial Statistics and Design of Experiments EG 4101 Eng. Design & Analysis Workshop III EG 4301 Senior Design Project I EG 4302 Senior Design Project II	332	Advanced Math for Engineers I	3
EG 2324 Circuits Analysis II EG 2343 Statics EG 2344 Dynamics EG 3101 Eng. Design & Analysis Workshop I EG 3102 Eng. Design & Analysis Workshop II EG 3395 Industrial Statistics and Design of Experiments EG 4101 Eng. Design & Analysis Workshop III EG 4301 Senior Design Project I	395	Stochastic Modeling and Risk Analysis	3
EG 2324 Circuits Analysis II EG 2343 Statics EG 2344 Dynamics EG 3101 Eng. Design & Analysis Workshop I EG 3102 Eng. Design & Analysis Workshop II EG 3395 Industrial Statistics and Design of Experiments EG 4101 Eng. Design & Analysis Workshop III	302	Senior Design Project II	3
EG 2324 Circuits Analysis II EG 2343 Statics EG 2344 Dynamics EG 3101 Eng. Design & Analysis Workshop I EG 3102 Eng. Design & Analysis Workshop II EG 3395 Industrial Statistics and Design of Experiments	301	Senior Design Project I	3
EG 2324 Circuits Analysis II EG 2343 Statics EG 2344 Dynamics EG 3101 Eng. Design & Analysis Workshop I EG 3102 Eng. Design & Analysis Workshop II	101	Eng. Design & Analysis Workshop III	1
EG 2324 Circuits Analysis II EG 2343 Statics EG 2344 Dynamics EG 3101 Eng. Design & Analysis Workshop I	395	Industrial Statistics and Design of Experiments	3
EG 2324 Circuits Analysis II EG 2343 Statics EG 2344 Dynamics	102	Eng. Design & Analysis Workshop II	1
EG 2324 Circuits Analysis II EG 2343 Statics	101	Eng. Design & Analysis Workshop I	1
EG 2324 Circuits Analysis II	344	Dynamics	3
	343	Statics	3
EG 2321	324	Circuits Analysis II	3
F0 0004	321		3

This is a recommended degree plan subject to changes. Please meet with your advisor on a regular basis.

Click on the course number to view course title and description.

First Year

Fall	Semester Hours	Spring	Semester Hours
BL 1401		4 BL 1402	4
CH 1401		4 CH 1402	4
EG 1113		1 MT 2413	4
EG 1213		2 FYE 1301	3
EN 1311		3 EG 1341	3
MT 2412		4	
		18	18

Second Year

Fall	Semester Spring Hours	Semester Hours
CH 2411	4 CH 2412	4
PY 1404	4 PY 2404	4
MT 2332	3 PL 1301	3
EG 2343	3 EG 2344	3
EG 1303	3 History	3
	17	17

Third Year

Fall	Semester Hours	Spring	Semester Hours
BL 2332		3 BL 3430	4
BL 4451		4 BL 4452	4
EG 3101		1 EG 3102	1
EG 3395		3 PL 2301	3
EG 2121		1 EG 2324	3
EG 2321		3	
Literature		3	
		18	15

Fourth Year

Fall	Semester Hours	Spring	Semester Hours	
EG 4101		1 EG 4302	3	

EG 4301	3 Theology II	3
TH 1301	3 Foreign Language II	3
Foreign Language I	3 EG 2393	3
EG 3343 [*]	3	
	13	12

Total Semester Hours 128

Students in combined BS-MS program may register for an equivalent EG63XX or EG73XX (with EG Chairs' approval)