THIS PROGRAM PLAN IS FOR GUIDANCE ONLY. SEE CATALOG FOR OFFICIAL REQUIREMENTS.

Engineering Major General Education

Fall Semester

		i dii Ocificatoi		
Sem	Code	Name		Hrs.
1	MATH 235	Calculus I		4
	PHYS 231	Introductory Physics I		4
	ENGR 101	Introduction to Engineering		1
	CHEM 231	General Chemistry I		4
	CORE 101	First Year Seminar		4
			Total	17

3	ENGR 334	Computer Modeling of Physical Systems		2
	CHEM 341	Organic Chemistry I*		4
	SELECT	Old Testament Literature		4
	LANG	World Languages		4
	SELECT	Thematic Core (1 of 3)		4
			Total	18

5	MATH 237	Calculus III		4
	SELECT	Christian Thought		4
	SELECT	Thematic Core (2 of 3)		4
	SELECT	Thematic Core (3 of 3)		4
			Total	16

years 1 - 3 credit hours = 104

Biomedical Engineering Neural Engineering

Spring Semester

Sem	Code	Name		Hrs.
2	MATH 236	Calculus II		4
	PHYS 232	Introductory Physics II		4
	CHEM 232	General Chemistry II		4
	ENGW	Writing (0-4)		4
	COMM	Oral Communication (0-2)		2
			Total	18

4	MATH 333	Differential Equations	4
	CHEM 342	Organic Chemistry II*	4
	BITH	New Testament Literature	4
	SELECT	Visual & Performing Arts (1 of 2)	2
	CORE 3xx	Advanced Seminar (with Thematic Core tag)	4
		Total	18

6	IIT BIOL 115	Human Biology		3
	IIT BIOL 117	Human Biology Laboratory		1
	IIT BME 315	Instrumentation & Measurement Laboratory		2
	IIT ECE 211	Circuit Analysis 1		3
	IIT ECE 218	Digital Systems		4
	SELECT	Visual & Performing Arts (2 of 2)		2
	ENGR 494	Engineering Ethics Capstone		2
		_	Total	17

All courses below this line are based on completion at IIT

7	BME 100	Introduction to the Profession	2
	BME 309	Biomedical Imaging & Sensing	3
	ECE 308	Signals and Systems	3
	BME 422	Mathematical Methods for Biomedical Engineers	3
	BME 433	Biomedical Applications of Statistics	3
	ECE 213	Circuit Analysis 2	4
		Total	18

BME 405	Physiology Laboratory	2
BME 419	Introduction to Design Concepts in Biomedical Engineering	2
BME 453	Quantitative Physiology	3
BME	Technical Elective 2	3
IPRO	IPRO Elective 2	3
	Total	13
L	years 4 - 5 credit hours =	56

TOTAL credit hours = 160

BME 310 Biomaterials 3 BME 325 Bioelectronics Laboratory 1 BME 443 Biomedical Instrumentation & Electronics 3 BME Technical Elective 1 3 IPRO IPRO Elective 1 3				Total	13
BME 325 Bioelectronics Laboratory 1 BME 443 Biomedical Instrumentation & 3 Electronics 3		IPRO	IPRO Elective 1		3
BME 325 Bioelectronics Laboratory 1 BME 443 Biomedical Instrumentation & 3		BME	Technical Elective 1		3
		BME 443			3
8 BIME 310 Biomaterials 3		BME 325	Bioelectronics Laboratory		1
DME 040 Dispersible	8	BME 310	Biomaterials		3

Design Concepts in Biomedical BME 420 10 3 Engineering **BME 438** Neuroimaging 3 **BME 445** Quantitative Neural Function 3 BME Technical Elective 3 3 Fundamentals of Engineering **EXAM** (Passing is not required) Total 12

last updated 3/7/2024

9

(WC CHEM 341 or IIT MATH 333) and (WC CHEM 342 or IIT Technical Elective - see IIT catalog)

If not both WC CHEM 341 and CHEM 342, then Wheaton requires ENGR 214

^{*}Options for Organic Chemistry Series:

Wheaton College - Illinois Tech Biomedical Engineering - Neural

Updated March 2024

