## DEGREE PLAN BACHELOR DEGREE IN BIOMEDICAL ENGINEERING

Student Name: Catalog: 2018 - 19

#### **TISSUE ENG**

Student ID:  Prepared by:				Expected Date of Graduation:  Approved by:				
	Approved by:		Date		Octanica by:			Dat
			Hrs					Hrs
Taken	Grade	Transf Hrs	Ernd	Taken Grade		Transf	Hrs	Erne
	COMMUNICATION			MAJOI	R: BIOMEDICAL ENGINEERING (TE co	oncentra	ation)	)
	ENGL 1301 Rhetoric & Composition I		3		BE 1105 Medical Appl of Engineering			1
	COMS 2302 Prof, Tech Commu, Sci & Eng		3		BE 1325 Intro to Bioengineering			3
	Total Hrs.		6		BE 3301 Cell Physiology for Bioengineers			3
	US HISTORY				BE 3317 Linear Systems in Bioengineering			3
	HIST 1311 History of US to 1865		3		BE 3320 Measurement Lab			3
	HIST 1312 History of US, 1865 to present		3		BE 3380 Human Physiology in BE		↓	3
	Total Hrs.		6		BE 3415 Fundamentals of Biomolecular Eng			4
	GOVERNMENT/POLITICAL SCIENC	CE			BE 4350 Senior Design Project I		<u> </u>	3
	POLS 2311 Gov't of the US		3		BE 4355 Senior Design Project II		<u> </u>	3
	POLS 2312 State & Local Gov't		3		BE 4382 Laboratory Principles		↓	3
	Total Hrs.		6		BE 3310 or BE 4312 (choose one)			3
	CREATIVE ARTS				BE 3367 or BE 4365 or BE 4373 (choose one	<del>)</del>		3
	Elective (choose 1 from Table A)		3		BE 4368 or BE 4364 or BE 4372 (choose one	<u>e)</u>	<u> </u>	3
	Total Hrs.		3		BE 4333 or BE 4331 (choose one)			3
	LANGUAGE, PHILOSOPHY AND CUL	TURE			BE 4337 or BE 4314 (choose one)			3
	PHIL 1304 Biomedical Ethics		3		Total Hrs.			44
	Total Hrs.		3	<b>BIOMED EN</b>	IG ELECTIVES (Choose 3 from below)	)		
	SOCIAL AND BEHAVIOR SCIENC	E			BE 2310 Eng Appro solving Clinical challeng	es		3
	Elective (choose 1 from Table B)		3		BE 3343 MATLAB Appl for Bioengineers			3
	Total Hrs.		3		BE 3344 Bioinstrumentation			3
	SCIENCE				BE 4329 Neural Engineering			3
	CHEM 1441 Gen Chemistry I (w Lab)		4		BE 4366 Process Control in Biotech			3
	CHEM 1442 Gen Chemistry II (w Lab)		4	-	BE 3346 Medical Imaging			3
	BIOL 1441 Cell & Molecular Biology		4		BE 3352 Digital Process of Biol Signals		↓	3
	BIOL 1442 Struc & Func of Organisms		4		BE 4324 Biomedical Optics Lab		↓	3
	PHYS 1443 Gen Tech Phys I (w Lab)		4		BE 3325 Fluorescence Microscopy		—	3
	PHYS 1444 Gen Tech Phys II (w Lab)		4	-	BE 3327 Tissue Optics	<u> </u>	┿	3
	Total Hrs.		24		BE 4326 Tissue Ultrasound-optical Imag		↓	3
	MATHEMATICS				BE 4331 Biopolymer and biocompatibility	-		3
	MATH 1426 Calculus I		4		BE 4368 An Intro Tissue Eng, Drug Delivery			3
	MATH 2425 Calculus II		4		BE 3372 Drug Delivery lecture			3
	MATH 2326 Calculus III		3		BE 4385 Stem Cell Tissue Engineering		↓	3
	MATH 3319 Diff Eqs & Linear Algebra		3		BE 4312 Tissue Biomechanics & Bioeng		↓	3
	MATH 3316 or IE 3301 Statistics Inference	е	3		BE 4314 Medical Implants		₩	3
	Total Hrs.		17	-	BE 4388 Biomed product design & develop	<b></b>	₩	3
	UNIV, ENGR, BE courses				BE 4364 Tissue Eng Lecture		╀	3
	UNIV 1131 Student success		1		BE 4365 Tissue Eng Lab	<b></b>	$\bot$	3
	ENGR 1250 Eng Problem Solving		2		BE 4372 Drug Delivery	<b>_</b>	₩	3
	BE 2315 Introductory Computational Tools	for BE	3		BE 4373 Drug Delivery Lab			3
	Total Hrs.		6		Total Hrs.			9

**Hours Earned** 

**Total Hours Required** 

### DEGREE PLAN BACHELOR DEGREE IN BIOMEDICAL ENGINEERING

#### **Degree Plan Notes**

#### List of notes to make

Classes Taken that are not on degree plan with grades List of College Abbreviations with College Name Make notes as detailed as possible Second Major and/or Minor Classes Taken that are not on degree plan with grades TRAN classes used and what for

# CHANGE OF MAJOR HISTORY

DATE

**MAJOR** 

# BE Course Options BE 3310 Biomechanics and Fluid Flow (w/Lab) BE 4312 Tissue Biomechanics & Bioengineering BE 3367 Cell Culture & Drug Delivery Lab BE 4365 Tissue Engineering Lab BE 4373 Drug Delivery Lab BE 4368 Intro to Tiss Engineering & Drug Deliv. Lec BE 4364 Tissue Engineering Lec BE 4372 Drug Delivery Lec BE 4337 Transport Phenomena BE 4314 Biomedical Implants BE 4333 Nano Biomaterials and Living Systems

BE 4331 Biopolymers & Biocompatibility