DEGREE PLAN BACHELOR DEGREE IN BIOMEDICAL ENGINEERING

Catalog: 2017 - 18

TISSUE ENG

Student ID:				Expected Date of Graduation:	
	Prepared by:				Approved by:
	Approved by:		Date		Certified by:
			Date		
Taken	Grade	Transf Hrs	Hrs Ernd	Taken	Grade
	COMMUNICATION			M	AJOR: BIOMEDICAL
	ENGL 1301 Rhetoric & Composition I		3		BE 1105 Medical A
	COMS 2302 Prof, Tech Commu, Sci & En	g	3		BE 1325 Intro to Bi
	Total Hrs.		6		BE 3301 Cell Physi
	US HISTORY				BE 3317 Linear Sys
	HIST 1311 History of US to 1865		3		BE 3320 Measurem
	HIST 1312 History of US, 1865 to present		3		BE 3380 Human Ph
	Total Hrs.		6		BE 3415 Fundamen
	GOVERNMENT/POLITICAL SCIEN	ICE			BE 4350 Senior De
	POLS 2311 Gov't of the US		3		BE 4355 Senior De
	POLS 2312 State & Local Gov't		3		BE 4382 Laborator
	Total Hrs.		6		BE 3310 Biomech.
	CREATIVE ARTS				BE 3367 Cell Cultur
	Elective (choose 1 from Table A)		3		BE 4368 An Intro Ti
	Total Hrs.		3		BE 4333 Nano-biom
	LANGUAGE, PHILOSOPHY AND CUI	TURE			BE 4337 Transport
	PHIL 1304 Biomedical Ethics		3		Total Hrs.
	Total Hrs.		3	BIOME	ED ENG ELECTIVES (
	SOCIAL AND BEHAVIOR SCIENC	CE			BE 2310 Eng Appro
	Elective (choose 1 from Table B)		3		BE 3343 MATLAB A
	Total Hrs.	1	3		BE 3344 Bioinstrum
	SCIENCE				BE 4329 Neural Eng
	CHEM 1441 Gen Chemistry I (w Lab)		4		BE 4366 Process C
	CHEM 1442 Gen Chemistry II (w Lab)		4		BE 3346 Medical Im
	BIOL 1441 Cell & Molecular Biology		4		BE 3352 Digital Pro
	BIOL 1442 Struc & Func of Organisms		4		BE 4324 Biomedica
	PHYS 1443 Gen Tech Phys I (w Lab)		4		BE 3325 Fluorescer
	PHYS 1444 Gen Tech Phys II (w Lab)		4		BE 3327 Tissue Opt
	Total Hrs.		24		BE 4326 Tissue Ultr
	MATHEMATICS				BE 4331 Biopolyme
	MATH 1426 Calculus I		4		BE 4368 An Intro Ti
	MATH 2425 Calculus II		4		BE 3372 Drug Deliv
	MATH 2326 Calculus III		3		BE 4385 Stem Cell
	MATH 3319 Diff Eqs & Linear Algebra		3		BE 4312 Tissue Bio
	MATH 3316 or IE 3301 Statistics Inference	се	3		BE 4314 Medical Im
			17		BE 4388 Biomed pro
	ENGR, CSE courses				BE 4364 Tissue Eng
	ENGR 1300 Eng Problem Solving		3		BE 4365 Tissue Eng
	CSE 1311 Intro to Prog for Eng & Sci		3		BE 4372 Drug Deliv
	Total Hrs.		6		BE 4373 Drug Deliv
.			v		Total Urs

Student Name:

Approved by:		
Certified by:	D	Date
Certified by.	C	ate
		Irs
Taken Grade	Hansi	rnd
MAJOR: BIOMEDICAL ENGINEERING ((TE concentration)	
BE 1105 Medical Appl of Engineering		1
BE 1325 Intro to Bioengineering		3
BE 3301 Cell Physiology for Bioengine		3
BE 3317 Linear Systems in Bioenginee	ering	3
BE 3320 Measurement Lab		3
BE 3380 Human Physiology in BE	_	3
BE 3415 Fundamentals of Biomolecula	ar Eng	4
BE 4350 Senior Design Project I		3
BE 4355 Senior Design Project II		3
BE 4382 Laboratory Principles		3
BE 3310 Biomech. & Fluid Flow (w/La		3
BE 3367 Cell Culture & Drug Delivery I		3
BE 4368 An Intro Tissue Eng, Drug De		3
BE 4333 Nano-biomaterials & Living sy		3
BE 4337 Transport Phenomena in BM		3
Total Hrs.		44
BIOMED ENG ELECTIVES (Choose 3 from b		
BE 2310 Eng Appro solving Clinical ch		3
BE 3343 MATLAB Appl for Bioenginee	ers	3
BE 3344 Bioinstrumentation		3
BE 4329 Neural Engineering		3
BE 4366 Process Control in Biotech		3
BE 3346 Medical Imaging	_	3
BE 3352 Digital Process of Biol Signals BE 4324 Biomedical Optics Lab	S	3
BE 3325 Fluorescence Microscopy		3
BE 3327 Tissue Optics		3
BE 4326 Tissue Ultrasound-optical Ima	an l	3
BE 4331 Biopolymer and biocompatibil	-	3
BE 4368 An Intro Tissue Eng, Drug De		3
BE 3372 Drug Delivery lecture		3
BE 4385 Stem Cell Tissue Engineering	1	3
BE 4312 Tissue Biomechanics & Bioer		3
BE 4314 Medical Implants		3
BE 4388 Biomed product design & dev	relop	3
BE 4364 Tissue Eng Lecture		3
BE 4365 Tissue Eng Lab		3
BE 4372 Drug Delivery		3

Hours Earned

Total Hours Required

Total Hrs.

BE 4373 Drug Delivery Lab

3

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