

St. Mary's University

BS in Biomedical Engineering – Biomaterials and Tissue Engineering (128 hours)

The maximum credit transferable from a junior college, or any combination of junior colleges, is 66 semester hours.

St. Mary's Core (41 hours)

Requirements	Texas Common Course Equivalency	Hours Required
— First Year Experience	Not required for transfer students accepted with 30 or more credit hours however a student may need to take three (3) additional hours of elective credits in order to meet the required hours for this degree.	3
— Freshmen Composition I	ENGL 1301	3
— Literature	ENGL 1302 or any ENGL 23XX Literature course	3
— History	Any HIST 13XX or 23xx course	3
— Social Science	ENGR 1201. The remaining 4 hours must be taken at St. Mary's.	6
— Mathematics	MATH 2413	
— Natural or Physical Sciences	PHYS 2425 or PHYS 2325 and PHYS 2125	4
— Fine Arts	ENGR 1304	3
— Philosophy – Self	PHIL 1301	3
— Philosophy – Ethics	PHIL 2306	3
— Theology	Theology courses from other universities may be transferable with the approval of the Theology Department	3
— Intermediate Theology	Theology courses from other universities may be transferable with the approval of the Theology Department	3

Biomedical Engineering Major Courses

Requirements for this major:	Texas Common Course Equivalency	Hours Required
— BL 1401 – General Biology I	BIOL 1406	4
— BL 1402 – General Biology II	BIOL 1407	4
— BL 2330 – Genetic Principles	BIOL 2416	3
— BL 2332 – Cell Biology	No equivalent	3
— BL 3430 – General Physiology	No equivalent	4
— CH 1401 – General Chemistry I	CHEM 1411 or CHEM 1311 and CHEM 1111	4
— CH 1402 – General Chemistry II	CHEM 1412 or CHEM 1412 and CHEM 1412	4
— EG 1232 – Fundamentals of Biomedical Engineering	No equivalent	2
— EG 2331 – Frontiers in Biotechnology	No equivalent	3
— EG 1194 – Python Programming for Engineering Lab	ENGR 2304 or COSC 1336 or COSC 1436	1
— EG 1294 – Python Programming for Engineering	ENGR 2304 or COSC 1336 or COSC 1436	3
— EG 2343 – Statics	ENGR 2301	3

—	EG 2344 – Dynamics	ENGR 2302	3
—	EG 2346 – Strength of Materials	ENGR 2432 or 2332	3
—	EG 3101 – Engineering Analysis and Design Workshop I	No equivalent	1
—	EG 3102 – Engineering Analysis and Design Workshop I	No equivalent	1
—	EG 3331 – FDA Regulation and Product Development	No equivalent	3
—	EG 3332 – Compatibility and Immune Response to Medical Devices	No equivalent	3
—	EG 3342 – Engineering Thermodynamics I	No equivalent	3
—	EG 3343 – Fluid Mechanics	No equivalent	3
—	EG 4101 – Engineering Design and Analysis Workshop III	No equivalent	1
—	EG 4301 – Senior Design Project I	No equivalent	3
—	EG 4302 – Senior Design Project II	No equivalent	3
—	Biomaterials and Tissue Track Courses	No equivalent	10
—	MT 2332 – Advanced Math for Engineers I	MATH 2318 & MATH 2320	3
—	MT 2413 – Calculus II	MATH 2414	4
—	MT 3303 – Probability and Statistics for Engineers	No equivalent	3
—	General Electives	Any college-level course not here	3
Total Semester hours for this degree: 128			

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