Bachelor of Science in Biomedical Engineering Technology

FRESHMAN
- COM1001 University Seminar
- BME1002 Intro to BME
- LLT1223 World Mstpcs 2
- BMT2053 Biotech Electronics 2
- MCS1514 Computer Science 1
- MCS1123 Appl. Math. 2
- PHY1083 Tech. Physics 2
- PHY1101 Tech. Physics Lab 2
- PHY1100 Tech. Physics 1
- BMT1153 Techmed Biology
- SSC2413 Fund. Amer Exp

SOPHOMORE
- LLT1213 Masterpiece 1
- MCS2313 Appl. Calc. 1
- BMT2093 Biotech Electronics 3
- SSC2423 Dev Amer Exp
- BMT2114 Intro to Anat. & Phys.
- LDR2001 Ldrshp Practicum 1
- BMT2013 Term, Safety & Ethics
- BMT2033 Biotech Electronics 1
- LDR2001 Ldrshp Mids & Pract. 2
- COM1103 Engl. Comp.
- LDR2001 Ldrshp Practicum 1

JUNIOR
- BMT4134 Biotech Practicum 2
- LDR3000 Leadership Seminar
- TIE3203 Tech Proj Mgmt
- BMT4223 Biotech Electronics 4
- TIE3203 Tech Proj Mgmt
- TIE3163 Engr. Econ. Analysis
- TIE3163 Engr. Econ. Analysis

SENIOR
- BMT4333 Bio Imaging Technology
- TTIE3163 Bio Imaging Technology
- PHY1063 Tech. Physics 1
- PHY2014 Intro to Anat. & Phys.
- LDR3000 Leadership Seminar
- BMT2003 Biotech Electronics 1
- LDR3000 Leadership Seminar
- TIE3163 Engr. Econ. Analysis
- COM3000 Writ Prof Exam
- BMT3113 Biometrics
- TIE3203 Tech Proj Mgmt
- BMT4223 Biotech Control Sys.
- BMT4223 Biotech Control Sys.
- BMT2093 Biotech Electronics 3
- TIE4115 Senior Project
- COM2103 Tech Com
- CHM3144 Fund. Chem
- BME 3002 Biomedical Best Practice
- BME 3002 Biomedical Best Practice
- TEE3203 Tech Proj Mgmt

Total Credit Hours = 127

BS-BMETET flow chart May 2011

KEY:
- --- --- Prerequisite
- --- --- Concurrent