BIOMEDICAL ENGINEERING CURRICULUM

BACHELOR OF SCIENCE IN BME - BIOINSTRUMENTATION TRACK - FALL 2017 AND LATER

| 1st Year (Fall) | Prerequisite | Cr | Semester | 1st Year (Spring) | Prerequisite | Cr | Semester |
|--|---|----|------------------|---------------------------------|---------------------------------|-----|----------|
| Chem 125 Chem I | None | 3 | | Chem 126 Chem II | Chem 125 | 3 | |
| BME 111 - Intro to Phys | None | 3 | | Chem 124 Chem Lab | Chem 126 | 1 | |
| HUM 101 Writ, Speak, Think I: | None | 3 | | FED 101 | None | 2 | |
| Math 111 Calc I | None | 4 | | HUM 102 Wri, Speak, Think II | Hum 101 | 3 | |
| Phys 111 Physics I | Phys 111A, Math 111/* | 3 | | Math 112 Calc II | Math 111 | 4 | |
| Phys 111A Phys I Lab | Phys 111A* | 1 | | Phys 121 Physics II | Phys 111, Phys 121A*, Math 112* | 3 | |
| BME 101- Freshman Seminar F | None | 0 | | Phys 121A Phys. II Lab | Phys 111A | 1 | |
| | | 17 | | | | 17 | |
| 2nd Year (Fall) | | | | 2nd Year (Spring) | | | |
| Math 211(13) Calc IIIA | Math 112 | 3 | | Math 222 Diff Equations | Math 112 | 4 | |
| Engr Prob & Stat: Math 279 (333) | Math 112 | 2 | | CHEM 243 Org Chem | CHEM 126 | 3 | |
| BME 301 - Electrical Fund U | C in MATH 112, PHYS 121` | 3 | | BME 302 - Mech Fund U | C in MATH 112, PHYS 121 | 3 | |
| BME 303 - Biological Fund F | C in BME 111, CHEM 126 | 3 | | BME 304 - Material Fund | C in BME 111, CHEM 126 | 3 | |
| CS101 or BIONF 135 or CS 115 | None | 3 | | Liberal Arts Literacy 3xx | VARIOUS | 3 | |
| Liberal Arts Literacy 2XX | Hum 102 | 3 | | | | | |
| | | 17 | 7 | | | 16 | |
| 3rd Year (Fall) | | | | 3rd Year (Spring) | | | |
| MATH 337 Linear Algebra | MATH 112 | 3 | | Advanced Science Elective | VARIOUS | 3 | |
| ECE251 Digital Design | PHYS121 | 3 | | BME333 Biomed Signals & Sys. 8 | BME 310 & MATH 222 | 3 | |
| BME372 Biomed Electronics F | C in BME111, BME301 | 3 | | BME373 Biomed. Electronics II S | BME 372 | 3 | |
| BME 310 Biomed Computing | C in BME 111,BME 301, CS 101 | 3 | | BME383 Meas Lab Phys Sys U | BME 302, BME 310, & MATH 279 | 3 | |
| BME382 Eng Mod Phys Sys | C in BME111,BME301,BME302,Math222 | 3 | | Management GER (IE492) | VARIOUS | 3 | |
| Liberal Arts Literacy 3xx | VARIOUS | 3 | | | | | |
| | | 18 | | | | 15 | |
| 4th Year (Fall) | | | | 4th Year (Spring) | | | |
| Engineering Track Elective | VARIOUS | 3 | | Advanced Science Elective | VARIOUS | 3 | |
| BME386 Bioinstrumentation Lab F | ECE 251,BME 372,MATH 279 | 3 | | Advanced Science Elective | VARIOUS | 3 | |
| BME489 Medical Instrument F | BME 372, BME 310 | 3 | | BME 496 Capstone Design II | BME 495 | 3 | |
| BME 471 Princ of Med Imaging F | C in BME 301 and BME 310 | 3 | | Capstone HSS 4XX | Senior Standing | 3 | |
| BME 495 Capstone Design I | BME 372 OR MTSE 301 OR (MECH 236 & BME321) | 3 | | | | | |
| | (MLCH 250 & DWL521) | | | | | | + |
| | | 15 | | | | 12 | + |
| All courses are offered Fall and Spring semester | r unless otherwise labeld: (F-Fall only: | | ; U-also offered | Summer) | | 127 | + |
| Additional Coursework | Prerequisite | Cr | Semester | Additional Coursework | Prerequisite | Cr | Semester |
| | | | | | | | |
| | | | | | | | 1 |

Engineering Elective: Technical elective courses with sufficient engineering content: Generally any 300-level or higher courses with prefix BME, ME, CHE, EE, OPSE (excluding MECH320) *Advanced Science Elective*: Generally any 300-level or higher science course with prefix CS, MATH, PHYS, CHEM, IE, MTSE **exceptions apply, check with your academic advisor *Liberal Arts Literacy*: Courses to be included have the prefix Com, Eng, Hist, Lit, Phil, STS, and Thtr. The BME department recommends *ENG340 and ENG352*