RJ

MABE Electives

Science Electives BLY 121 - General Biology I (3 cr) ST 315 - Applied Probability-Statistics (3 cr) MA 316 - Linear Algebra II (3 cr) CH 132 - Gen Chemistry II (3 cr) GY 111 - Physical Geology (3 cr) MA 354 - Comp Assist Math Modeling (3 cr) PH 303 - Modern Physics (4 cr) MA 437 - Complex Variables (3 cr) ME Electives (3 cr) ME 411 - Thermal System Design AE 468 - Principles of Aircraft Design ME 438 - Finite Element Analysis AE 470 - Aircraft Structural Analysis ME 450 - Heat Vent and Air Conditioning ME 490 - Special Topics BME 467 - Intro to Biomedical Engineering ME 494 - Directed Independent Study AE 361 - Fundamentals of Aerodynamics ME 499 - Honors Thesis AE 464 - Principles of Spacecraft Design **Technical Electives** BLY 121 - General Biology I (3 cr) MA 316 - Linear Algebra II (3 cr) BLY 122 - General Biology II (3 cr) MA 332 - Diff Equations II (3 cr) CH 201 - Organic Chemistry I (3 cr) MA 334 - Advanced Calculus I (3 cr) CH 202 - Organic Chemistry II (3 cr) MA 335 - Advanced Calculus II (3 cr) GY 305 - Geophysics (4 cr) MA 354 - Comp Assist Math Modeling (3 cr) GY 310 - Environmental Earth Science (3 cr) MA 436 - Numerical Analysis (3 cr) PH 303 - Modern Physics (4 cr) MA 437 - Complex Variables (3 cr) ST 315 - Applied Probability-Statistics (3 cr) MA 451 - Probability (3 cr) EG 450 - Intro to Systems Engineering (3 cr) ST 320 - Applied Statistical Analysis (3 cr) Elective requirements for the BSME without a track: One Science Elective: _____ One ME Elective: _____ Two additional ME/Technical Electives: ______

 Elective requirements for the BSME with the AE or BME tracks: See the curriculum flowchart