Name (please print): ____________________________________________________________________________

Student Number: ___________________________

Primary Major: ___________________________ Expected Major Completion Term: ________________

Required Courses

_____ MY2100 Intro to Mat. Science & Engineering (3)
_____ MY3400 Mechanical Properties of Materials (3)
_____ MY4800 Materials and Process Selection in Design (3)

Credits Required = 16
Total Credits ______

Elective Courses

Select at least 7 credits from the following:

_____ BE3500 Biomedical Materials (3)
_____ CE3101 Civil Engineering Materials (3)
_____ CM/CH4610 Intro to Polymer Science (3)
_____ MY3200 Materials Characterization I (4)
_____ MY3210 Materials Characterization II (4)
_____ MY4130 Principles of Metal Casting (3)
_____ MY4140 Science of Ceramic Materials (3)
_____ MY4155 Composite Materials (3)
_____ MY4165 Corrosion & Environmental Effects (3)
_____ MY4180 Science and Engineering of Structural Metals (3)
_____ MY4410 Metal Forming (2)
_____ MY4600 Intro to Polymer Engineering (3)
_____ MY4990 Undergraduate Research (1-3)

Courses listed in this minor have the following prerequisites (shown in parenthesis). Concurrency is illustrated by the letter C: CM4610 (CH1120), MY4180 (MY2100 and MY3000), MY4150 (MY2100), MY3400 (MY2100 and (MEEM2150 or ENG2120)), BE3500 ((BL1040 or BE2400) and MY2100 and (MEEM2150 C or ENG2120) C or MEEM2150 C), CH4610 (CH1120), MY4400 (MY3400), MY3200 (MY2100), MY2100 (CH1100 or CH1110), MY4600 (MY2100), MY3210 (MY3200), MY4800 (MY2100), MY4130 (MY2100), CE3101 (ENG2120 or MEEM2150)

Student ___________________________ Date ____________
Department Advisor ______________________ Date ____________

Academic Year 2009-10