Department of Geological and Mining Engineering and Sciences

Minor in Geological Engineering

EGEM

Name (please print): ____________________________________________________________________________

(Last)                                                     (First)                                                (Middle)

Student Number: ___________________________

Primary Major:_________________________________________ Expected Major Completion Term: ________________

Required Courses (9-10 credits)

_____ GE3040 Fundamentals of Geophysics (3)
_____ GE3850 Geohydrology (3)
_____ GE3050 Structural Geology (4) or
_____ GE4860 Computer Methods in Geomechanics (3)

_____ GE3900 Field Geophysics (5)
_____ GE3400 Drilling and Blasting (3)
_____ GE4150 Natural Hazards (3)
_____ GE3400 Drilling and Blasting (3)
_____ GE4150 Natural Hazards (3)
_____ GE4360 Materials Handling (3)
_____ GE4504 Air Quality Eng and Science (3)
_____ GE4600 Reflection Seismology (3)
_____ GE4610 Formation Evaluation and Petroleum Engineering (3)
_____ GE4760 Mining Geology (3)
_____ GE4800 Groundwater Engineering (3)
_____ GE4860 Computer Methods in Geomechanics (3)
_____ GE4900 Geological Eng Design Project I (3)
_____ GE4910 Geological Eng Design Project II (3)

Elective Courses (6-7 credits)

Courses listed in this minor have the following prerequisites (shown in parenthesis). Concurrency is illustrated by the letter C:

GE3040 (PH2200), GE3050 (GE2000), GE4850 (CE3810) GE3900 (GE3040), GE4860 ((GE 2000 or GE 2100) and (MEEM 2150 or ENG 2120) and (ENG 3200 or ENG 3507)), GE4760 (GE2310 and GE3000 and GE3910), GE3400 (GE 2020 and PH 2100), GE4150 ((GE 2000 or GE 2100) and UN 2002), GE 4360 (PH2100), GE4504 (ENVE 3501 or ENVE3503), GE4550 (GE3040), GE4600 (GE3040), GE4800 (GE3850), GE4910 (GE4900)

Credits Required: 15-17

Total Credit ______

Student                                                                                Date                 Department Advisor                                         Date

Academic Year 2015-16