Name (please print): ____________________________________________________________________________

(Last)                                                     (First)                                                (Middle)

Student Number: ___________________________

Primary Major:__________________________________________ Expected Major Completion Term: _________________

**Required Courses** - Select one of the following.

_____ ENG2961* Teaming in the Enterprise (2) and ENG2962* Communication Contexts (1)
_____ CM3410* Tech Comm for Chemical Engr (3)
_____ BA2700** Business Problem Solving (4)

**Required Courses**

_____ ENG3950 Enterprise Project Work III (1)
_____ ENG3960 Enterprise Project Work IV (1)
_____ ENG4950 Enterprise Project Work V (2)
_____ ENG4960 Enterprise Project Work VI (2)

**Required Courses** - Select at least 1** communication credit from the following.

_____ ENG3962* Communication Strategies (1)
_____ ENG4952* Complex Communication Strategies (1)
_____ HU3120* Scientific and Technical Communications (3)

**Required Courses** - Select at least 5 credits from the following.

_____ EC3400* Economic Decision Analysis or EC/ENG3401* (2-3)
_____ EC3001* Principles of Economics (3)
_____ ENG3954 Enterprise Market Principles (1) or BA3800 Principles of Marketing (3)
_____ ENG3961* Enterprise Strategic Leadership (1) or BA4760* Strategic Leadership (3) or
_____ AF3001* USAF Leadership Studies I (3)
_____ ENG3963 Enterprise Entrepreneurship (3) or BA3780 Entrepreneurship (3)
_____ ENG3964 Project Management (1) or BA3620 Project Management (3)
_____ ENG3971 Seven Habits of Effective People (1)
_____ ENG4951 Project Budgeting/Enterprise (1)
_____ ENG4954* Global Competition (1)

**Required Courses** - Select remaining credits from the list below, or from any list above if not already used.

_____ ENG1960 or ENG2950 or ENG2960 (1)
_____ ENG2963 Electronic Circuit Design and Fabrication (1)

Continued
ENG3955 Conceptual Design/Problem Solving (1)  
ENG3956 Industrial Health and Safety (1) or CM4310 Chemical Process Safety/Environment (3)  
ENG3957 Product and Process Development I (1)  
ENG3958 Engineering Ethics in Design and Implementation (1) or CE3331 Professional Practice (2)  
ENG3966 Design for Manufacturing (1)  
ENG3967 Product and Process Development II (1)  
ENG3969 Project Phases of Design and Implementation (1)  
ENG3973 Geohydrologic Techniques (1)  
ENG3974/CM3975 Fuel Cell Fundamentals (1)  
ENG3975 Intro to Vehicle Design and System Modeling (1)  

Credits Required = 20
Total Credits ______

Student Date  
Associate Dean of Engineering or Date  
Associate Dean of Business & Economics  

*May be used to satisfy General Education Distribution Course Requirements if not required by major.

**Students completing BA2700 are not required to complete any additional communication credits in fulfilling the Enterprise Minor requirements.

Information and Guidelines

- The Enterprise Minor will require 20 semester credit hours. The Minor must include at least 6 semester credit hours of 3000 level or higher courses which are not required for the Major degree program except as free electives.

- The College of Engineering and the School of Business and Economics determine specific courses fulfilling the requirements for the Enterprise Minor.

- Minors offered in cross-disciplinary areas must originate in a designated department, school, or multidisciplinary program as recognized by the University.

- Students may not take a Minor with the same title as their Major or Major Concentration.

- A minimum cumulative grade point average of 2.0 is required for courses in the Minor.

- It is recommended that students consider the Enterprise Minor as early as possible in their program of study. Students desiring this Minor should indicate their intent by filing a "Change/Addition of Major/Minor" form with the Office of Student Records and Registration no later than the first semester of their junior year. This form must be submitted to the Associate Dean of either the College of Engineering or School of Business and Economics two semesters prior to completion of the requirements for the Minor. They will approve and forward this form to Degree Services. Once on file with Degree Services, any change of intent to pursue the minor must be reported directly to the Degree Services Office, 487-2395. Failure to do so could delay the awarding of the undergraduate degree. Any changes to the requirements, e.g. course substitutions, must be indicated on a "Petition to Alter Degree Requirements" form which should then be submitted for approval to the Associate Dean of either the College of Engineering or School of Business and Economics.

Courses listed in this minor have the following prerequisites (shown in parenthesis): ENG3969 (ENG1102), HU3120 (UN1002 or UN1003), ENG3974 (CH1100 or CH1110), ENG3962 (ENG2962 and (UN1002 or UN1003)), ENG4960 (ENG4950), ENG4954 (ENG2961 and UN2002), ENG4952 (ENG3962 and (UN1002 or UN1003)), ENG4950 (ENG3960), ENG3960 (ENG3950), ENG3963 ((ENG2961 or BA2700) and UN2002 and ENG3954), ENG3958 (ENG1101), ENG3955 (ENG2961), BA4760 (UN2002), ENG2961 (UN2002 C), ENG3975 (ENG1102), ENG2960 (ENG2950), CM4310 (CM3120 and CM3220), CM3410 (UN2001 and UN2002), EC3400 (UN2002), ENG3950 (ENG2960), ENG3966 (ENG1102), AF3001 (UN2002)

Academic Year 2005-06