REQUIREMENTS FOR A MINOR IN ECONOMICS: 21 hours consisting of the following:

_____ ECO111 – Principles of Macroeconomics (3 hrs.)
_____ ECO112 – Principles of Microeconomics (3 hrs.)
_____ ECO211 – Intermediate Macroeconomic Theory (3 hrs.)
_____ ECO212 – Intermediate Microeconomic Theory (3 hrs.)

Plus an additional 3 hours at the 300-level in ECO coursework:

_____ _______ - ______________________________ (3 hrs.)

Plus one of the focus areas listed below:

1. Finance Focus:
   Two of the following:

   _____ BUA360 – Business Finance (3 hrs.)
   _____ BUA361 – International Financial Markets and Institutions (3 hrs.)
   _____ BUA362 – Securities Analysis and Investments (3 hrs.)

   Or an additional ECO course at the 300-level:

   _____ _______ - ______________________________ (3 hrs.)
2. General Business Focus (non-Accounting or Business Administration majors only):
   *Two of the following, with at least one at the 300-level or higher:*

   _____ BUA220 – Management (3 hrs.)
   _____ BUA230 – Marketing (3 hrs.)
   _____ BUA334 – Advertising (3 hrs.)
   _____ BUA340 – Business Law (3 hrs.)
   _____ BUA360 – Business Finance (3 hrs.)
   _____ BUA410W – Strategy and Policy (3 hrs.)

3. International Focus:
   *Two of the following, with at least one at the 300-level:*

   _____ BUA310 – International Business (3 hrs.)
   _____ BUA361 – International Financial Markets and Institutions (3 hrs.)
   _____ PSC261 – Comparative Government (3 hrs.)
   _____ PSC263 – International Relations (3 hrs.)

4. Behavioral Focus:
   *Two of the following, with at least one at the 300-level:*

   _____ BUA331 – Consumer Behavior (3 hrs.)
   _____ BUA332 – Marketing Research (3 hrs.)
   _____ PSY225 – Industrial-Organizational Psychology (3 hrs.)
   _____ PSY305 – Cognitive Psychology (3 hrs.)
   _____ PSY380W – Research Methods (3 hrs.)
5. Quantitative Methods Focus:
Two of the following, with at least one at the 300-level:

_____ MAT171 – Calculus with Analytic Geometry I (4 hrs.)
_____ MAT271 – Calculus with Analytic Geometry II (4 hrs.)
_____ MAT275 – Differential Equations (3 hrs.)
_____ MAT310 – Probability and Statistics (3 hrs.)
_____ MAT315 – Linear Algebra (3 hrs.)
_____ PSY270 – Statistics II (3 hrs.)

NOTES: