Economics Major Checklist: Class of 2014 and Beyond

Name _________________________

**Integrated Learning Component (ILC): Economics primary majors must take:**

1. A statistics class in the math department.
2. Differential Calculus (MAT 123). However, if a student has taken Calculus 1 (MAT 155/MAT 161) or higher for the math beauty requirement, s/he should take two course from the list below to fulfill the 2nd ILC requirement and 3rd ILC requirement.
3. One of the following:
   a. Another math courses – **highly recommended for students considering graduate school in economics**
   b. Any computer science (CSC) course
   c. Any Social Science course
   d. Economic Ethics (THE 373)

SEE REVERSE SIDE FOR ADDITIONAL INFORMATION AND NOTES
**OVERLAYS AND FAITH REASON REQUIREMENTS FOR THE CLASSES OF 2014, 2015, AND 2016**

*Change in Overlay/Faith & Reason Requirements for the Class of 2014:*  
Of the four GEP requirements—Faith Reason and the three overlay requirements—students in the Class of 2014 need to satisfy two of the four requirements. Students in the Class of 2014 would have to complete (1) a Faith and Reason course and one overlay requirement OR (2) two overlay requirements.

*Change in Overlay/Faith & Reason Requirements for the Class of 2015:*  
Of the four GEP requirements—Faith Reason and the three overlay requirements—students in the Class of 2015 need to satisfy three of the four. Students in the Class of 2015 would have to complete (1) a Faith and Reason course and two overlay requirements OR (2) all three overlay requirements.

*Change in Overlay Requirements for the Class of 2016:*  
Students in the Class of 2016 need to satisfy only two of the three GEP overlay requirements. Students in the Class of 2016 must complete the GEP Faith Reason requirement.

*** Only five upper level courses beyond Micro Theory (ECN 301) and Marco Theory (ECN 302) are required for students who take Econometrics (ECN 410).  

****Quantitative Track  
The Quantitative track requires econometrics and three other ‘quantitative’ courses. Quantitative courses currently include: Game Theory, Monetary Economics, International Macroeconomics, Economic Forecasting, and Labor Economics (with permission of Dr. Crispin). One additional upper division economics course is required. Students can switch options at any time, and all “quantitative track” upper level courses count as upper level courses for the “standard track” economics major.

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