ECONOMICS - STATISTICS MAJOR

Undergraduate Requirement Check List

General Notes

- 1) This is a check list for your convenience only. It does not replace the bulletin. For details regarding the requirements below, you must consult the bulletin.
- 2) You must receive a grade of C- or higher in any class taken for major credit. The ONLY exception is UN1105 Principles which you may take Pass/D/Fail and must receive a "P" grade for it to count towards the major. If you have taken a required class P/D/F, then you will be required to uncover the P. After receiving a P, you may not retake a course for a letter grade.
- 3) You must have all transfer credits for economics classes approved by the Economics department. For information on what transfer courses will be accepted and how to obtain approval for transfer credits in economics, math and statistics, go to: http://econ.columbia.edu/transfer-credit-information.
- 4) Econ and Math AP/IB/GCE Credits CC Students: said credits must appear in your SSOL transcript in order for the department to credit you with the completion of those core courses (ECON UN1105, MATH UN1101-UN1102). GS Students: Said credits must be noted in your student file in order for the department to credit you with the completion of those core courses.
- 5) You will <u>not</u> receive major credit for a course taken before the completion of its pre-requisites.

A. ECONOMICS Requirements

T C---- C-----

All core courses must be completed by the spring semester of your junior year. You may only take a core course during your senior year with written approval of the economics department.
UN1105 Principles of Economics <i>or</i> AP credits (you must have a grade of 9 or 10 on the AP exam) <i>or</i> IB credits (6 or 7 on the higher level exam). <i>No Prerequisites</i> .
UN3211 Intermediate Microeconomics (Pre-reqs: ECON UN1105; MATH UN1201or UN1205 or UN1207)
UN3213 Intermediate Macroeconomics (Pre-reqs: ECON UN1105 and MATH UN1101; <u>Co-Req</u> : MATH UN1201, or UN1205, or UN1207)
UN3412 Introduction to Econometrics (Pre-reqs: ECON UN3211 or UN3213; MATH UN1201 or UN1205 or UN1207; STAT UN1201)
List any departmental approved substitution (s), including transfer credits, for above requirements.

II. Electives

You must take <u>3</u> electives in economics at the 3000 level or above. All electives in the department at the 3000 or 4000 level require BOTH ECON UN3211 and UN3213 as pre-requisites (and some have additional pre-requisites). Please consult the bulletin for pre-requisites for Barnard elective courses.

Rules for Barnard Electives, Transfer and AP Credits:

The joint major with Statistics must take a minimum of 7 lecture courses in economics (this count does not include courses in math and statistics). Students are required to take a **minimum of 5 lecture courses in the department**. Credits from *Barnard 3000 level electives, departmental approved transfer credits*, and *AP /IB/GCE*) may be used to fulfill the requirements for the remaining 2 lecture courses.

	000 level electives, a for the remaining 2 l	departmental approved transfer credits, and $AP/IB/GCE)$ may be lecture courses.
List number of	courses taken in the	he Economics Department:(minimum = 5)
	Course No.	<u>Title</u>
1)		
2)		
3)		
III. Seminar Students must ta	ake ECON <u>GU4918</u>	Seminar in Econometrics.
List any approv	ved substitution(s),	including transfer credits, for above requirements.
ATISTICS Requ	<mark>iirements</mark> (Please co	onsult with the Statistics department)
_	`	•
I. Required Co	urses	
<u> </u>		(W1211) Intro to Statistics (with calculus prerequisite)
	STAT GU4203	(W3105) Intro to Probability
		(W3107) Intro to Statistical inference
	STAT GU4205	(W3315) Linear Regression models
II. Elective Co	urses	
One elective in	statistics from amor	ng courses numbered STAT GU4206 through GU4266:
One ciccure in	statistics from amor	is compass numbered billing of 1200 and agriculture.
Course	no. Cor	ourse Title
THER Requirem	ents	
TIER Requirem	CITES	
I. Math Requ	iirement	
One of the f	following cognomers:	
One of the f	following sequences:	•
	\ # # # # # # # # # # # # # # # # # # #	01 Colordon I (on AD on 1)
•		01 Calculus I (or AP credits)
		02 Calculus II (or AP credits)
		201 Calculus III or MATH UN1205 Accelerated Multivariable Cal
	MATH UN20	10 Linear Algebra
•	MATH UN12	207 Honors Math
	MATH IINI	208 Honors Math

II. Computer Science Requirement

One of the following:
COMS UN1004 Intro to Computer Science and programming in Java
COMS UN1005 Intro to Computer Science and programming in MATLAB
COMS UN1007 Honors Introduction to Computer Science
ENGI E1006 Intro to Computing for Engineers and Applied Scientists (<i>New</i>
STAT UN2102 Applied Statistical Computing

Students who have questions about any of the above requirements should first consult the bulletin or the online FAQ page at: http://www.columbia.edu/cu/economics/undergraduate/s5 4 3.html

If after consulting the bulletin and the FAQ page you still have questions, then contact: econ-advising@columbia.edu.