A Suggested Outline of the Sequencing of Courses for Economics Majors

	BA 11 Courses	BS in Economic Analysis 16 Courses	BS in Financial Economics 16 Courses	BS in Policy Analysis 16 Courses
I. Ideally 1 st or possibly 2 nd year	- ECON 160 - ECON 162 - Calculus* or Statistics**	- ECON 160 - ECON 162 - MATH 224/225 & MATH 222	- ECON 160 - ECON 162 - Calculus* or Statistics**	- ECON 160 - ECON 162 - Calculus* or Statistics**
II. Ideally 2 nd or possibly 3 rd years	- Statistics** - ECON 360*** - ECON 362**** - One economics elective	- Statistics** - ECON 360*** - ECON 362**** - MATH 323 or MATH 304 - One elective from eligible ECON, MATH or CS courses	- Statistics** - ECON 360*** - ECON 362**** - One economics elective	- Statistics** - ECON 360*** - ECON 362**** - One economics elective
III. Ideally 3 rd or possibly 4 th years	- Two 300 or 400-level electives	- MATH 304 or MATH 323 - One ECON 400- level elective - ECON 466 - One elective from eligible ECON, MATH or CS courses	- Analysis courses - CS 105 - ECON 466 - One 300 or 400-level elective	- One course from PLSC or ENVI - One economics elective - CS 105 - ECON 445 (or approved substitute)
IV. 4 th year	- Two more 400-level electives	- ECON 464, 461, 462 or 467 - Two 400-level electives - One elective from eligible ECON, MATH or CS courses	- ECON 467 - Three economics electives	- ECON 466 - One approved PLSC or ENVI course - Two other electives in economics

^{*} Calculus: MATH 220 or both MATH 224 and 225

Keep these points in mind when planning your schedule:

• Students will normally declare the BA major first. Students may come to the department to declare (or change to) one of the BS majors when calculus* and statistics ** (see above) have

^{**} Statistics: ECON 366, MATH 147 or 148/MATH 448/CQS 112

^{***} ECON 160 and calculus must be completed with a grade of C or better **BEFORE** taking ECON 360.

^{****} ECON 160 and 162 and calculus must be completed with a grade of C or better **BEFORE** taking ECON 362. ACCT 211, FIN 311