

DEPARTMENTS OF ECONOMICS and MATHEMATICS

Major Advisement Form

Degree Program: Bachelor of Arts in Economics and Mathematics

Catalog: 2005-2006 (Updated on August 2, 2005)

REQUIRED COURSES (94-95 credits)

<u>Course Number</u>	<u>Prerequisites</u>
Math 124	Suitable score on the Advanced Math Placement test or at least a C- in Math 115 or 118
Math 125	Math 124
Math 224	Math 125 or Math 128
Math 225	Math 224
Math 226	Math 125 or Math 128
Math 304	Math 204
Math 203 and 303 or Math 204 and 331	For Math 203: Math 125; For Math 303: Math 203 For Math 204: Math 125; Math 224 recommended; For Math 331: Math 224; co-req Math 204
Math 341-342 or Math 441-442	For Math 341: Math 125 or Math 128; For Math 342: Math 341 For Math 441: Math 224 and Math 304; For Math 442: Math 441
Math 207 or CSCI 140 or 141 Math/CS 435	Math 125 and Math 204; Basic computer literacy (CS 101 or equivalent) Math 102 Math 204, Math 224 and CSCI 140 or CSCI 141 or Math 207
Econ 206	Math 102 or equivalent
Econ 207	Econ 206 or Econ 446
Econ 303	Econ 206 and 207
Econ 306	Econ 206; Econ 208 or Math 157 or equivalent
Econ 307	Econ 207; Econ 308 or Math 157 or equivalent
Econ 406 or 407	Econ 306; Econ 208 or equivalent; DSCI 205 or Math 341 recommended
Econ 475	Econ 306 or 307; Econ 375 or Math 342 or Math 442

16 additional credits in upper-division courses in economics, of which 4 credits must be a communications focus class, under prior departmental advisement; eight of these 16 credits must be at the 400 level.