## MATHEMATICs/EcONOMICS

Pre-major (11 courses): can declare at any time when student is in good academic standing
Quarter Grade
Quarter
Grade
Math 31A* $\qquad$ Math 33A*

Math 31B* $\qquad$ Math 33B*
Math 61*
PIC 10A*
$\qquad$

Math 32A* $\qquad$

## Econ 11**

$\qquad$
$\qquad$
Econ 2** $\qquad$
$\qquad$
The Major ( 14 courses): must be declared before 160.0 units (minus AP)
Math $115 \mathrm{~A}^{+}$ $\qquad$
Math 131A ${ }^{+}$
Math 131B
Math 164
Math 170A
Math 170B
Math 174E (or Math 174A or Econ 141 or Stats C183/C283)
One upper division mathematics course chosen from: Math 135, Math 136, Math 171

1. $\qquad$
$\qquad$
$\qquad$
$\qquad$
Six upper division Economics courses:
Econ 101+
Microeconomic Theory $\qquad$
$\qquad$
Econ 102+
Macroeconomic Theory $\qquad$
$\qquad$
Econ 103
Introduction to Econometrics $\qquad$
$\qquad$
Econ 103L
Econometrics Laboratory $\qquad$
$\qquad$

Two additional upper division economics courses chosen from: Econ 106-199

1. $\qquad$
$\qquad$
$\qquad$
$\qquad$
2. $\qquad$
$\qquad$
$\qquad$
$\qquad$
[^0]
[^0]:    *(Mathematics sequenced courses), ${ }^{* *}$ (Economics preparation courses): Each are calculated separately and must be completed with a minimum overall 2.7 grade-point average and a grade of "C" or better in each course. Repetition of more than two mathematics sequenced courses or of any mathematics sequenced course more than once results in automatic dismissal from the major. Repetition of more than one economics preparation course or of any economics preparation course more than once results in automatic dismissal from the major.

    + "C-"or better. It is strongly recommended that students take Math 115A as one of their first upper division courses before Math 131A.

