MATHEMATICS/ECONOMICS B.S.

from: ECON 106- One 2-term probability sequence: A. Introduction to Probability and Statistics MATH 170E MATH 170S or B. Probability Theory MATH 170A		Grade
MATH 328* MATH 33A* MATH 33A* MATH 33B* MATH 61* PIC 10A* "Mathematics sequenced courses, ** Economics preparation courses: Each are calc with a minimum overall 2.7 grade-point average and a grade of "C" or better in each mathematics sequenced courses, or of any mathematics sequenced course more to from the major. Repetition of more than one economics preparation course, or of than once, results in automatic dismissal from the major. THE MAJOR: 14 COURSES Students must declare the major before reaching 160 units (not including AP units). Quarter Grade MATH 115A* ECON 101* MATH 131A* ECON 102* MATH 131B ECON 103 MATH 174E (MATH 179, ECON 141, or STATS C183/C283 is also accepted) Two additional units from: ECON 106- One 2-term probability sequence: 1. A. Introduction to Probability and Statistics or B. Probability Theory MATH 170A		
WATH 32B* WATH 33B* WATH 33B* WATH 61* PIC 10A* Wathematics sequenced courses, ** Economics preparation courses: Each are calc with a minimum overall 2.7 grade-point average and a grade of "C" or better in each mathematics sequenced courses, or of any mathematics sequenced course more to grow the major. Repetition of more than one economics preparation course, or of than once, results in automatic dismissal from the major. THE MAJOR: 14 COURSES Students must declare the major before reaching 160 units (not including AP units). Quarter Grade WATH 115A+ WATH 131B+ WATH 131B+ WATH 131B WATH 131B WATH 174E MATH 174E MATH 174E MATH 179, ECON 141, or STATS C183/C283 is also accepted) Two additional uniform: ECON 106-1. A. Introduction to Probability and Statistics OF 3. Probability Theory WATH 170A		
MATH 338* MATH 338* MATH 61* PIC 10A* Mathematics sequenced courses, ** Economics preparation courses: Each are calc with a minimum overall 2.7 grade-point average and a grade of "C" or better in each nathematics sequenced courses, or of any mathematics sequenced course more to rom the major. Repetition of more than one economics preparation course, or of han once, results in automatic dismissal from the major. THE MAJOR: 14 COURSES students must declare the major before reaching 160 units (not including AP units). Quarter Grade MATH 115A* MATH 131A* ECON 101* MATH 131B ECON 102* ECON 103 ECON 103 ECON 103 MATH 164 MATH 174E MATH 1774E MATH 179, ECON 141, or STATS C183/C283 is also accepted) Two additional uniform: ECON 106-1. A. Introduction to Probability and Statistics MATH 170S Or B. Probability Theory MATH 170A		
MATH 33B* MATH 61* PIC 10A* Mathematics sequenced courses, ** Economics preparation courses: Each are calc with a minimum overall 2.7 grade-point average and a grade of "C" or better in each nathematics sequenced courses, or of any mathematics sequenced course more to rom the major. Repetition of more than one economics preparation course, or of han once, results in automatic dismissal from the major. PIHE MAJOR: 14 COURSES Students must declare the major before reaching 160 units (not including AP units). Quarter Grade MATH 115A [†] MATH 131A [†] ECON 102 [†] ECON 102 [†] ECON 103 MATH 131B ECON 103 MATH 164 MATH 179, ECON 141, or STATS C183/C283 is also accepted) Two additional units from: ECON 106-1. Introduction to Probability sequence: 1. A. Introduction to Probability and Statistics Or 3. Probability Theory MATH 170A		
MATH 15A ⁺ MATH 131B MATH 131B MATH 164 MATH 179E MATH 179E MATH 170E MATH 170E MATH 170S PARTH 170A Mathematics sequenced courses, ** Economics preparation courses: Each are calculated and minimum overall 2.7 grade-point average and a grade of "C" or better in each nathematics sequenced course more to make major. Repetition of more than one economics preparation course, or of than once, results in automatic dismissal from the major. CHE MAJOR: 14 COURSES tudents must declare the major before reaching 160 units (not including AP units). Quarter Grade MATH 115A ⁺ MATH 131B ECON 101 ACTH 179E MATH 179E MATH 170E MATH 170S Or B. Probability Theory MATH 170A		
Mathematics sequenced courses, ** Economics preparation courses: Each are calculated a minimum overall 2.7 grade-point average and a grade of "C" or better in each anathematics sequenced courses, or of any mathematics sequenced course more than one economics preparation course, or of than once, results in automatic dismissal from the major. THE MAJOR: 14 COURSES tudents must declare the major before reaching 160 units (not including AP units). Quarter Grade MATH 115A ⁺ ECON 101 ⁺ MATH 131B ECON 102 ⁺ MATH 131B ECON 103 MATH 174E WATH 179, ECON 141, or STATS C183/C283 is also accepted) Two additional uniform: ECON 106- Doe 2-term probability sequence: 1. Introduction to Probability and Statistics Or 3. Probability Theory MATH 170A		
Mathematics sequenced courses, ** Economics preparation courses: Each are calculated a minimum overall 2.7 grade-point average and a grade of "C" or better in each nathematics sequenced courses, or of any mathematics sequenced course more than one economics preparation course, or of than once, results in automatic dismissal from the major. THE MAJOR: 14 COURSES tudents must declare the major before reaching 160 units (not including AP units). Quarter Grade MATH 115A ⁺ ECON 101 ⁺ MATH 131B MATH 131B MATH 164 MATH 174E WATH 174E WATH 179, ECON 141, or STATS C183/C283 is also accepted) Two additional uniform: ECON 106-Date 2-term probability sequence: Introduction to Probability and Statistics ATH 170S Or S. Probability Theory MATH 170A		
with a minimum overall 2.7 grade-point average and a grade of "C" or better in each nathematics sequenced courses, or of any mathematics sequenced course more than one economics preparation course, or of than once, results in automatic dismissal from the major. THE MAJOR: 14 COURSES tudents must declare the major before reaching 160 units (not including AP units). Quarter Grade MATH 115A ⁺ ECON 101 ⁺ MATH 131B ECON 102 ⁺ MATH 131B ECON 103L MATH 174E WATH 179, ECON 141, or STATS C183/C283 is also accepted) Two additional uniform: ECON 106-1 Introduction to Probability and Statistics MATH 170E MATH 170S Or Probability Theory MATH 170A		
MATH 115A [†] MATH 131A [†] MATH 131B MATH 164 MATH 174E MATH 179, ECON 141, or STATS C183/C283 is also accepted) Two additional unfrom: ECON 106- The 2-term probability sequence: Introduction to Probability and Statistics MATH 170E MATH 170S Or Probability Theory MATH 170A		
MATH 131A ⁺ MATH 131B MATH 164 MATH 174E MATH 179, ECON 141, or STATS C183/C283 is also accepted) Two additional u from: ECON 106- One 2-term probability sequence: Introduction to Probability and Statistics MATH 170E MATH 170S Or Probability Theory MATH 170A	Quarter	Grade
MATH 131B MATH 164 MATH 174E MATH 179, ECON 141, or STATS C183/C283 is also accepted) Two additional unfrom: ECON 106- The 2-term probability sequence: Introduction to Probability and Statistics MATH 170E MATH 170S Or Probability Theory MATH 170A		
MATH 164 MATH 174E MATH 179, ECON 141, or STATS C183/C283 is also accepted) Two additional use from: ECON 106-20 term probability sequence: Introduction to Probability and Statistics MATH 170E MATH 170S Or Probability Theory MATH 170A		
MATH 174E MATH 179, ECON 141, or STATS C183/C283 is also accepted) Two additional under from: ECON 106-100 and 2-term probability sequence: Introduction to Probability and Statistics MATH 170E MATH 170S Or Probability Theory MATH 170A		
MATH 179, ECON 141, or STATS C183/C283 is also accepted) Two additional unifrom: ECON 106- Dne 2-term probability sequence: Introduction to Probability and Statistics MATH 170E MATH 170S Or Probability Theory MATH 170A		
from: ECON 106- One 2-term probability sequence: I. Introduction to Probability and Statistics AATH 170E NATH 170S or Probability Theory MATH 170A		
. Introduction to Probability and Statistics 2. AATH 170E AATH 170S or . Probability Theory MATH 170A	pper division economic -199	s courses chos
AATH 170E AATH 170S or AATH 170A		
Or Probability Theory MATH 170A		
or . Probability Theory MATH 170A		
AATH 170A		
NATH 170A		
MATH 170B		

All required courses for the major must be at least 4.0 units and taken for a letter grade, unless the class is a supplement to a larger course (e.g. a required lab).

catalog.registrar.ucla.edu

⁺Students must pass this course with a "C-" or better. It is strongly recommended that students take MATH 115A as one of their first upper division courses before MATH 131A.