Flow Chart for Most Common University of Louisiana Mathematics Courses

How to use this chart:
1) Find the first mathematics course required in your major curriculum.
2) Identify your mathematics ACT score along the on the left side of the page. You may enroll in a math course listed at or above your math ACT score. Take notice of where credit is awarded.
3) Identify any college mathematics courses for which you have credit, including dual enrollment.
4) If you have questions, please contact the Math Department.

Note: The UL Math Department does not accept Accuplacer for placement or credit.

Math ACT 18 or below

Math ACT 19 or above

Math ACT 21 or above

Math ACT 23 or above

Math ACT 24 or above

Math ACT 25 above (Credit awarded for Math 105)

Math ACT 26 or

Math ACT 28 or above (Credit awarded for Math 109)

Math 102

Math 103&104

Freshman Placement Exam

Math 103&104 or Math 105

Math 109

Math 110

Math 206 or Math 210 or Stat 214

Math 206 or Math 210 or Stat 214 or Math 250

Math 109

Math 143*

Advance Credit Exam

Math 270**

Math 301

Math 302

Math 350

* Math 143 is a one semester course equivalent to Math 109 & 110 together.
** Math 109 & 110 or Math 143 are required to enroll in Math 270.

Note: For a Math ACT score of 30, credit is awarded for Math 109 and Math 110.

Courses

Math 102  Quantitative Reasoning  Math 143  Pre-Calculus Algebra & Trigonometry  Math 270  Calculus I
Math 103&104  Applied College Algebra  Math 206  Mathematics of Finance  Math 301  Calculus II
Math 105  Applied College Algebra  Math 210  Practical Mathematics  Math 302  Calculus III
Math 109  Pre-Calculus Algebra  Math 250  Survey of Calculus  Math 350  Differential Equations
Math 110  Pre-Calculus Trigonometry & Function Theory
Flow Chart for Most Common University of Louisiana Mathematics Courses