The following courses were renumbered beginning in Summer 2009.


Note: Common course numbers are marked with an ampersand “&”. For example, “Math& 146” is a CCN.

Which Precollege Class?
The typical student who places into pre-college math classes (classes numbered less than 100) follows the sequence:

Math 081 → 091 → 097
or
Math 085 → 091 → 097

After Math 097, students can choose from a variety of courses depending upon their intended major and career path.

Classes below this point meet the quantitative skills requirement for the AA degree.

Math 111 College Algebra
Math& 148 Elements of Calculus
Math 141 Pre Calculus I
Math 142 Pre Calculus II
Math 151 Calculus I
Math 152 Calculus II
Math 153 Calculus III
Math 156 Linear Algebra (Spring)
Math 254 Calculus IV (Fall)
Math 250 Differential Equations (Winter)
Math 180 Number Theory for Elementary Teachers (Winter)

For many social sciences or for nursing students considering a BSN
For prospective K-8 school teachers
For fine arts and select nursing students seeking an RN degree
Can be taken before Math 180 (prerequisite is Math 097)
Following Math 152, you may choose between 153, 220, and 230. However, Math 153 is prerequisite to Math& 254

This flow chart is designed to answer frequently questions and guide along common academic paths, but it cannot fully replace the assistance provided by a helpful mathematics instructor, academic advisor (Bldg 6), or discipline specific advisor.

Please ask your mathematics instructor or in the advising center for more personalized assistance.

For more information, visit the mathematics faculty whose offices may be found in buildings 15, 18, and 29. Or visit our website:
http://flightline.highline.edu/math

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