

Picking the math courses that fast-track you towards your goals?

It's as easy as 1-2-3.

Education, Government and Human Services MATH PATHS

If your goal is to enter the workforce after completing an associate degree in Education or Social Services, you'll want to complete or test out of all the sections Developmental Math Emporium:

**MATH 0095
(MATH 0099, 0100, 0101)
Developmental
Math Emporium**

If you're interested in a career or transfer program in **EDUCATION, GOVERNMENT and HUMAN SERVICES**, the charts to the right show you which classes to take to begin your path.

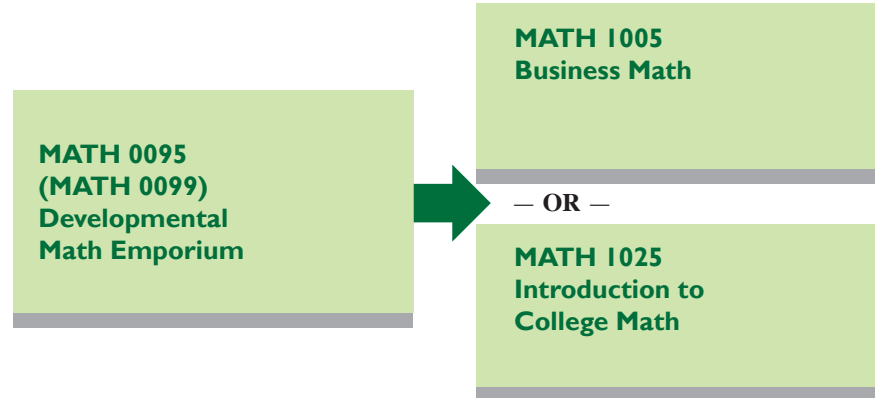
For a full list of math requirements for the program you are in, please make sure to reference the college catalog.

About Math 0095

All CCRI students are required to take the ACCUPLACER placement test before registering for classes. If the test shows that you need to strengthen your math skills, you'll need to enroll in MATH 0095, our "Developmental Math Emporium."

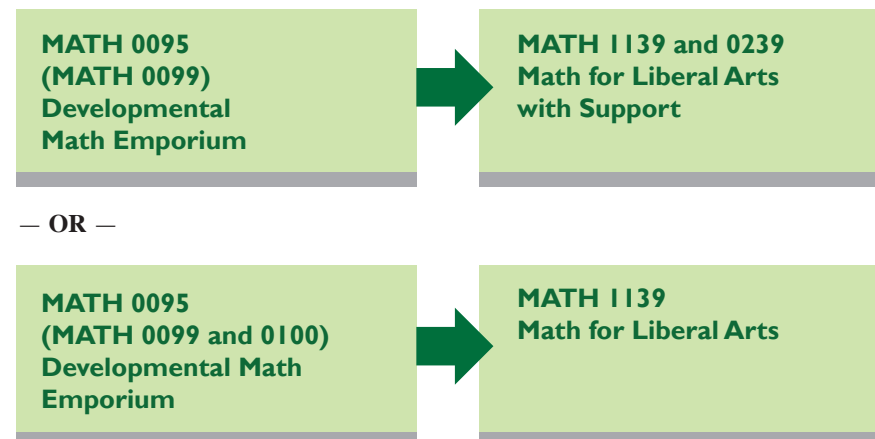
The **Math Emporium** at CCRI is a new and innovative classroom model where students can master developmental math topics needed for credit bearing courses. Using ALEKS, an artificially intelligent assessment and learning system, and individual, on demand, one-on-one instruction from faculty members, students will have the opportunity to complete all of their developmental course work in one semester.

If your goal is to enter the workforce in Law Enforcement or Paralegal Studies, you'll want to complete one of the following sequences:



Any math course higher than MATH 1025 will also fulfill the math requirement for the Law Enforcement and Paralegal Studies programs.

If you would like to transfer to a bachelor's degree program at a four-year college or university after completing a program in Education, Social Services, Law Enforcement, or Paralegal Studies, we suggest one of the following sequences:



Have questions? Just ask!

CCRI Advising and Counseling
401-825-1240
advising@ccri.edu

CCRI Math Department
401-825-2175
ccri.edu/math