Math Placement Group C (placement results will be explained at the New Student Workshop/Orientation)
Your Placement Group letter represents your math course eligibility, it is not a grade.

NEXT STEPS
Step 1: Attend a New Student Workshop/Orientation or contact an Academic Advisor.
Step 2: Find your major in the chart below and note the color coding.
Step 3: Go to the back of this page and identify the math courses listed with the matching color.

Based on your test results, the course in the red box on the back of this page is the highest math course you are eligible to take during your first term.

<table>
<thead>
<tr>
<th>Options 1-4, 8A, and 9A apply to CSCC's Associate of Applied Science degrees. These options provide students with skills to enter the workforce upon graduation from CSCC and offer limited options to transfer credits to a bachelor's degree program.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>1</strong> MATH 1109 Math for Emergency Services</td>
</tr>
<tr>
<td><strong>2</strong> MATH 1101 Math for Construction Sci &amp; Applied Technologies</td>
</tr>
<tr>
<td><strong>3</strong> STAT 1350 Elementary Statistics</td>
</tr>
<tr>
<td><strong>4</strong> MATH 1104 Math Concepts for Business</td>
</tr>
<tr>
<td><strong>8A</strong> MATH 1146 or MATH 1148 College Algebra</td>
</tr>
<tr>
<td><strong>9A</strong> MATH 1151 Calculus I</td>
</tr>
</tbody>
</table>

Criminal Justice
Emergency Medical Services
Fire Science

Architecture
Automotive Technology
Construction Management
Heating, Ventilating & Air Conditioning Technology
Landscape Design & Mgt
Skilled Trades Technology

Dental Hygiene
Digital Design & Graphics
Environmental Science, Safety & Health
Geographic Info Systems
Health Information Mgt
Interpreter Education
Medical Lab Technology
Multi-Skilled Health Nursing
Nutrition & Dietetics
Respiratory Care
Social & Human Services
Sterile Processing Tech
Surgical Technology
Veterinary Technology

Automotive Service Mgt
Baking & Pastry Arts
Business Office Admin
Culinary Apprenticeship
Digital Photography
Early Childhood Dev & Ed.
Hotel/Tourism/Event Mgt
Interactive Media
Massage Therapy
Medical Assisting
Paralegal Studies
Real Estate
Restaurant/Food Svc Mgt
Sports & Exercise:
- Recreation & Leisure
- Sport Management
- Wellness & Health Promotion

Civil Engineering Technology
Medical Imaging
Sports & Exercise:
- Exercise Science
- Physical Ed.

Computer Sci:
- Network Admin.

Associate of Arts *
Associate of Arts *
Associate of Science **
Associate of Science **

Associate of Science **

MATH 1122 or MATH 1123 Quantitative Reasoning
MATH 1125 Elementary Education Track
MATH 1130 Business Algebra
MATH 1146 or MATH 1148 College Algebra
MATH 1151 Calculus I

MATH 1115 Math for Engineering Technologies
MATH 1100 Statistical Concepts for Business
MATH 1111 Discrete Math for Computing

Aviation Maintenance Tech
Electronic Engineering Tech
Electro-Mechanical Engineering Technology
Mechanical Engineering Technology
Accounting
Business Management
Cyber Security
Finance
Human Resource Mgt
Marketing
Supply Chain Management

Computer Science:
- Game Developer
- IT Support Tech
- Mgt Info Systems (MIS)
- Software Developer
- Web Developer

* The Associate of Arts (A.A.) degree is designed to satisfy the first two years of a bachelor’s degree in majors that don’t require advanced math or science.

** The Associate of Science (A.S.) degree is designed to satisfy the first two years of a bachelor’s degree in majors that require advanced math and science.

Formal agreements have been made with colleges & universities, including our Preferred Pathway Partners, which allow coursework taken in the A.A. or A.S. degree programs at CSCC to transfer and apply to a bachelor’s degree.

Use for Fall Semester 2019 course planning.

4/1/19
**Math Placement Group C: math course sequence by major**

1. MATH 1099 Math for Emergency Services (3 cr)
2. MATH 1099 or DEV 0114  MATH 1024  MATH 1099 or DEV 0114  MATH 1024
   - MATH 1101 Math for Construction Sci & Applied Tech (3 cr) or MATH 1115 Math for Engineering Technologies (4 cr)
3. MATH 1099 or DEV 0114  MATH 1025
   - STAT 1350 Elementary Statistics (3 cr) or STAT 1400 Statistical Concepts for Business (3 cr)
4. MATH 1099 or DEV 0114  MATH 1025
   - MATH 1104 Math Concepts for Business (3 cr) or MATH 1111 Discrete Math for Computing (3 cr)
5. MATH 1099 or DEV 0114  MATH 1099 or DEV 0114  MATH 1122 Foundations of Quantitative Reasoning (5 cr)
6. MATH 1099 or DEV 0114  MATH 1099 or DEV 0114  MATH 1099 or DEV 0114  MATH 1099 or DEV 0114  MATH 1125 or MATH 1126
   - MATH 1099 Bridge to College Math (3 cr) or MATH 1075 Intermediate Algebra (5 cr)
7. MATH 1099 or DEV 0114  MATH 1099 or DEV 0114  MATH 1099 or DEV 0114  MATH 1099 or DEV 0114  MATH 1146 College Algebra Plus (5 cr)
   - MATH 1099 Bridge to College Math (3 cr) or MATH 1075 Intermediate Algebra (5 cr)
8A & 8B. MATH 1099 or DEV 0114  MATH 1099 or DEV 0114
   - MATH 1146 College Algebra Plus (5 cr)
9A & 9B. MATH 1099 or DEV 0114  MATH 1099 or DEV 0114
   - MATH 1146 College Algebra Plus (5 cr)

^ MATH 1075 is an online course designed for self-motivated students with limited access to campus; strong math and computer skills are required. Campus-based alternative: take MATH 1099 Bridge to College Math