Math Placement Group G (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.

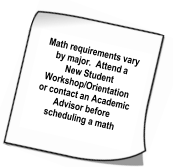
Step 3:Go to the back of this page and identify the math courses listed with the matching color.Based on your test results, the course in the red box on the back of this page is the highest math course
you are eligible to take during your first term.

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.

1	2	3	4	8A	9A
MATH 1109 Math for Emergency Services	MATH 1101 Math for Construction Sci & Applied Technologies	STAT 1350 Elementary Statistics	MATH 1104 Math Concepts for Business	MATH 1146 or MATH 1148 College Algebra	MATH 1151 Calculus I
Emergency Medical	Architecture	Criminal Justice	Business Office Admin	Civil Engineering	Information
Services	Automotive Technology	Dental Hygiene	Digital Photography	Technology	Systems
Fire Science	Aviation Maintenance Tech	Digital Design & Graphics	Early Childhood Dev & Ed.	Medical Imaging	Technology:
	Construction Management	Environmental Science,	Interactive Media	Sports & Exercise:	· Network
	Heating, Ventilating & Air	Safety & Health	Massage Therapy	·Exercise Science	Admin.
	Conditioning Technology	Geographic Info Systems	Medical Assisting	·Physical Ed.	
	Landscape Design & Mgt	Health Information Mgt	Paralegal Studies		
	Skilled Trades Technology	Interpreter Education	Real Estate		
		Medical Lab Technology	Sports & Exercise:		
		Multi-Skilled Health	·Recreation & Leisure		
		Nursing	·Sport Management		
		Nutrition & Dietetics	·Wellness & Health		
		Respiratory Care	Promotion		
		Social & Human Services			
		Sterile Processing Tech			
		Surgical Technology			
		Veterinary Technology			
MATH 1103 Math for Hosp/Culinary	MATH 1115 Math for Engineering Technologies	STAT 1400 Statistical Concepts for Business	MATH 1111 Discrete Math for Computing		
Baking & Pastry Arts	Electronic Engineering Tech	Accounting	Information Systems		
Culinary Apprentice	Electro-Mechanical	Business Management	Technology:		
Hotel/Tourism/	Engineering Technology	Cyber Security	· Game Developer		
Event Mgt	Mechanical Engineering	Finance	· IT Support Tech		
Restaurant/Food	Technology	Human Resource Mgt	· Mgt Info Systems (MIS)		
Service Mgt		Marketing	· Software Developer		
		Supply Chain Management	· Web Developer		



The Associate of Arts (A.A.) and Associate of Science (A.S.) degree options allow students to complete the first two years of general coursework that will **transfer** into most bachelor's degree programs. Contact an Academic Advisor for assistance planning courses that will match your bachelor's degree goals.

5 MATH 1122 or MATH 1123 Quantitative Reasoning	6 MATH 1125 Elementary Education Track	7 MATH 1130 Business Algebra	8B MATH 1146 or MATH 1148 College Algebra	9B MATH 1151 Calculus I
Associate of Arts *	Associate of Arts * Early Childhood Education transfer	Associate of Arts* Business transfer	Associate of Arts * Associate of Science **	Associate of Science **
bachelor's o ** The Associate a bachelor Formal agreer Preferred Pat	degree in majors • of Science (A.S. ''s degree in major nents have been hway Partners, v	egree is designed t that don't require) degree is designe ors that require ac made with college which allow course to transfer and app	advanced math ed to satisfy the fi lvanced math and es & universities, ework taken in th	or science. irst two years of d science. including our e A.A. or A.S. s degree.
Communication	, Criminology, E udies, Political S	rs include: Anthro nglish, Geograph cience, Religious Theater	y, History, Huma	anities,
Associate of Sci	ence transfer m	ajors include: Bio	logy, Chemistry,	Computer

Associate of Science transfer majors include: Biology, Chemistry, Computer and Information Science, Geography, Geology, Math, Physics, and Systems Engineering

COLUMBUS STATE

