SCIENCE, TECHNOLOGY, ENGINEERING & MATHEMATICS (STEM) PATHWAY

Careers in STEM are among the fastest growing careers. Be at the forefront of the innovations and developments that will impact our world in the coming years and build a strong base of your knowledge to transfer to a four-year college or university or start with a certificate or degree in your career field.

Program Name	Degree Type
ASSOCIATE OF SCIENCE	
- Associate of Science Transfer Major	Associate of Science ¹
BIOLOGY PROGRAM	
- Biology Transfer Major	Associate of Science ¹
CANNABIS SCIENCE & OPERATIONS PROGRAM	
- Cannabis Science & Operations	Bachelor of Applied Science
CHEMISTRY PROGRAM	
- Chemistry Transfer Major	Associate of Science ¹
ENGINEERING PROGRAM	
- Civil Engineering Transfer	Associate of Science
- Electrical Engineering Transfer	Associate of Science
- Mechanical Engineering Transfer	Associate of Science
- Architectural Engineering Transfer	Associate of Engineering Science
- Civil Engineering Transfer	Associate of
Civil Linguisconing Transis	Engineering Science
- Engineering Transfer	Associate of
	Engineering Science
- Mechanical Engineering Transfer	Associate of
	Engineering Science
ENVIROMENTAL SCIENCE PROGRAM	
- Enviromental Science	Associate of Science
GEOLOGY PROGRAM	1
- Geology Transfer Major	Associate of Science ¹
HEALTHCARE INFORMATICS PROGRAM	
- Healthcare Informatics	Bachelor of Applied Science
INFORMATION TECHNOLOGY PROGRAM	1
- Computer Science Transfer Major	Associate of Science ¹
- Computer Information Systems	Associate of Applied Science
- Cybersecurity	Associate of Applied Science
- Information Technology	Associate of Applied Science
- Computer Technology	Certificate
- Computer Service and Support	Certificate
- Cybersecurity	Certificate
- Data Analytics	Certificate
- Network Security	Certificate
MATHEMATICS PROGRAM	
- Mathematics Transfer Major	Associate of Science ¹
PHYSICS PROGRAM	
- Physics Transfer Major	Associate of Science ¹

Denotes a "Transfer Major" that has a statewide transfer degree plan or a statewide transfer articulation program in place and is fully transferable in its entirety into any Colorado public four-year program. Transfer Majors are awarded with a specific program designation major on the transcript. See an academic advisor for more information.