

PROGRAMS OF STUDY

	CM	EM	KV	NM	SM	WC	YC
ARTS AND SCIENCES							
Animal Care and Management							A
Biotechnology					A		
Biological Science			A				
• Health Occupations			*				
• Pre-Pharmacy			*				
Liberal Studies	A	A	A	A	A	A	A
• American Studies							*
• Art					*		
• English					*		
• General Studies					*		
• History					*		
• Mathematics					*		
• Political Science					*		
• Psychology					*		
• Science					*		
• Social Work					*		
Life Sciences	A						
Marine Science					A		
Veterinary Technology							A

	CM	EM	KV	NM	SM	WC	YC
AUTOMOTIVE AND MECHANICAL							
Automotive Collision Repair				A/C			
Automotive Technology	A	A		A/C	A	C	
Automotive Technology — Basic Systems		C					
Automotive Technology — Chassis Systems					C		
Automotive Technology — Ford ASSET	A						
Automotive Technology — Powertrain Systems					C		
Diesel Hydraulics Technology				A/C			
Diesel, Truck, & Heavy Equipment		A					
• Heavy Truck & Equipment Systems		C					
Engine Specialist						C	
Heavy Equipment Maintenance						C	
Heavy Equipment Operation					C	C	
Major Collision Repair & Refinishing				C			
Mechanical Technology						A/C	
• Passenger Vehicle Service						A	
Powersports Equipment/ Small Engine Technician						C	

	CM	EM	KV	NM	SM	WC	YC
BUSINESS							
Accounting	A		A	A			A
Business Administration/Management	A/C	A	A	A	A	A	A
• Career Option		A					
• Entrepreneurship				C		C	
• Finance							A
• International Commerce						A	
• Marketing/Management			A				
• Small Business Development		C					C
• Sports Management					A		
Business Administration Transfer	A						
Management Information Systems	A						
Office Assistant				C			
Restaurant Management	A						

	CM	EM	KV	NM	SM	WC	YC
COMPUTER, GRAPHICS AND MULTIMEDIA							
Applied Electronics & Computer Technology			A/C				
Applied Engineering Technology			A				
Communications & New Media					A		
Computer & Network Technology				A/C			
Computer Science					A		A
Computer Science — Coding		A/C+					
Computer Science — Database Management		A					
Computer Science — Help Desk		A					C
Computer Science — Networking		A					
Computer Science Technology — Repair Technology		C					
Computer Technology	A/C+					A	
Cyber Security					A		
Digital Graphic Design		A/C					
Digital Media Technology							A
• Animation							A
• Graphic Design							A
Geographic Information Systems						A	
Graphic Communications	A						
Information Security							C+
Information Technology					A		A
Network Administration		C/C+					
Network Security/Computer Forensics		A/C+					
Networked System Technology							C
Server Administration		C+					
Web Development							C

	CM	EM	KV	NM	SM	WC	YC
CONSTRUCTION							
Building Construction Technology	A/C	A/C		A/C	A/C		
Building Construction Technology — Job Site Track	A						
Fine Woodworking & Cabinet Making		A/C					
Sustainable Construction			A				
Sustainable Construction — Framing and Craftsmanship			C				
Sustainable Construction — Carpentry and Building Science			C				

	CM	EM	KV	NM	SM	WC	YC
CULINARY ARTS, HOSPITALITY AND TOURISM							
Baking & Pastry							A/C
Cooking Skills			C				
Culinary Arts	A/C+	A	A		A		A
Food Service Specialist		C					C
Hospitality/Tourism Management		A/C			A		A
Outdoor/Adventure Recreation & Tourism						A/C	
Restaurant & Food Service Management		A					
Restaurant Management	A						

A = Associate Degree
D = Diploma

C = Certificate
C+ = Advanced Certificate

CM Central Maine Community College
EM Eastern Maine Community College
KV Kennebec Valley Community College
NM Northern Maine Community College
SM Southern Maine Community College
WC Washington County Community College
YC York County Community College

You can learn more about MCCS programs of study at mccs.me.edu/programs.

	CM	EM	KV	NM	SM	WC	YC
EDUCATION AND EARLY CHILDHOOD							
Career and Technical Education		A					
Career Educators		C+					
Early Childhood Education	A	A/C	A	A/C	A/C	A/C	A
Education	A/C+				A/C+	A	A
Elementary Education — K-8		A					
Secondary Education — 7-12		A					

	CM	EM	KV	NM	SM	WC	YC
ELECTRICAL AND ELECTRONICS							
Applied Electronics & Computer Technology			A/C				
Applied Engineering Technology			A				
Electrical & Automation Technology		A					
Electrical Construction & Maintenance				A/C			
Electrical Engineering Technology					A		
Electrical Lineworker Technology			C				
Electrical/Electricians Technology		C	A		C		
Electromechanical Technology	A/C						
Residential & Commercial Electricity						D	
Wind Power Technology				C			

	CM	EM	KV	NM	SM	WC	YC
ENGINEERING TECHNOLOGY							
Applied Engineering Technology			A				
Architectural & Civil Engineering Technology	A						
Architectural Drafting & Design							C
Architectural & Engineering Design					A		A
• Marine Design					C		
Composite Science and Manufacturing					C		
Mechanical Drafting & Design							C
Pre-Engineering					A		
Surveying	C						

	CM	EM	KV	NM	SM	WC	YC
HEALTH CARE							
Advanced Emergency Care			C				
Advanced Emergency Medical Technician				C			
Behavioral Health Studies							A
Cardiovascular Technology					A		
Community Paramedicine		C+		A/C+			
Emergency Medical Services/Paramedicine		A/C	A/C	A/C	A		
Gerontology							A/C
Health Information Technology			A				
Health Sciences					A		
Health Studies							A
Human Services	A	A			A/C	A	
Medical Assisting	A	A	A/C	A	A/C	A	A
Medical Coding/ Electronic Health Records	A/C	A/C+	C	C			
Medical Office Specialist					C		
Medical Office Technology		A					C
• Health Care Secretary		C					
Mental Health			A/C				
Nursing	A	A	A	A	A	A	A
Nutrition and Dietetics					A		
• Dietetic Technology					A		
Occupational Therapy Assistant				A			
Phlebotomy			C				C
Physical Fitness Specialist	A						
Physical Therapist Assistant				A			
Psychology				A			
Radiologic Technology/ Medical Radiography		A/C	A		A		
Respiratory Therapy Technology					A		
Surgical Technology		A			A		

	CM	EM	KV	NM	SM	WC	YC
HVAC AND ENERGY							
Air Conditioning & Refrigeration					C		
Energy Services & Technology			A				
Heating				C	C	C	
Heating, Air Conditioning & Refrigeration		A			A		
• Refrigeration		C					
Plumbing		C		C	C	C	
Plumbing & Heating				A	A		

	CM	EM	KV	NM	SM	WC	YC
MACHINING/MANUFACTURING							
CNC Machine Operator					C		
Precision Machining Technology	A/C/C+		A/C	A/C	A		A/C
Production Technology							A/C
Pulp & Paper Technology							A
Welding Technology		A/C	C	C			C

	CM	EM	KV	NM	SM	WC	YC
NATURAL RESOURCES							
Horticulture						A	
Marine Science						A	
Sustainable Agriculture			A				
• Livestock Management			C				
• Vegetable Production			C				
Water Treatment Technology					A		
• Wastewater					C		
• Drinking Water					C		

	CM	EM	KV	NM	SM	WC	YC
PUBLIC SAFETY							
Criminal Justice	A	A			A	A	A
• Computer Forensics	A						
• Forensics Investigation	A						
Criminal Justice — Conservation Law Enforcement							A
Criminal Justice — Corrections			C				
Fire Science Technology		A/C			A/C		
Forensic Science	A						
Police Operations	C+						

	CM	EM	KV	NM	SM	WC	YC
OTHER PROGRAMS							
Career Studies	A	A	A	A	A	A	A
Trade & Technical Occupations (for Registered Apprenticeship)	A	A	A	A	A	A	A

* **Concentrations** allow students to study in greater depth a particular topic or area of interest but are not included on a student's diploma or transcript. Please check with the college offering a particular specialty for more information.

Admissions officers at each of the colleges are available to answer questions and help you figure out your next steps. Contact information is available at mccs.me.edu/get-started or email info@mccs.me.edu

Programs are subject to change without notice. Students interested in a particular program of study are strongly encouraged to contact the admissions office at the relevant community college for more detail about the program and its degree options.

Maine's community colleges are accredited by the New England Association of Schools and Colleges (NEASC) through the Commission on Institutions of Higher Education.