

MONTANA CAREER PATHWAYS

Career and Technical Education



Careers in Information

• High demand; High skill;

Technology are:

Career Examples

• Computer Engineer

• Game Developer • Media Specialist

• Database Administrator

• Network Security Analyst

• Software Design Engineer

• Systems Administrator

· Virtual Reality Specialist

• Web Architect/Designer

According to the Montana

Department of Labor and Industry, the median hourly

wage for occupations within

Information Technology is

\$30.60.

• Network Technician

High wage

Area of Study: Business and Marketing Education

Career Pathway: Information Technology

Get the Facts

The Information Technology industry is a dynamic and entrepreneurial field that continues to have a revolutionary impact on the Montana and global economy. IT careers involve the design, development, support and management of hardware, software, multimedia, and systems integration services.

Workforce Trends

All industries in Montana rely on the careers and services provided by the Information Technology Career Pathway. The Information Technology Career Pathway is organized into four career paths: Information Support and Services, Network Systems, Programming and Software Development, and Web and Digital Communications.

Montana continues to experience employment growth and job openings throughout careers within the Information Technology Career Pathway with 305 total job openings per year from 2015-2025.

	CAREER AND TECHNICAL EDUCATION Recommended Pathway Courses				
	a complete Pathway for an in-depth focus				
CI					
Course #	Foundation Courses (required)	Credit			
10003	Computing and Information Technology	.50/1.0			
10004	Computer Applications	.50/1.0	1.0 credit		
10152	Computer Programming	.50/1.0			
11151	Digital Media Technology	.50/1.0			
05162	Graphic Design	.50	h		
10053	Database Applications	.50			
10101	Network Technology	.50			
10201	Web Page Design	.50			
10255	CISCO—The Panduit Network Infrastructure Essentials (PNIE)	.50			
10998 or	Workplace Experience (Computer and Information Science	.50	├ 1.0 credit		
12998	or Business & Marketing)	.30			
12009	Business Communications	.50			
12053	Entrepreneurship	.50			
12104	Accounting	.50			
21009	Robotics	.50			

Foundation courses taken beyond the required credits can be used as elective credit. Additional CTE Credits are recommended for Pathway completion

2.0 credits for completion

State Graduation Requirements	Suggested High School Plan of Study				College and Career	
High School Administrative Rules of Montana 10.55.905		9th Grade Suggested	10th Grade Suggested	11th Grade Suggested	12th Grade Suggested	Beyond High School There are many options for
English/Language Arts	4.0	English 9 1.0	English 10 1.0	English 11 1.0	English 12 1.0	education and training beyond high school, depending on your
Mathematics	2.0	Math* 1.0	Math* 1.0	Math* 1.0	Math* 1.0	career goals.
Social Studies	2.0	Social Studies* .50/1.0	Social Studies* .50/1.0	U.S History 1.0	U.S. Government 1.0	Certificate Associate degree
Science	2.0	Earth Science 1.0	Biology 1.0	Science Elective*		Bachelor's degree
Health Enhancement	1.0	P.E./Health* .50	P.E./Health* .50	P.E./Health Electives*		Professional degreeOn-the-job training
Arts	1.0		Apprenticeship			
Career and Technical Education	1.0	Pathway Foundation Course .50/1.0	Pathway Foundation Course .50/1.0	Pathway Elective Course .50/1.0	Pathway Elective Course .50/1.0	Military training
Work-Based Learning	Participation in a Pathway-related work-based learning experience				For more information on salary projections, labor market	
Career and Technical Student Organization	Business Professionals of America/DECA				demand, and training options,	
*Talk to your school counselor about requirements in the	visit <u>lmi.mt.gov.</u>					

elective requirements vary district to district.

• Many CTE courses may qualify for dual enrollment credit, which in some cases may earn up to 1.0 credit toward Pathway completion. Talk to your school counselor about availability.

Many Montana post-secondary programs accept high school courses toward a two- and four-year degree through dual enrollment. Check with post-secondary campuses for details.

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