

## MONTANA CAREER PATHWAYS

**Career and Technical Education** 

**Montana** Office of Public Instruction opi.mt.gov Elsie Arntzen, Superintendent

## Area of Study: Business and Marketing Education

## **Career Pathway: Information Technology** CAREER AND TECHNICAL EDUCATION **Careers in Finance are:** Get the Facts The Information Technology industry **Recommended Pathway Courses** • High demand: High skill: is a dynamic and entrepreneurial field Students may select individual courses for exploration or High wage that continues to have a revolutionary a complete Pathway for an in-depth focus impact on the Montana and global CLASS AVAILABILITY MAY VARY AT YOUR SCHOOL economy. IT careers involve the design, development, support and Course # Foundation Courses (required) Credit **Career Examples** management of hardware, software, 10003 .50/1.0 Computing and Information Technology • Computer Engineer multimedia, and systems integration • Database Administrator 10004 Computer Applications .50/1.0 services. 1.0 credit Game Developer 10152 Computer Programming .50/1.0 Media Specialist Digital Media Technology 11151 .50/1.0 Workforce Trends Network Security Analyst All industries in Montana rely on the **Elective Courses** Network Technician careers and services provided by the 05162 Graphic Design .50 Information Technology Career • Software Design Engineer 10053 .50 Database Applications Pathway. The Information • Systems Administrator 10101 Network Technology .50 Technology Career Pathway is • Virtual Reality Specialist organized into four career paths: 10201 Web Page Design .50 • Web Architect/Designer Information Support and Services, 10255 CISCO—The Panduit Network Infrastructure Essentials (PNIE) .50 Network Systems, Programming and 10998 or Workplace Experience (Computer and Information Science 1.0 credit Software Development, and Web .50 According to the Montana 12998 or Business & Marketing) and Digital Communications. Department of Labor and 12009 **Business Communications** .50 Industry, the median hourly Montana continues to experience 12053 .50 Entrepreneurship wage for occupations within employment growth and job .50 12104 Accounting Information Technology is openings throughout careers within .50 21009 **Robotics** \$30.60. the Information Technology Career 2.0 credits for completion Pathway with 305total job openings Foundation courses taken beyond the required credits can be used as elective credit. per year from 2015-2025. Additional CTE Credits are recommended for Pathway completion **State Graduation Requirements** Suggested High School Plan of Study **College and Career** High School 9th Grade Suggested **10th Grade** 11th Grade 12th Grade Suggested **Beyond High School** Administrative Rules of Montana 10.55.905 Suggested Suggested There are many options for education and training beyond **English/Language Arts** 4.0 English 9 1.0 English 10 1.0 English 11 1.0 English 12 1.0 high school, depending on your 2.0 Math<sup>\*</sup> 1.0 Math<sup>\*</sup> 1.0 Math<sup>\*</sup> 1.0 Math<sup>\*</sup> 1.0 **Mathematics** career goals. • Certificate Social Studies 2.0 Social Studies<sup>\*</sup> .50/1.0 Social Studies\* .50/1.0 U.S. Government 1.0 U.S History 1.0 • Associate degree 2.0 Science • Bachelor's degree Earth Science 1.0 Biology 1.0 Science Elective\* · Professional degree **Health Enhancement** 1.0 P.E./Health\* .50 P.E./Health<sup>\*</sup>.50 P.E./Health Electives\* • On-the-job training • Apprenticeship Arts 1.0 Arts Courses<sup>\*</sup> 1.0 • Military training Pathway Foundation Pathway Elective Course Pathway Elective Course Pathway Foundation **Career and Technical Education** 1.0 Course .50/1.0 Course .50/1.0 .50/1.0 .50/1.0

For more information on salary projections, labor market demand, and training options, visit lmi.mt.gov.

Business Professionals of America/DECA • \*Talk to your school counselor about requirements in the core curriculum. Core curriculum and Dual enrollment course offerings vary by school and district.

· 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.

• 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.

Work-Based Learning

**Career and Technical Student Organization** 

elective requirements vary district to district.

www.mus.edu/mcp

Participation in a Pathway-related work-based learning experience