

START YOUR SKILLS TRAINING IN HIGH SCHOOL



SENIOR YEARS COURSE OPTIONS

TECHNICAL-VOCATIONAL EDUCATION

Aircraft Maintenance Technology
Automotive Technology
Aviation and Aerospace Technologies
Baking and Pastry Arts
Broadcast Media Technology
Cabinet and Furniture Making
Carpentry
Child Care
Collision Repair and Refinishing Technology
Culinary Arts
Dental Assisting
Dental Technology
Design Drafting
Electrical Trades Technology
Electronics Technology
Esthetics
Nail Technology
Skin Care Technology
Fashion Design and Technology
Graphic Design
Hairstyling
Health Care Assistant
Heavy Duty Equipment Technician
Horticulture
Interactive Digital Media
Jewellery and Metalsmithing
Machining Technology

Mining Engineering Technology
Motion Picture Arts
Networking and Cyber Security
Photography
Pilot Ground School
Plumbing and Pipe Trades
Print Media
Refrigeration and Air Conditioning
Resources and Environmental Management
Sound Engineering
Sustainable Energy
Welding Technology

HIGH SCHOOL APPRENTICESHIP PROGRAM

Up to 8 high school credits

INDUSTRIAL ARTS EDUCATION

Drafting Design Technology
Electricity/Electronics Technology
Graphic Communication Technology
Metalwork Technology
Power Mechanics Technology
Woodwork Technology
Construction Technology
Furniture Design Technology
Manufacturing Technology
Applied Technology

HUMAN ECOLOGY EDUCATION

Applied Family Studies
Environmental Design
Family Studies
Food and Nutrition
Human Ecology
Textile Arts and Design

APPLIED COMMERCE EDUCATION

Accounting Essentials
Accounting Systems
Applied Business Technologies
Business Communications
Business Innovations
Business Management
Creative Promotions
Economic Principles
Entrepreneurship
Marketing and Digital Commerce
Personal Finance
Retailing Perspectives
Topics and Trends in Business
Venture Development

RELATED CAREER DEVELOPMENT EDUCATION COURSES AND CREDITS

Career Development: Life/Work courses
Credit for Employment (CFE)
Career Development Internship (CDI)
Community Service Student-Initiated Project (CSSIP)

RELATED INFORMATION AND COMMUNICATION TECHNOLOGY (ICT) COURSES

Applying ICT 1
Applying ICT 2
2-D Animation
3-D Modelling
Interactive Media
Interactive Websites
Web Design
Computer Science
Data Collection and Analysis
Relational Databases
Broadcast Media
Digital Filmmaking
Digital Pictures
Desktop Publishing
Keyboarding
Print Communications

Skills Training + High School Credits = Job Readiness

For more information, visit the Manitoba Education websites:

Technology Education: www.edu.gov.mb.ca/k12/cur/teched/index.html

Career Development: www.edu.gov.mb.ca/k12/cur/cardev/index.html

High School Apprenticeship Program: www.edu.gov.mb.ca/k12/cur/teched/sy_app_option.html