

FRAMER CERTIFICATE

DESCRIPTION

Manitoba Home Builder's Association approached Manitoba Construction Sector Council to develop a framer course that would address skill gaps in the homebuilding industry.

Framing is a high demand occupation in construction. This program focuses specifically on framing a house. It is designed for the entry level construction worker who wants a specific skill set to find or keep employment. The framers course will teach technical skills (knowledge of tools, equipment and processes) and will embed safety training and Essential Skills throughout the program (reading, measurement, document use, communication, physical dexterity, working from heights, working with others).



8 MODULES

- Module 1:** Identify components and apply information from blueprint drawings.
- Module 2:** Identify and follow processes and procedures for framing.
- Module 3:** Identify and use tools and equipment to frame a house.
- Module 4:** Demonstrate an awareness of standards of best practice.
- Module 5:** Identify products and select appropriate materials to use for framing.
- Module 6:** Identify Processes and follow procedures for wall and roof framing.
- Module 7:** Identify and use appropriate measurement and numerical calculations to frame a house.
- Module 8:** Explain energy efficient practices used in homebuilding.

HOW TO REGISTER

Contact the Manitoba Construction Sector Council at info@mbcsc.com

PARTNERS



MANITOBA INSTITUTE OF
TRADES AND TECHNOLOGY

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OVERVIEW

Duration	12 weeks' full time in class
Delivery	In class & on the worksite
Location(s)	<ul style="list-style-type: none"> • Indigenous Communities • Manitoba Institute of Trades and Technology • Assiniboine Community College • Manitoba Construction Sector Council • Red River College (full time pre-employment day program)
Entrance Requirements	<ul style="list-style-type: none"> • Grade 10 • Interest in working in the construction industry
Certificate	<ul style="list-style-type: none"> • 2 credits in a mature student status high school diploma (Carpentry Fundamentals, Framing) • College Certificate (Assinibione Community College & Manitoba Institute of Trades and Technology) • MCSC Certificate
Certificate Completion Requirements	<ul style="list-style-type: none"> • Regular Attendance - in class and at all worksites • Completion of Assignments • 70% Pass Mark
Credit Transfer Opportunities	<ul style="list-style-type: none"> • Learners may apply to colleges for transfer credit • Learners may be recognized in the Mature Student Status High School Diploma program

