

Both Carpenters and Cabinetmakers layout, design, construct, repair, and read drawings and specifications.

Carpenters must be prepared to work in a variety of work environments, while Cabinetmakers primarily work in a shop environment, or onsite to install completed work.

CABINETMAKER

Machines components using stationary and portable power tools

Uses CNC machinery, such as Beam saws, Edgebanders and Point to Point & Nested-Base machining centres

Builds stairs and balustrades Creates and restores woodwork

Assembles cabinets, furniture and architectural millwork products

Creates curved components using wood and composite materials

Installs cabinets, countertops, architectural millwork products and moulding

CARPENTER

Uses and maintains hand, power, pneumatic, powder-actuated, and stationary tools and equipment

Constructs deck, floor, wall, roof, ceiling, scaffold, & formwork systems

Installs interior and exterior doors, windows and finishes



Performs renovation specific support and construction activities



Constructs and installs finish components and stairs



Installs flooring, wall and ceiling finishes

Four 8-week blocks of technical training in Alberta



Four 7-week blocks of technical training at Sask Polytechnic



LEARN MORE:

WWW.SASKAPPRENTICESHIP.CA