

Carpenter - NOC: 7271.00

CONCRETE FORMWORK	FOOTING AND WALL FORMS; BUILD	SPECIALIZED FORMWORK; BUILD	STAIR FORMS; BUILD	SUSPENDED SLAB AND SLAB ON GRADE FORMS; BUILD
	CONSTRUCTION DETAILS FOR CONCRETE FORMS; DESCRIBE	METHODS OF PLACING, FINISHING AND CURING CONCRETE; DESCRIBE	PRESTRESSED CONCRETE AND ITS PURPOSE; DESCRIBE	PROCEDURES TO EMBED METAL DEVICES, FRAMES AND DOCK LEVELERS IN CONCRETE; DESCRIBE
	STRIPPING TECHNIQUES FOR CONCRETE FORMWORK; DESCRIBE			
FINISHING MATERIALS	BUILD CABINETS AND APPLY PLASTIC LAMINATES; DEMONSTRATE	DOORS AND WINDOWS; INSTALL	EXTERIOR FINISHES; APPLY	ROOFING MATERIAL; INSTALL
	SUSPENDED CEILINGS AND MOVEABLE PARTITIONS; INSTALL	WALL FINISHES AND TRIM; APPLY		
FRAME RESIDENTIAL HOUSING	CIRCULAR STAIRS; BUILD	FOUNDATIONS AND FLOORS; BUILD	GABLE ROOFS WITH CEILING JOISTS; BUILD	HIP ROOFS; BUILD
	INTERSECTING ROOFS; BUILD	STAIRS WITH LANDINGS; BUILD	STRAIGHT STAIRS; BUILD	UNEQUAL PITCH INTERSECTING ROOFS; BUILD
	WALLS AND PARTITIONS; BUILD	WINDER STAIRS; BUILD	TYPES OF WOOD FRAME CONSTRUCTION; IDENTIFY	
HAND TOOLS	CUTTING TOOLS; USE AND MAINTAIN	DRILLING AND BORING TOOLS; USE AND MAINTAIN	EDGE CUTTING TOOLS; USE AND MAINTAIN	HAND TOOLS TO CONSTRUCT A WOOD PROJECT; USE
	MEASURING, LAYOUT AND HAND TOOLS; DEMONSTRATE	SAFETY RULES FOR USING HAND TOOLS; DESCRIBE	USE AND MAINTENANCE OF FASTENING TOOLS; DESCRIBE	USE AND MAINTENANCE OF MISCELLANEOUS TOOLS; DESCRIBE
INSULATION AND ENERGY CONSERVATION BARRIERS	ENERGY CONSERVATION CONSTRUCTION METHODS; DESCRIBE	INSULATION MATERIALS, AIR AND VAPOR BARRIERS; DESCRIBE		

MATERIALS	FASTENERS, ADHESIVES AND CAULKING COMPOUNDS; DEMONSTRATE	FINISHING AND FRAMING HARDWARE; SELECT	FINISHING AND FRAMING LUMBER; SELECT	PANEL PRODUCTS; SELECT
	QUANTITIES OF CONCRETE; CALCULATE	CONCRETE TYPES, MATERIALS, ADHESIVES AND TREATMENTS; DESCRIBE	MASONRY TERMS; DESCRIBE	WOOD CHARACTERISTICS; DESCRIBE
PORTABLE POWER TOOLS	CHAIN SAWS; USE AND MAINTAIN	CONCRETE DRILLING, CHIPPING AND GRINDING TOOLS; USE	PORTABLE POWER TOOLS; USE	POWDER ACTUATED TOOLS; DESCRIBE
RESIDENTIAL DRAWINGS	DRAW FINISHING DETAILS; DEMONSTRATE	DRAW HOUSE PLANS; DEMONSTRATE	ESTIMATE MATERIAL QUANTITIES AND IDENTIFY CONSTRUCTION DETAILS; DEMONSTRATE	READ BLUEPRINTS; DEMONSTRATE
	SKETCH AND DRAW CONCRETE FORM DETAILS; DEMONSTRATE	SKETCH AND DRAW SIMPLE DETAILS; DEMONSTRATE	B.C. BUILDING CODE; INTERPRET	ERRORS AND CONFLICTS IN DRAWINGS AND SPECIFICATIONS; IDENTIFY
	REQUIRED PERMITS AND INSPECTIONS; IDENTIFY	SPECIFICATIONS, CONTRACTS AND TERMS; DESCRIBE		
RIGGING AND HOISTING	HOISTING EQUIPMENT; USE	SCAFFOLDS AND LADDERS; DEMONSTRATE	CONSTRUCTION AND USE OF SPECIAL SCAFFOLDS AND SWING STAGES; DESCRIBE	FIBER ROPES, KNOTS, BENDS AND HITCHES; IDENTIFY
SAFE WORK PRACTICES	BASIC BODY MECHANICS WHEN LIFTING OR MOVING OBJECTS; DEMONSTRATE	PERSONAL SAFETY EQUIPMENT; USE	SHOP AND SITE SAFETY PRACTICES; DEMONSTRATE	APPLICATION OF THE W.C.B. ACT; DESCRIBE
	EXCAVATION, SHORING AND DEMOLITION SAFETY PRACTICES; DESCRIBE	PROCEDURES FOR PREVENTING AND EXTINGUISHING SMALL FIRES; DESCRIBE	SAFETY COMMITTEES; DESCRIBE	SURVIVAL FIRST AID; DESCRIBE
	WHMIS PROGRAM TRAINING; DESCRIBE			
SHOP EQUIPMENT	BAND SAW; USE AND MAINTAIN	DRILL PRESS; USE AND MAINTAIN	JOINTER; USE AND MAINTAIN	PANEL SAW; USE
	RADIAL ARM SAW; USE AND MAINTAIN	SANDING MACHINES; USE AND MAINTAIN	SHAPER; USE AND MAINTAIN	TABLE SAW; USE AND MAINTAIN

THICKNESS PLANER; USE AND MAINTAIN

SITE LAYOUT

BATTER BOARDS, SET LINES AND SQUARE CORNERS; BUILD

LAYOUT BUILDING LOCATION; DEMONSTRATE

DRAINAGE SYSTEMS; DESCRIBE

SITE CONDITIONS; DESCRIBE

SPECIAL CONSTRUCTION FEATURES

SPECIAL FRAMING; BUILD

STEEL STUD FRAMING AND WALLBOARD; INSTALL

FIRE SAFETY; DESCRIBE

HEAVY-TIMBER CONSTRUCTION; DESCRIBE

PILE FOUNDATIONS AND SHORING; DESCRIBE

TREATED WOOD AND PRESERVED WOOD FOUNDATIONS; DESCRIBE

SURVEY EQUIPMENT

ELECTRONIC INSTRUMENTS; USE

THE CARPENTRY TRADE

SAFE WORK PRACTICES; DEMONSTRATE

THE CARPENTRY TRADE; DESCRIBE