Apprenticeship and Industry Training

Cabinetmaker

Curriculum Guide

0361 (2022)





ALBERTA ADVANCED EDUCATION

Cabinetmaker: apprenticeship education program curriculum guide

ISBN 978-1-4601-5184-6

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Classification: Public

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Apprenticeship

Apprenticeship is post-secondary education with a difference. Apprenticeship begins with finding a sponsor. Sponsors guide apprentices, and support on-the-job learning through provision of mentorship. Approximately 80 per cent of an apprentice's time is spent on the job under the supervision of a certified journeyperson or qualified tradesperson. The other 20 per cent involves technical training provided at, or through, a post-secondary institution (PSI) – usually a college or technical institute.

To receive their post-secondary credential, apprentices must learn theory and skills, and they must pass examinations. Criteria for the program—including the content and delivery of technical training—are developed and updated by the Registrar.

The graduate of the Cabinetmaker apprenticeship program is an individual who will be able to:

- know the characteristics of wood, wood products or substitutes used in industrial woodworking
- be proficient with the safe use of hand tools, powered machines and equipment used in industrial woodworking
- read and interpret plans and specifications and prepare layouts, working drawings and cutting lists
- calculate material quantities
- detail components and fixtures according to specifications and assume responsibility for the end product
- relate to job situations and other trades that precede or follow
- know the characteristics of glues and adhesives and their accepted usage in industry
- perform assigned tasks in accordance with quality and production standards required in industry
- know techniques for assembly and installation of hardware and other component
- · perform assigned tasks in accordance with quality and production standards required by industry
- understand the fundamentals of operating a small business.
- perform assigned tasks in accordance with quality and production standards required by industry.

Apprenticeship and Industry Training System

Alberta's apprenticeship programs are supported by industry stakeholders that ensures a highly skilled, internationally competitive workforce in the province. The Registrar establishes the educational standards and provides direction to the system supported by industry and the PSI's. The Ministry of Advanced Education provides the legislative framework and administrative support for the apprenticeship and industry training system.

Special thanks are offered to the following industry members who contributed to the development of the standard:

Mr. P. Loszchuk	Calgary
Mr. G. Cassidy	Edmonton
Mr. R. Stawnychko	Calgary
Mr. A. Lay	Calgary
Mr. A. Trachuk	Edmonton

Alberta Government

Alberta Advanced Education works with industry, sponsor and employee organizations and technical training providers to:

- facilitate industry's development and maintenance of training and certification standards
- provide registration and counselling services to apprentices and sponsors
- coordinate technical training in collaboration with training providers
- certify apprentices and others who meet industry standards

Apprenticeship Safety

Safe working procedures and conditions, incident/injury prevention, and the preservation of health are of primary importance in apprenticeship programs in Alberta. These responsibilities are shared and require the joint efforts of government, sponsors, employees, apprentices and the public. Therefore, it is imperative that all parties are aware of circumstances that may lead to injury or harm.

Safe learning experiences and healthy environments can be created by controlling the variables and behaviours that may contribute to or cause an incident or injury. By practicing a safe and healthy attitude, everyone can enjoy the benefit of an incident and injury free environment.

Occupational Health and Safety

Persons engaged in, or supporting an individual in an experiential learning environment are often exposed to more worksite hazards than in other forms of traditional post-secondary education and therefore should be familiar with and apply the Occupational Health and Safety Act, Regulations and Code when dealing with personal safety and the special safety rules that apply to all daily tasks.

Occupational Health and Safety-OHS (a division of Alberta Labour and Immigration) conducts periodic inspections of workplaces to ensure that safety regulations for industry are being observed.

Additional information is available at www.alberta.ca/occupational-health-safety.aspx

Technical Training

Apprenticeship technical training is delivered by the PSI's throughout Alberta. The PSI's are committed to delivering the technical training component of Alberta apprenticeship programs in a safe, efficient and effective manner. All PSI's place a strong emphasis on safety that complements safe workplace practices towards the development of a culture of safety for all professions.

The PSI's work with industry and Alberta Advanced Education to enhance access and responsiveness to industry needs through the delivery of the technical training component of apprenticeship education programs across the province. They develop curriculum from the curriculum guides established by the Registrar in consultation with the PSI's and industry and provide the technical training to apprentices.

The following PSI's deliver the Cabinetmaker apprenticeship education program:

Northern Alberta Institute of Technology Southern Alberta Institute of Technology

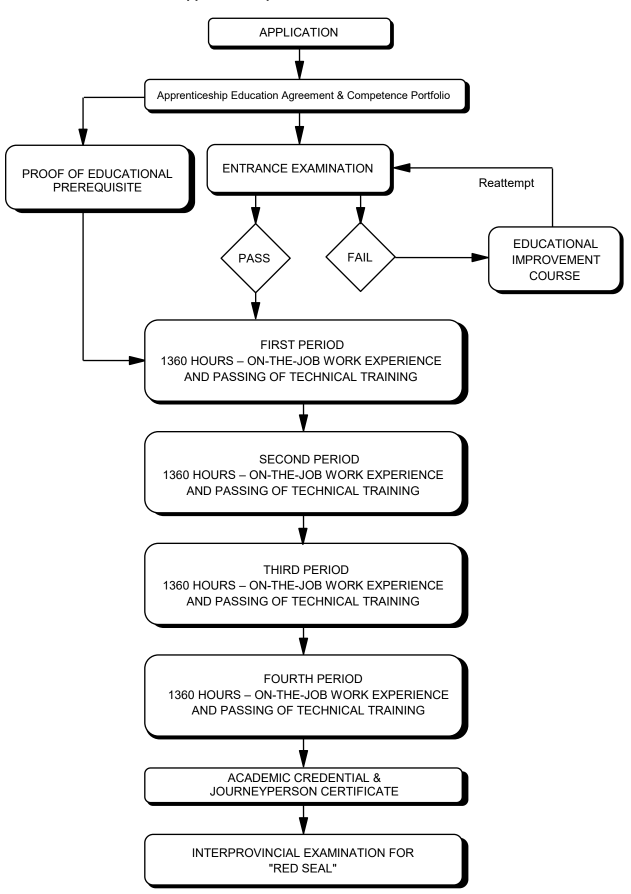
Procedures for Recommending Revisions to the Curriculum Guide

Any concerned individual or group in the province of Alberta may make recommendations for change by writing to:

Registrar of Apprenticeship Education Programs c/o Apprenticeship Delivery and Industry Support Services Apprenticeship Delivery and Industry Support Advanced Education 19th floor, Commerce Place 10155 102 Street NW Edmonton AB T5J 4L5

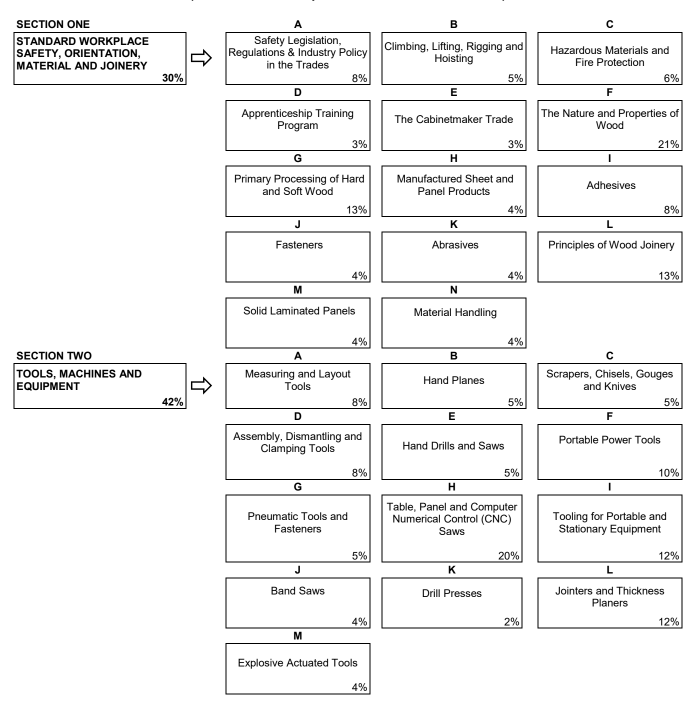
It is requested that recommendations for change refer to specific areas and state references used.

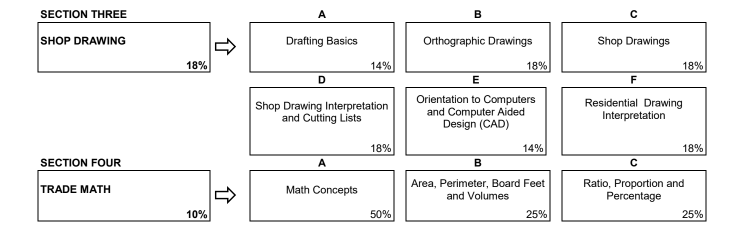
Apprenticeship Route toward Academic Credential



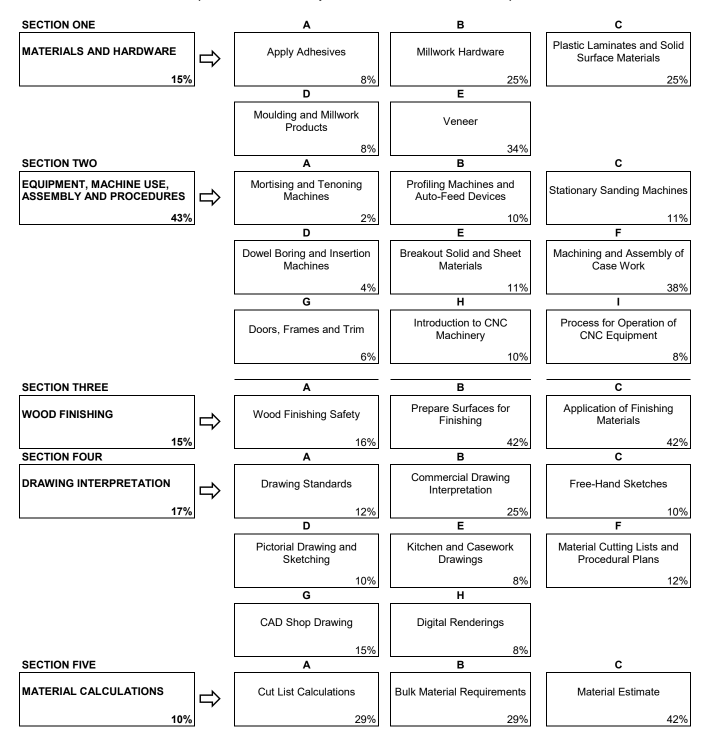
Cabinetmaker Training Profile FIRST PERIOD

(8 Weeks 30 Hours per Week - Total of 240 Hours)

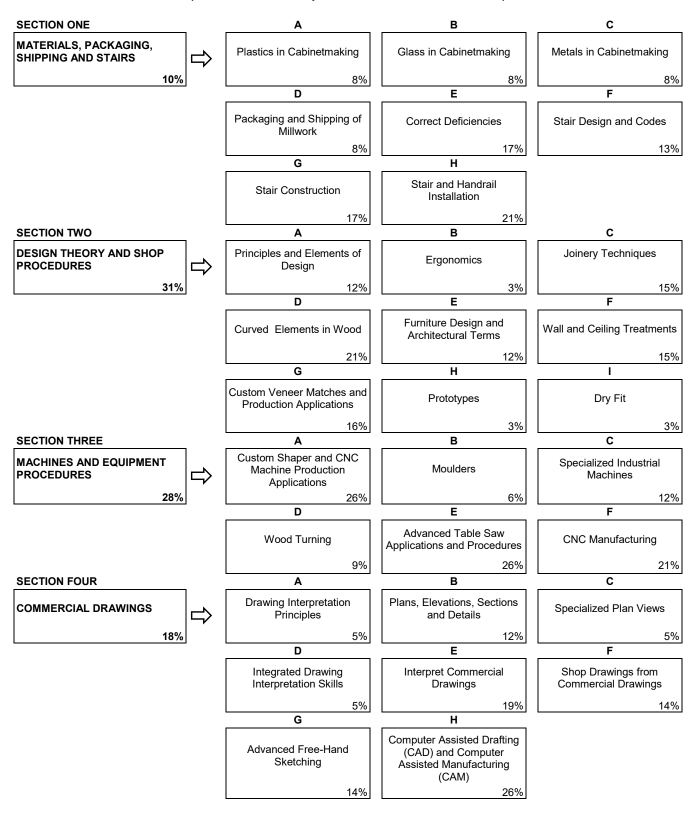


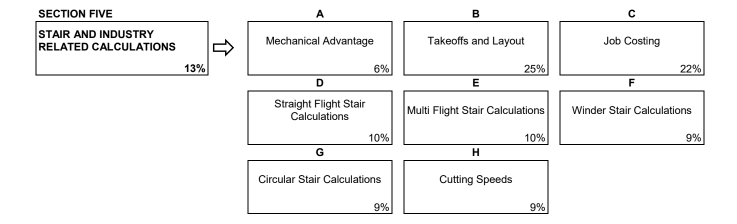


SECOND PERIOD (8 Weeks 30 Hours per Week – Total of 240 Hours)

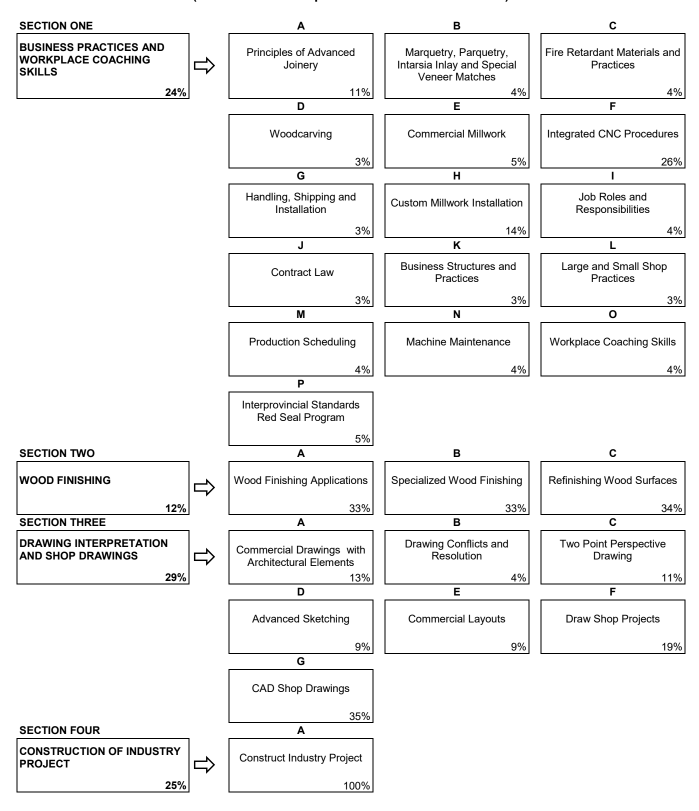


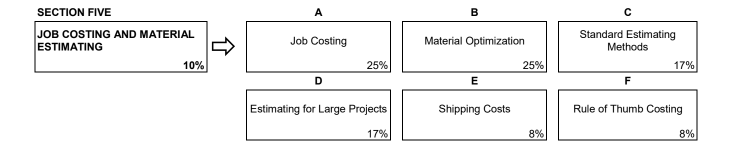
THIRD PERIOD (8 Weeks 30 Hours per Week – Total of 240 Hours)





FOURTH PERIOD (8 Weeks 30 Hours per Week – Total of 240 Hours)





FIRST PERIOD TECHNICAL TRAINING CABINETMAKER TRADE CURRICULUM GUIDE

A.	Safety	Legislation, Regulations & Industry Policy in the Trades8%
	Outco	me: Apply legislation, regulations and practices ensuring safe work in this trade.
	1.	Demonstrate the application of the Occupational Health and Safety Act, Regulation and Code.
	2.	Describe the sponsor's and employee's role with Occupational Health and Safety (OH&S) regulations, Worksite Hazardous Materials Information Systems (WHMIS), fire regulations, Workers Compensation Board regulations and related advisory bodies and agencies.
	3.	Describe industry practices for hazard assessment and control procedures.
	4.	Describe the responsibilities of worker and sponsors to apply emergency procedures.
	5.	Describe tradesperson attitudes with respect to housekeeping, personal protective equipment and emergency procedures.
	6.	Describe the roles and responsibilities of sponsors and employees with the selection and use of personal protective equipment (PPE).
	7.	Maintain required PPE for tasks.
	8.	Use required PPE for tasks.
В.	Climb	ing, Lifting, Rigging and Hoisting5%
	Outco	me: Use industry standard practices for climbing, lifting, rigging and hoisting in this trade.
	1.	Describe manual lifting procedures.
	2.	Describe rigging hardware and associated safety factors.
	3.	Select equipment for rigging loads.
	4.	Describe hoisting and load moving procedures.
	5.	Maintain personal protective equipment (PPE) for climbing, lifting and load moving equipment.
	6.	Use PPE for climbing, lifting and load moving equipment.
C.	Hazar	dous Materials & Fire Protection6%
	Outco	me: Apply industry standard practices for hazardous materials and fire protection in this trade.
	1.	Describe roles, responsibilities, features and practices related to the Workplace Hazardous Materials Information System (WHMIS) program.
	2.	Describe three key elements of WHMIS.
	3.	Describe handling, storing and transporting procedures for hazardous material.
	4.	Describe venting procedures when working with hazardous materials.
	5.	Describe hazards, classes, procedures and equipment related to fire protection.

D. Apprenticeship Training Program				
	Ou	tcome:	Manage an apprenticeship to earn journeyperson certification.	
	1.		scribe the apprentice education agreement responsibilities of the apprentice, sponsor and perta Apprenticeship and Industry Training.	
	2.	Des	scribe the purpose of the apprentice competency portfolio.	
	3.	Des	scribe the procedure for changing sponsors during an active apprenticeship.	
	4.	Des	scribe the purpose of the curriculum guide.	
	5.	Des	scribe the procedure for progressing through an apprenticeship.	
	6.	Des	scribe advancement opportunities in this trade.	
E.	The	Cabinet	maker Trade	3%
	Out	come:	Describe the scope of the cabinetmaker trade.	
	1.	Describe	e the history of the cabinetmaker trade as it developed from ancient to modern times.	
	2.	Describe	e current trends in the cabinetmaker trade (including CNC).	
	3.	Describe	e and define the scope of the journeyperson cabinetmaker's duties	
	4.		e the terms commercial, institutional, furniture and residential as they apply to the naker trade	
	5.	Define g	eneral trade-related terminology.	
F.	The	Nature a	and Properties of Wood21	۱%
	Out	come:	Describe solid woods used in the cabinetmaker trade.	
	1.	Describe	e and classify woods used in the cabinetmaking industry.	
	2.	Describe and wor	e the cellular structure of various hard and softwood species and their effect on performan kability.	се
	3.	Describe	e the terms for grain and figure patterns in wood.	
G.	Prin	nary Pro	cessing of Hard and Soft Wood13	3%
	Out	come:	Select lumber used in the manufacture of cabinetry.	
	1.	Describe	e the cutting, drying, grading and storing of hard and softwood lumber.	
	2.	Describe	e natural and manufactured defects in wood.	
	3.	Describe	e hardwood lumber grades.	
	4.	Identify	sample boards by species and determine their respective grades.	
Н.	Mar	nufacture	ed Sheet and Panel Products	! %
	Out	come:	Select manufactured sheet products used in the cabinetmaker trade.	
	1.	Describe goods.	e the properties and grading of composite panels, overlays, plywood and bendable sheet	
	2.	Describe	e the application of composite panels, overlays, plywood and bendable sheet goods.	
I.	Adh	nesives		}%
	Out	come:	Use adhesives in the manufacture of cabinetry.	
	1.	Describe	e the principles of adhesion and cohesion.	

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	2.	Describe	e adhesives and their application.	
	3.	Use adh	nesives on assigned projects.	
J.	Fas	teners	4	١%
	Out	come:	Use fasteners in the manufacture of cabinetry.	
	1.	Describe	e the fasteners used in the cabinetmaker trade and their applications.	
	2.	Use fast	teners for assigned projects.	
K.	Abr	asives	4	! %
	Out	come:	Use abrasives.	
	1.	Describe	e the abrasives used in the cabinetmaker trade.	
	2.	Describe	e the properties, grits and usage of abrasives.	
	3.	Perform	preliminary sanding.	
	4.	Use abr	asives for assigned projects.	
L.	Prin	ciples o	f Wood Joinery13	3%
	Out	come:	Apply the principles of wood joinery in cabinetmaking.	
	1.		e the principles involved in joining wood, including performance requirements, fit, surface and grain orientation.	
	2.	Describe	e the stresses that affect the performance of a given joint.	
	3.	Describe	e the selection of appropriate joinery for a given situation.	
	4.	Constru	ct woodworking joints.	
М.	Soli	d Lamin	ated Panels4	ŀ%
	Oute	come:	Produce solid wood panels using lamination process.	
	1.	Describe	e lamination process for solid panels.	
	2.	Describe	e the types of solid laminated panels.	
	3.	Describe	e the tools and techniques for lamination.	
N.	Mat	erial Han	ndling5	5%
	Out	come:	Handle materials from raw form to finished product	
	1.	Describe	e the process for receiving of cabinetmaking materials.	
	2.	Describe	e process for storing cabinetmaking materials.	
	3.	Describe	e material handling through the production process.	
SECT	ION T	WO:	TOOLS, MACHINES AND EQUIPMENT 42	2%
A.	Mea	suring a	nd Layout Tools8	3%
	Oute	come:	Use measuring and layout tools.	
	1.	Describe	e the use, maintenance, and storage of measuring, layout, alignment and levelling tools.	
	2.	Use, ma	uintain, and store measuring, layout, alignment and levelling tools.	

B.	5%		
	Out	come: Use hand planes.	
	1.	Describe hand and specialty planes.	
	2.	Use, maintain and store hand planes.	
C.	Scr	pers, Chisels, Gouges and Knives	5%
	Out	come: Use scrapers, chisels, gouges and knives.	
	1.	Use, maintain and store scraping tools.	
	2.	Use, maintain and store chisels, gouges and knives.	
D.	Ass	embly, Dismantling and Clamping Tools	8%
	Out	come: Use assembly, dismantling and clamping tools.	
	1.	Describe the application, maintenance and storage of assembly, dismantling, and clamping	ng tools.
	2.	Use, maintain and store assembly, dismantling and clamping tools.	
	3.	Apply clamping techniques.	
E.	Har	d Drills and Saws	5%
	Out	come: Use hand drills and saws.	
	1.	Describe the maintenance and storage of drilling tools.	
	2.	Describe the maintenance and storage of hand saws.	
	3.	Use, hand drills and saws.	
F.	Por	able Power Tools	10%
	Out	come: Use portable power tools.	
	1.	Demonstrate the operation, application and maintenance of portable power drills and screen	ew guns.
	2.	Demonstrate the operation, application and maintenance of portable power saws, including (sabre), reciprocating and mitre saws.	ng circular,
	3.	Demonstrate the operation, application and maintenance of portable power planes.	
	4.	Demonstrate the operation, application and maintenance of portable power sanders.	
	5.	Demonstrate the operation, application and maintenance of routers.	
	6.	Demonstrate the operation, application and maintenance of plate joiners.	
G.	Pne	umatic Tools and Fasteners	5%
	Out	come: Use pneumatic tools and equipment.	
	1.	Describe the operation and maintenance of pneumatic tools and equipment.	
	2.	Demonstrate the operation, application and maintenance of pneumatic nailing and staplin equipment and fasteners.	ıg
	3.	Demonstrate the operation, application and maintenance of pneumatic clamping and ass equipment and vacuum tables.	embly
	4	Demonstrate maintenance procedures for compressors and pneumatic powered equipme	ent

Н.	Table, Panel and Computer Numerical Controlled (CNC) Saws					
	Out	come:	Use table, panel, and CNC saws.			
	1.	Describe	the operation, application and maintenance of stationary power saws.			
	2.	Describe	the jigs and safety devices related to table, panel, and CNC saws.			
	3.	Demonst saws.	rate the operation, application, maintenance and accessories for table, panel, and CNC			
I.	Tod	oling for P	ortable and Stationary Equipment12%			
	Out	come:	Use tooling for table, panel and CNC saws and routers.			
	1.	Describe sharpenir	the tooling used in saws, including material, tooth designs, dado heads, maintenance and ng.			
	2.	Describe	the use of tooling used in saws and CNC tooling.			
	3.	Describe	the tooling used in routers, including material, profiles, maintenance and sharpening.			
	4.	Use toolii	ng for table, panel, CNC saws and routers.			
J.	Bar	nd Saws	4%			
	Out	come:	Use band saws.			
	1.	Describe	band saws.			
	2.	Demonst	rate applications for band saws.			
	3.	Demonst	rate set up procedures for band saws.			
	4.	Use band	I saws.			
K.	Dril	I Presses	2%			
	Out	come:	Use and maintain drill presses.			
	1.	Describe	drill presses.			
	2.	Demonst	rate applications for drill presses.			
	3.	Demonst	rate set up procedures for drill presses.			
	4.	Maintain	drill presses.			
	5.	Demonst	rate the use, maintenance and storage of drill bits.			
	6.	Use drill	presses.			
	7.	Demonst	rate boring techniques.			
L.	Joi	nters and	Thickness Planers			
	Out	come:	Use and maintain jointers and thickness planers.			
	1.	Describe	the operation, application and maintenance of jointers.			
	2.	Demonst	rate the operation, application and maintenance of jointers.			
	3.	Describe	the operation, application and maintenance of thickness planers.			
	4.	Demonst	rate the operation, application and maintenance of thickness planers.			
	5.	Surface s	solid materials.			

M.	Explosive Actuated Tools				
	Out	tcome: Use and maintain explosive actuated tools.			
	1.	Describe explosive actuated tool power loads, power load strength and safety requirements.			
	2.	Describe explosive actuated tool fasteners, accessories and applications.			
	3.	Describe base material suitability and related fastening requirements.			
	4.	Demonstrate explosive actuated system safety and firing procedure.			
	5.	Perform tool maintenance.			
	6.	Use an explosive actuated tool safely.			
SECT	ION T	THREE:SHOP DRAWING	18%		
A.	Dra	fting Basics	14%		
	Out	tcome: Use drawing instruments.			
	1.	Describe the functions of drawing instruments.			
	2.	Describe the applications of geometry in trade situations.			
	3.	Demonstrate the use of drafting equipment to complete geometric exercises.			
	4.	Produce shapes, angles and drawings to scale with the basic drafting instruments.			
В.	Ort	hographic Drawings	18%		
	Out	tcome: Produce orthographic drawings.			
	1.	Describe the concepts of orthographic presentation.			
	2.	Demonstrate the concepts of orthographic projections.			
	3.	Describe line types used in orthographic drawings.			
	4.	Demonstrate correct dimensioning methods and techniques.			
C.	She	op Drawings	18%		
	Out	tcome: Produce a shop drawing.			
	1.	Describe section and details and the use of material symbols.			
	2.	Describe page layout and centering techniques.			
	3.	Produce a three view drawing of an assigned (shop) project.			
D.	She	op Drawing Interpretation and Cutting Lists	18%		
	Out	tcome: Interpret a shop drawing.			
	1.	Interpret shop drawings.			
	2.	Develop a cutting list for a shop project from a working drawing.			
E.	Ori	entation to Computers and Computer Aided Design (CAD)	14%		
	Out	tcome: Use computer based drafting programs.			
	1.	Describe the basic computer systems and CAD.			
	2.	Describe the basic CAD 2D system and commands.			
	3.	Draw joints with horizontal and vertical lines using CAD.			

F.	Res	sidential Drawing Interpretation 1	18%
	Out	come: Interpret residential drawings and apply residential codes.	
	1.	Interpret residential drawings to isolate the cabinetmakers work.	
	2.	Interpret residential drawings to determine the interaction of other related building trades.	
	3.	Identify residential building code requirements relative to the cabinetmaker trade.	
	4.	Identify standards pertaining to the cabinetmaker trade	
SECT	ION F	OUR: 1	10%
A.	Ma	th Concepts5	50%
	Outo	ome: Solve trade-related math problems in both the metric and imperial systems of measurement.	
	1.	Perform math concepts and operations.	
	2.	Perform calculator functions and operations.	
	3.	Describe the use of metric measurement system.	
	4.	Describe the use of the imperial measurement system.	
	5.	Perform calculations involving fractions.	
	6.	Convert measurements between metric and imperial systems.	
	7.	Perform calculations with equations.	
	8.	Perform calculations using the Pythagorean Theorem.	
В.	Are	a, Perimeter, Board Feet and Volumes2	25%
	Out	come: Calculate area and volume for various shapes and objects.	
	1.	Use formulas to calculate area and perimeter.	
	2.	Use formulas to calculate board feet and volume.	
C.	Rat	io, Proportion and Percentage2	25%
	Out	come: Solve trade-related problems involving ratio, proportion and percentage.	
	1.	Perform calculations to solve ratio and proportion to solve trade-related problems.	
	2.	Perform percentage calculations to solve trade-related problems.	

SECOND PERIOD TECHNICAL TRAINING CABINETMAKER TRADE CURRICULUM GUIDE

SECT	ION	ONE:	MATERIALS AND HARDWARE	15%
A.	Αŗ	ply Adhe	sives	8%
	Outcome:		Describe the characteristics and application of adhesives.	
	1.	Describe	e common adhesives and related properties, applications and equipment.	
	2.	Describe	e the use of specialty gluing clamps and equipment.	
	3.	Describe	e adhesive selection.	
	4.	Demons	strate lay-up assembly procedures.	
В.	Mil	lwork Har	rdware	25%
	Ou	tcome:	Install millwork hardware.	
	1.	Describe	e specialty hardware and applications.	
	2.	Install hi	inges and their applications.	
	3.	Install pu	ulls, knobs, catches, locks and latches and their applications.	
	4.	Install dr	rawer hardware and their applications.	
	5.	Install sh	nelf systems and their applications.	
C.	Pla	stic Lami	nates and Solid Surface Materials	25%
	Ou	tcome:	Install laminate composites and solid surface materials.	
	1.	Describe	e plastic laminates and the methods used in their manufacture.	
	2.	Describe	e the use of adhesives for plastic laminate sheets.	
	3.	Describe	e methods and techniques used for fabricating items with plastic laminates.	
	4.	Describe	e the manufacture of post-formed countertops.	
	5.	Describe	e on-site installation techniques.	
	6.	Describe	e types and sizes of solid surface materials.	
	7.	Demons	strate methods and techniques used for fabricating items with plastic laminates.	
	8.	Demons	strate the use of adhesives for use with plastic laminate sheets.	
D.	Мо	ulding an	d Millwork Products	8%
	Ou	tcome:	Describe mouldings and millwork specialty products.	
	1.	Describe	e the application of mouldings.	
	2.	Describe	e specialty millwork products.	

E.	Ve	neer		34%			
	Ou	tcome:	Select veneers for cabinetmaking.				
	1.	Describ	e manufacturing process for veneer.				
	2.	Describ	e storage procedures for veneer.				
	3.	Describ	e the selection process for veneer.				
	4.	Describ	e the use of veneer in the cabinetmaker trade.				
SECT	ION .	TWO:	EQUIPMENT, MACHINE USE, ASSEMBLY AND PROCEDURES	43%			
A.	Мо	rtising ar	nd Tenoning Machines	2%			
	Ou	tcome:	Use tools and procedures for making mortising and tenons.				
	1.	Describ	e mortising and tenoning machines.				
	2.	Describ	e the use of common mortising machines, their parts, set up and operation.				
	3.	Demons	strate the use of common tenoning machines, their parts, set-up and operation.				
	4.	Demons	strate mortising straight stock and machining a tenon.				
В.	Pro	ofiling Ma	chines and Auto-Feed Devices	10%			
	Ou	tcome:	Use specialized profiling equipment and auto-feed devices.				
	1.	Describ	e the use and maintenance of overhead and inverted routers and related accessories.				
	2.	Demons	strate the use and maintenance of shapers and related accessories.				
	3.	Demons	strate the set up and use of auto feed and spring-loaded helps and devices.				
C.	Sta	Stationary Sanding Machines					
	Ou	tcome:	Use stationary sanding machines.				
	1.	Describ	e stationary sanding machines and the main parts and functions.				
	2.	Use sta	tionary sanding machines and related accessories.				
D.	Do	wel Borin	ng and Insertion Machines	4%			
	Ou	tcome:	Use dowel boring and insertion machines.				
	1.	Describ	e dowel boring and insertion machines.				
	2.	Describ	e applications for dowel boring and insertion machines.				
E.	Bre	eakout Sc	olid and Sheet Materials	11%			
	Ou	tcome:	Select and breakout solid and sheet materials.				
	1.	Describ	e the criteria for selecting solid stock.				
	2.	Describ	e the criteria for selecting sheet materials.				
	3.	Demons	strate the proper sequence of lumber breakout.				
	4.	Demons	strate how to break out sheet materials to ensure sheet optimization.				

F.	Ma	chining a	and Assembly of Case Work, Drawers and Doors	38%
	Out	tcome:	Plan, fabricate and install casework.	
	1.	Describe	e casework assembly procedures.	
	2.	Describe	e casework joinery, drawer and door techniques.	
	3.	Describe	e custom and mass production applications.	
	4.	Describe	e the procedures and techniques for the installation of casework.	
	5.	Describe	e machines for constructing drawers and doors.	
	6.	Demons	strate tray and drawer construction.	
	7.	Demons	strate cabinet door construction.	
	8.	Demons	strate machining requirements for installing drawer and door hardware.	
	9.	Demons	strate the assembly of casework.	
	10.	Demons	strate the machining sequence in a casework job.	
	11.	Demons	strate handling of assembled goods and labelling.	
	12.		strate applications for stationary industrial dovetailers, portable routers and dovetail tem ated equipment.	ıplates
G.	Do	ors, Fram	nes and Trim	6%
	Out	tcome:	Install doors and frames.	
	1.	Describe	e typical door types and their use.	
	2.	Describe	e door hardware and accessories.	
	3.	Describe	e the installation of doors and related hardware.	
	4.	Describe	e window and door trim installation.	
Н.	Inti	roduction	n to CNC Machinery	10%
	Out	tcome:	Use computer operated machinery.	
	1.	Describe	e types of CNC machinery.	
	2.	Describe	e types of CNC accessories.	
I.	Pr	ocess for	r Operation of CNC Equipment	8%
	Out	tcome:	Perform CNC operations.	
	1.	Describe	e procedures for transferring data from screen to CNC machine.	
	2.	Demons	strate applications for CNC machines.	
	3.	Demons	strate CNC machining and cutting of sheet materials.	
SEC	LION .	THREE:	WOOD FINISHING	15%
A.	Wo	od Finish	hing Safety	16%
	Out	tcome:	Apply knowledge of hazards of wood finishing equipment to avoid unsafe practices.	
	1.	Describe	e the safety considerations involved in all aspects of wood finishing.	
	2.	Use per	sonal protective equipment for preparation and finishing.	

В.	Prepare Surfaces for Finishing42%
	Outcome: Prepare wood for finishing.
	Describe surface preparation procedures and processes.
	2. Describe the use of wood stains and their applications.
	3. Demonstrate surface preparation procedures and processes.
	4. Demonstrate the use of wood stains and their applications.
C.	Application of Finishing Materials42%
	Outcome: Finish wood products.
	1. Describe the components of and techniques for using spraying equipment.
	2. Describe the use of top coating materials and application techniques.
	3. Use top coating materials and application techniques.
	4. Demonstrate the cleaning and maintenance of finishing equipment.
SECT	ON FOUR:DRAWING INTERPRETATION17%
A.	Drawing Standards12%
	Outcome: Use drawing standards.
	Describe shop drawing fundamentals.
	Demonstrate the fundamentals of shop drawing techniques.
В.	Commercial Drawing Interpretation25%
٥.	
	Outcome: Interpret commercial drawings.
	Describe how to interpret commercial drawings and building codes.
	Describe the use of manufacturer's printed materials. Interpret commercial drawings to isolate achieves and millwork.
	3. Interpret commercial drawings to isolate cabinets and millwork. 4. Interpret elevations, sectional views, reem finish schedules and eabinet essewark and furniture.
	 Interpret elevations, sectional views, room finish schedules and cabinet casework and furniture details.
	5. Interpret specifications.
C.	Free-Hand Sketches
	Outcome: Produce free-hand sketches.
	Develop sketches to show joinery, layout and other details.
	2. Develop freehand sketches to solve construction problems.
	Develop freehand sketches to make choices about construction methods.
D.	Pictorial Drawing and Sketching10%
	Outcome: Produce isometric and oblique drawings.
	Describe pictorial drawing methods.
	2. Describe the isometric and oblique principles.
	3. Describe how isometric angles and oblique's are shown and drawn.

	4. Describe how to develop isometric circles and arcs.	
	5. Demonstrate pictorial drawing methods including digital renderings.	
E.	Kitchen and Casework Drawings	8%
	Outcome: Develop kitchen and casework drawings.	
	1. Interpret shop drawings (plans, elevations, sections and details).	
	2. Develop full-size layouts and layout rods.	
F.	Material Cutting Lists and Procedural Plans	12%
	Outcome: Develop a cutting list and procedural plan.	
	Develop material orders, cutting lists and detailed hardware lists.	
	2. Develop procedural plans for a shop project.	
G.	CAD Shop Drawing	15%
	Outcome: Develop shop drawings using CAD programs.	
	Draw a project with lines, curves and angles.	
Н.	Digital Renderings	8%
	Outcome: Produce digital renderings.	
	Produce rendered drawings using CAD software.	
SECT	ION FIVE: MATERIAL CALCULATIONS	10%
A.	Cut List Calculations	29%
	Outcome: Calculate cutting lists from shop drawings.	
	Produce cutting lists by standard reduction method.	
В.	Bulk Material Requirements	29%
	Outcome: Calculate bulk material requirements from shop drawings.	
	Develop a bulk material list for a large millwork job.	
C.	Material Estimate	42%
	Outcome: Prepare a material estimate.	
	1. Use trade related area and volume and conversion calculations.	
	2. Calculate yield and waste factors for solid, sheet goods, veneers and finishes.	

THIRD PERIOD TECHNICAL TRAINING CABINETMAKER TRADE CURRICULUM GUIDE

SECT	ON ONE:	MATERIALS, PACKAGING, SHIPPING AND STAIRS	10%
A.	Plastics in Ca	ıbinetmaking	8%
	Outcome:	Use plastic products in the cabinetmaker trade.	
	1. Describe	the application of plastic products related to the cabinetmaker trade.	
В.	Glass in Cabi	netmaking	8%
	Outcome:	Use glass in the cabinetmaker trade.	
	1. Describe	types and applications of glass used in the cabinetmaker trade.	
	2. Describe	the procedures and tools for cutting and installing glass, mirrors and related hardware.	
C.	Metals in Cab	vinetmaking	8%
	Outcome:	Describe the different types of metals used in the cabinetmaker trade.	
	1. Describe	specialized metal products and applications in the cabinetmaker trade.	
D.	Packaging an	d Shipping of Millwork	8%
	Outcome:	Apply packaging and shipping procedures.	
	1. Describe	the preparation of millwork items for shipping.	
	2. Describe	carton handling and loading practices.	
	3. Describe	methods of transportation.	
E.	Correct Defic	iencies	17%
	Outcome:	Correct deficiencies.	
	1. Describe	industry quality standards.	
	2. Describe	inspection process.	
	3. Describe	remediation process for correcting deficiencies.	
F.	Stair Design a	and Codes	13%
	Outcome:	Describe the design of various types of stairs.	
	1. Describe	the stair design process.	
	2. Describe	stair safety and building code considerations.	
G.	Stair Constru	ction	17%
	Outcome:	Describe the construction of various types of stairs.	
	1. Describe	stair construction methods.	

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G.	Cu	stom Ven	eer Matches and Production Applications	. 16%
	Out	tcome:	Apply custom veneering.	
	1.	Describe	e the selection and preparation of core materials for custom veneering.	
	2.	Describe	e the selection and preparation of veneers for custom work.	
	3.	Describe	e the specialized machinery used for manufacturing custom veneer matches.	
	4.	Describe	e assorted veneer matches.	
	5.	Demons	trate the techniques for veneering applications.	
Н.	Pro	ototypes		3%
	Out	tcome:	Build prototypes.	
	1.	Describe	e the function of building prototypes.	
	2.	Describe	e the layout and design of prototypes.	
	3.	Describe	e the selection of materials and finish for prototypes.	
I.	Dry	/ Fit		3%
	Out	tcome:	Demonstrate dry fitting of components.	
	1.		e the purpose for dry fitting components.	
	2.		e clamping procedures for dry fitting components.	
	3.		trate dry fitting components.	
	4.	Correct	defects/faults in construction.	
OFOT	.ON -	TUDEE.	MAQUINES AND FOURMENT DROCEDURES	000/
SECT			MACHINES AND EQUIPMENT PROCEDURES	
A.	Cu	stom Sha	per and CNC Machine Production Applications	. 26%
	Out	tcome:	Use shapers and CNC machines.	
	1.		e all of the component parts of a shaper and CNC machines and describe their set-up, and maintenance.	
	2.	Describe	e spindle speed control and braking systems.	
	3.	Describe	e how to determine acceptable chip thickness and surface quality.	
	4.	Describe	e the use of advanced cutter techniques, jigs and accessories.	
	5.	Use sha	pers, CNC machines, jigs and accessories.	
В.	Мо	ulders		6%
	Out	tcome:	Use moulding machines.	
	1.	Describe	e component parts of multiple-head moulders.	
	2.	Describe	e set up procedure for multiple-head moulders.	
	3.	Describe	e how to operate and maintain multiple-head moulders.	
C.	Spe	ecialized I	Industrial Machines	. 12%
	Out	tcome:	Use specialized millwork machines.	
	1		e specialized industrial machines found in the cabinetmaking industry	

	2.	Describe	standard attachments.	
	3.	Describe	operating procedures for specialized industrial machines.	
	4.	Describe	maintenance procedures for specialized industrial machines.	
D.	Wo	od Turnin	g9	%
		come:	Use woodturning equipment.	
	1.		the wood lathe and its main parts and functions.	
	1. 2.		the use of a wood lathes.	
	3.		rate the use of wood lathes.	
	3. 4.		maintain woodturning hand tools.	
	4 . 5.		-	
	Э.	Demonst	rate the use of duplicating lathes and their main parts and functions.	
E.	Adv	vanced Ta	ble Saw Applications and Procedures26	%
	Out	come:	Use advanced table saws.	
	1.	Describe	jigs and fixtures used in advanced table saw operations.	
	2.	Describe	blades used for cutting and profiling.	
	3.	Demonst	rate advanced table saw operations.	
	4.	Use table	saws jigs and fixtures.	
F.	CN	C Manufac	cturing	%
	Out	come:	Use a CNC manufacturing centre.	
	1.	Describe	screen-to-machine operations.	
	2.	Describe	nesting and bridge nesting.	
	3.	Describe	seamless integration.	
	4.	Describe	software applications for manufacturing centres.	
	5.	Describe	machining centre operations.	
SECTI	ON E	EQUID.		0/
SECTI	ON	-00K	CONTINENCIAL DRAWINGS10	/0
A.	Dra	wing Inte	pretation Principles5	%
	Out	tcome:	Interpret the lines, symbols, abbreviations and dimensioning styles used in a set commercial drawings.	of
	1.	Describe	the line styles used in a set of commercial working drawings.	
	2.	Describe	symbols used in a set of working drawings.	
	3.	Describe	abbreviations used on working drawings.	
	4.	Describe	page layout for drawings.	
	5.	Describe	dimensioning techniques.	
	6.	Produce	shop drawings.	

В.	Pla	ns, Elevatio	on, Sections and Details	12%
	Out	come:	Interpret drawings contained in a set of commercial drawings.	
	1.	Describe tl	he different views in commercial drawings and the relationship between them.	
C.	Spe	ecialized Pla	an Views	. 5%
	-	come:	Interpret the information contained in the different views presented within a set	
			working drawings.	
	1.	Describe tl	ne different views found in a set of drawings.	
D.	Inte	egrated Dra	wing Interpretation Skills	. 5%
	Out	come:	Interpret the information contained within a set of working drawings.	
	1.	Describe tl	he steps used to navigate through a set of working drawings.	
E.	Inte	erpret Com	mercial Drawings	19%
	Out	come:	Interpret commercial drawings for cabinetmaker and related trade information.	
	1.	Describe tl	he inter-related information pertaining to other trades.	
	2.	Demonstra	ate how to isolate the cabinetmakers work out of a set of commercial prints.	
F.	Sho	op Drawing	s from Commercial Drawings	14%
	Out	come:	Develop shop drawings and sketches from commercial drawings.	
	1.	Confirm sit	te measurements.	
	2.	Describe tl	ne design of an efficient case goods layout.	
	3.	Draw freeh	nand sketches of typical millwork as a preliminary step in producing shop drawings.	
	4.	Produce a	uxiliary views or details as needed to fully explain a complex object.	
	5.	Develop a measurem	shop drawing integrating information from architectural drawings, specifications and sitents.	te
G.	Adv	vanced Free	e-Hand Sketching	14%
	Out	come:	Develop free-hand sketches.	
	1.	Draw irreg	ular, curved or elliptical shapes.	
	2.	Evaluate d	esigns with regard to the principles of design.	
	3.	Sketch aux	kiliary views or details as needed to fully explain a complex object.	
н.	Cor	mputer Ass	isted Drafting (CAD) and Computer Assisted Manufacturing (CAM)	26%
	Out	come:	Use a computer to produce drawings, optimize material use and produce cutting lists.	g
	1.	Use CAD	commands including offset, ellipse, dimension, leader, text and object properties.	
	2.	Describe C	CAD interface with CAM.	
	3.	Draw a sha	ape suitable for CNC machines.	
	4.	Demonstra	ate the process from CAD to CAM.	

SECTI	ON FIVE:STAIRS AND INDUSTRY RELATED CALCULATIONS	13%
A.	Mechanical Advantage	6%
	Outcome: Perform math problem solving skills using mechanical advantage.	
	Perform calculations for percentage and mechanical advantage.	
В.	Takeoffs and Layout	25%
	Outcome: Perform calculations from material takeoffs.	
	Perform quantity calculations for millwork.	
	Perform spacing and layout calculations.	
C.	Job Costing	22%
	Outcome: Perform job costing calculations and estimating.	
	Perform material costing calculations.	
	Perform labour costing calculations.	
	3. Perform overhead costing calculations.	
D.	Straight Flight Stair Calculations	10%
	Outcome: Perform straight stair calculations.	
	Perform straight flight stair calculations.	
E.	Multi Flight Stair Calculations	10%
	Outcome: Perform multi flight stair calculations.	
	Perform multi flight stair calculations.	
F.	Winder Stair Calculations	9%
	Outcome: Perform winder stair calculations.	
	Perform winder stair calculations.	
G.	Circular Stair Calculations	9%
	Outcome: Perform circular stair calculations.	
	Perform circular stair calculations.	
Н.	Cutting Speeds	9%
	Outcome: Perform machine and cutter speed calculations.	
	Perform RPM_feed and rim speed calculations for typical wood working machines	

FOURTH PERIOD TECHNICAL TRAINING CABINETMAKER TRADE CURRICULUM GUIDE

SECT	ION C)NE:	BUSINESS PRACTICES, WORKPLACE COACHING SKILLS249 AND ADVISORY NETWORK	%
A.	Prir	nciples o	f Advanced Furniture Joinery11	%
	Out	come:	Apply advanced joinery techniques.	
	1.	Describ	e the construction methods of various grades of cabinets and case work.	
	2.	Describ	e construction methods for various furniture items.	
	3.	Describ	e construction methods for various types and styles of tables.	
	4.	Describ	e construction methods for various types and styles of chairs.	
	5.	Demons	strate construction methods for various types and styles of tables.	
	6.	Demons	strate construction methods for various types and styles of chairs.	
В.	Mar	quetry, I	Parquetry, Intarsia and Inlay Special Veneer Matches49	%
	Out	come:	Demonstrate advanced veneering techniques.	
	1.	Describ	e veneer materials, tools, techniques and various matches.	
	2.	Describ	e the use of metal, wood, multi-layered veneer banding and inlays.	
	3.	Describ	e the materials and methods employed in the art of marquetry, parquetry and intarsia.	
	4.	Use spe	cialty veneer matches.	
C.	Fire	Retarda	nt Materials and Practices49	%
	Out	come:	Use materials and techniques to produce products for public spaces to enhance fire safety.	
	1.	Describ	e fire separation as defined by code.	
	2.	Describe finishes	e flame spread rating, smoke generation and the methods for testing materials, surfaces and	t
	3.	Describ	e fire retardant material used by the cabinetmaker trade.	
D.	Wo	odcarvin	g39	%
	Out	come:	Use wood carving tools and techniques.	
	1.	Describ	e types of carving.	
	2.	Describ	e the use and maintenance of woodcarving tools.	
	3.	Describ	e carving a cabriole leg.	
	4.	Describ	e chip carving.	
	5.	Demons	strate types of wood carving.	

E.	Cor	mercial Millwork5%	Ď
	Out	ome: Prepare for commercial millwork projects.	
	1.	Describe millwork requirements such as churches, courthouses, restaurants and offices.	
	2.	Describe fixtures and related hardware and installation.	
	3.	Describe curved elements used in formal, ceremonial or large public buildings.	
F.	Inte	rated CNC Procedures26%	, 0
	Out	ome: Use CNC equipment.	
	1.	Develop a program to run on CNC equipment.	
	2.	Describe how to run a program on CNC equipment.	
	3.	Run a program on CNC equipment.	
G.	Har	lling, Shipping and Installation3%	, D
	Out	ome: Describe considerations for millwork sizes and spacing.	
	1.	Describe logistical considerations for ease of installation.	
	2.	Describe standard limitations of lifts, trucks, freight elevators, staircases and door openings.	
Н.	Cus	om Millwork Installation14%	, D
	Out	ome: Install millwork.	
	1.	Describe the equipment needed for a typical millwork installation.	
	2.	Describe typical installation problems and solutions.	
	3.	Describe the typical methods of installation.	
	4.	Describe the inspection of an installed millwork job.	
	5.	Describe the effects of environmental site conditions on millwork.	
I.	Job	Roles and Responsibilities4%	, O
	Out	ome: Work within the structure of job roles and regulations for building projects.	
	1.	Describe the roles of federal, provincial and municipal regulatory authorities.	
	2.	Describe the roles of owners, architects, engineers, designers, general contractors, subcontractors and suppliers.	
J.	Cor	ract Law	D
	Out	ome: Work within the parameters of contracts and regulations related to the cabinetmaker trade.	
	1.	Describe legal contracts.	
	2.	Describe the process for documenting "scope of work".	
	3.	Describe correct change of work procedure.	
	4.	Describe when, why and how to file a builder's lien.	
	5.	Describe the legal relationship that exists between general contractors and sub-contractors.	
	6.	Describe the job tendering systems and processes.	
	7.	Describe bonds, insurance and construction risk management.	

K.	Business Structures and Practices	3%
	Outcome: Apply business structures and practices common in the cabinetmaker trade.	
	Describe employee-employer arrangements.	
	2. Describe basic business and company structures.	
	3. Describe business planning and effective supervision and leadership.	
	4. Identify industry organizations related to the cabinetmaker trade.	
	5. Describe financial and legal obligations of businesses.	
L.	Large and Small Shop Practices	3%
	Outcome: Describe the business operations of large and small cabinetmaking businesse	es.
	Describe costs encountered in running a woodworking business.	
	2. Compare the business practices of small and large shops.	
	3. Describe shop layouts and workflow.	
	4. Develop a maintenance schedule.	
M.	Production Scheduling	4%
	Outcome: Use production scheduling methods.	
	1. Describe the planning and scheduling for cabinetmaking operations.	
	2. Describe spreadsheets, critical path methods and computer integrated scheduling methods.	
	3. Adapt production scheduling to typical work settings.	
	4. Produce a production schedule.	
N.	Machine Maintenance	4%
	Outcome: Perform machine maintenance.	
	1. Describe how to maintain machinery.	
	2. Describe reconditioning and changing knives in jointers, planers and shapers.	
0.	Workplace Coaching Skills	4%
	Outcome: Use coaching skills when training an apprentice.	
	Describe the process for coaching an apprentice.	
Ρ.	Interprovincial Standards Red Seal Program	5%
	Outcome: Use Red Seal products to challenge an Interprovincial examination.	
	 Identify Red Seal products used to develop Interprovincial examinations. 	
	2. Identify Red Seal products to prepare for an Interprovincial examination.	
SECT	N TWO:WOOD FINISHING	12%
A.	Wood Finishing Applications	. 33%
	Outcome: Apply wood finishing methods and materials.	
	1. Describe the correct selection of finishing materials and equipment.	

	2. Describe surface preparation, bleaching, staining, filling, and sealing.
	3. Describe material and processes used to lighten wood.
	4. Describe the materials and techniques used in paste filling.
	5. Demonstrate the application of top coatings.
	6. Demonstrate the materials and techniques used in paste filling.
В.	Specialized Wood Finishing
	Outcome: Apply specialized wood finishing treatments.
	1. Describe the application of a high quality finish.
	2. Describe pre-staining or sap staining.
	3. Describe shading, toning and glazing.
	4. Describe distressing.
C.	Refinishing Wood Surfaces
	Outcome: Perform refinishing procedures for wood surfaces.
	Describe refinishing techniques.
	2. Perform touch-ups.
SECT	ON THREE:DRAWING INTERPRETATION AND SHOP DRAWINGS29%
A.	Commercial Drawings with Complex Architectural Elements
	Outcome: Interpret complex architectural drawings.
	Interpret complex architectural drawings.
В.	Drawing Conflicts and Resolution4%
	Outcome: Resolve discrepancies between drawings and specifications.
	1. Describe the procedures for conflict resolution within a set of prints and contract documents.
	2. Describe confusing and contradictory information sometimes found in a set of prints and contract documents.
C.	Two Point Perspective Drawing11%
	Outcome: Develop 2-point perspective drawings.
	1. Define the terms used in 2-point perspective drawing.
	2. Layout and label the guidelines for 2-point perspective drawing.
	3. Produce a 2-point perspective drawing of a shop project.
D.	Advanced Sketching9%
	Outcome: Develop clear and accurate sketches.
	Sketch details for accuracy and clarification.
	2. Draw profiles for accuracy and clarification.
	3. Develop millwork patterns for accuracy and clarification.

E.	E. Commercial Layouts			
	Outcome: Deve	lop custom woodwork layouts from commercial drawings.		
	1. Interpret informa	tion from commercial drawings to produce layouts for custom woodwork.		
	2. Produce layouts	for custom woodwork using information from commercial prints.		
F.	Draw Shop Projects		. 19%	
	Outcome: Deve	Outcome: Develop drawings and details for shop projects.		
		p drawings and related layouts for the trade final shop project.		
		g list and work schedule for the trade final shop project.		
G.	CAD Shop Drawings35%			
	Outcome: Use	CAD skills to manipulate drawings for printing, detail clarity and editing.		
	 Describe CAD sl 	cills to manipulate drawings for printing, detail clarity and editing.		
	2. Use 2D CAD cor	mmands including grips, layers and plotting.		
SECT	ION FOUR:	CONSTRUCTION OF INDUSTRY PROJECT	25%	
A.	Construct Industry Project100%			
	Outcome: Cons	struct final project using details for the trade final shop project.		
	Construct the tra	de final shop project from drawings.		
SECT	ION FIVE:	JOB COSTING AND MATERIAL ESTIMATING	. 10%	
Α.	Job Costing		. 25%	
		ulate job costs for typical cabinetmaking jobs.		
		pased on material grade.		
	Describe the detailed estimation of labour costs.			
В.	Material Optimizatio	n	. 25%	
	Outcome: Calc	ulate material optimized sizes and quantities for cabinetmaking jobs.		
	Describe the pro	cess of material optimization.		
	2. Perform calculations to optimize solid and sheet stock requirements.			
C.	Standard Estimating Methods		. 17%	
	Outcome: Calc	ulate material estimates from shop drawings.		
		ndard methods for producing material estimates.		
D.	Estimating For Large Projects			
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		ulate material lists from drawings.		
	 Develop a mater 	ial list for a large millwork job		

FOURTH PERIOD

Ε.	Sh	Shipping Costs				
	Ou	tcome:	Calculate shipping costs from drawings.			
Calculate shipping costs.						
F.	Ru	Rule of Thumb Costing				
	Ou	tcome:	Perform rule of thumb calculations from shop drawings.			
	Describe the Rule-of-Thumb Costing Method.					
2. Calculate the rule of the		Calculate	the rule of thumb cost for typical millwork and case work projects.			



Apprenticeship and Industry Training

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