Apprenticeship and Industry Training

Machinist

Apprenticeship Course Outline

1514.2 (2014)





Apprenticeship and Industry Training Alberta Trades. World Ready.

ALBERTA INNOVATION AND ADVANCED EDUCATION

Machinist : apprenticeship course outline:

ISBN 978-1-4601-1605-0

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Course Outline

First Period Technical Training			
Second Period Technical Training			
Third Period Technical Training			
Fourth Period Technical Training			

Apprenticeship

Apprenticeship is post-secondary education with a difference. Apprenticeship begins with finding an employer. Employers hire apprentices, pay their wages and provide on-the-job training and work experience. 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 postsecondary institution – usually a college or technical institute.

To become certified journeypersons, apprentices must learn theory and skills, and they must pass examinations. Requirements for certification—including the content and delivery of technical training—are developed and updated by the Alberta Apprenticeship and Industry Training Board on the recommendation of Machinist Provincial Apprenticeship Committee.

The graduate of the Machinist apprenticeship program is a certified journeyperson who will be able to:

- understand the principles of sound and safe trade practice
- interpret drawings, plans, and be able to layout and develop projects according to specifications
- use the tools of the trade in a safe and proper manner
- relate to the work of other tradespeople employed in the industry either on construction or in maintenance
- perform assigned tasks in accordance with quality and production standards required in industry
- perform assigned tasks in accordance with quality and production standards required by industry

Apprenticeship and Industry Training System

Industry-Driven

Alberta's apprenticeship and industry training system is an industry-driven system that ensures a highly skilled, internationally competitive workforce in more than 50 designated trades and occupations. This workforce supports the economic progress of Alberta and its competitive role in the global market. Industry (employers and employees) establishes training and certification standards and provides direction to the system through an industry committee network and the Alberta Apprenticeship and Industry Training Board. The Alberta government provides the legislative framework and administrative support for the apprenticeship and industry training system.

Alberta Apprenticeship and Industry Training Board

The Alberta Apprenticeship and Industry Training Board provide a leadership role in developing Alberta's highly skilled and trained workforce. The board's primary responsibility is to establish the standards and requirements for training and certification in programs under the Apprenticeship and Industry Training Act. The board also provides advice to the Minister of Innovation and Advanced Education on the needs of Alberta's labour market for skilled and trained workers, and the designation of trades and occupations.

The thirteen-member board consists of a chair, eight members representing trades and four members representing other industries. There are equal numbers of employer and employee representatives.

Industry Committee Network

Alberta's apprenticeship and industry training system relies on a network of industry committees, including local and provincial apprenticeship committees in the designated trades, and occupational committees in the designated occupations. The network also includes other committees such as provisional committees that are established before the designation of a new trade or occupation comes into effect. All trade committees are composed of equal numbers of employer and employee representatives. The industry committee network is the foundation of Alberta's apprenticeship and industry training system.

Local Apprenticeship Committees (LAC)

Wherever there is activity in a trade, the board can set up a local apprenticeship committee. The board appoints equal numbers of employee and employer representatives for terms of up to three years. The committee appoints a member as presiding officer. Local apprenticeship committees:

- monitor apprenticeship programs and the progress of apprentices in their trade, at the local level
- make recommendations to their trade's provincial apprenticeship committee (PAC) about apprenticeship and certification in their trade
- promote apprenticeship programs and training and the pursuit of careers in their trade
- make recommendations to the board about the appointment of members to their trade's PAC
- help settle certain kinds of disagreements between apprentices and their employers
- carry out functions assigned by their trade's PAC or the board

Provincial Apprenticeship Committees (PAC)

The board establishes a provincial apprenticeship committee for each trade. It appoints an equal number of employer and employee representatives, and, on the PAC's recommendation, a presiding officer - each for a maximum of two terms of up to three years. Most PAC's have nine members but can have as many as twenty-one. Provincial apprenticeship committees:

- Make recommendations to the board about:
 - standards and requirements for training and certification in their trade
 - courses and examinations in their trade
 - apprenticeship and certification
 - designation of trades and occupations
 - regulations and orders under the Apprenticeship and Industry Training Act
- monitor the activities of local apprenticeship committees in their trade
- determine whether training of various kinds is equivalent to training provided in an apprenticeship program in their trade
- promote apprenticeship programs and training and the pursuit of careers in their trade
- consult with other committees under the Apprenticeship and Industry Training Act about apprenticeship programs, training and certification and facilitate cooperation between different trades and occupations
- consult with organizations, associations and people who have an interest in their trade and with employers and employees in their trade
- may participate in resolving certain disagreements between employers and employees
- carry out functions assigned by the board

Machinist PAC Members at the time of publication

Edmonton	Presiding Officer
Gwynne	Employer
Calgary	Employer
Edmonton	Employer
. <mark>S</mark> outh	Employer
. <mark>E</mark> dmonton	Employee
Edmonton	Employee
Peace River	Employee
Red Deer	Employee
	Gwynne Calgary Edmonton South Edmonton Edmonton Peace River

Alberta Government

Alberta Innovation and Advanced Education works with industry, employer 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 employers
- coordinate technical training in collaboration with training providers
- certify apprentices and others who meet industry standards

Technical Institutes and Colleges

The technical institutes and colleges are key participants in Alberta's apprenticeship and industry training system. They work with the board, industry committees and Alberta Innovation and Advanced Education to enhance access and responsiveness to industry needs through the delivery of the technical training component of apprenticeship programs. They develop lesson plans from the course outlines established by industry and provide technical training to apprentices.

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, employers, 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.

Alberta Apprenticeship and Industry Training Board Safety Policy

The Alberta Apprenticeship and Industry Training Board (board) fully supports safe learning and working environments and emphasizes the importance of safety awareness and education throughout apprenticeship training- in both on-the- job training and technical training. The board also recognizes that safety awareness and education begins on the first day of on-the-job training and thereby is the initial and ongoing responsibility of the employer and the apprentice as required under workplace health and safety training. However the board encourages that safe workplace behaviour is modeled not only during on-the-job training but also during all aspects of technical training, in particular, shop or lab instruction. Therefore the board recognizes that safety awareness and training in apprenticeship technical training reinforces, but does not replace, employer safety training that is required under workplace health and safety legislation.

The board has established a policy with respect to safety awareness and training:

The board promotes and supports safe workplaces, which embody a culture of safety for all apprentices, employers and employees. Employer required safety training is the responsibility of the employer and the apprentice, as required under legislation other than the *Apprenticeship and Industry Training Act.*

The board's complete document on its 'Apprenticeship Safety Training Policy' is available at <u>www.tradesecrets.alberta.ca</u>; access the website and conduct a search for 'safety training policy'.

Implementation of the policy includes three common safety learning outcomes and objectives for all trade course outlines. These common learning outcomes ensure that each course outline utilizes common language consistent with workplace health and safety terminology. Under the title of 'Standard Workplace Safety', this first section of each trade course outline enables the delivery of generic safety training; technical training providers will provide trade specific examples related to the content delivery of course outline safety training.

Occupational Health and Safety

A tradesperson is often exposed to more hazards than any other person in the work force 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 (a division of Alberta Human Services) conducts periodic inspections of workplaces to ensure that safety regulations for industry are being observed.

Additional information is available at www.humanservices.alberta.ca

Technical Training

Apprenticeship technical training is delivered by the technical institutes and many colleges in the public postsecondary system throughout Alberta. The colleges and institutes are committed to delivering the technical training component of Alberta apprenticeship programs in a safe, efficient and effective manner. All training providers place great emphasis on safe technical practices that complement safe workplace practices and help to develop a skilled, safe workforce.

The following institutions deliver Machinist apprenticeship technical training: Northern Alberta Institute of Technology Southern Alberta Institute of Technology

Procedures for Recommending Revisions to the Course Outline

Innovation and Advanced Education has prepared this course outline in partnership with the Machinist Provincial Apprenticeship Committee.

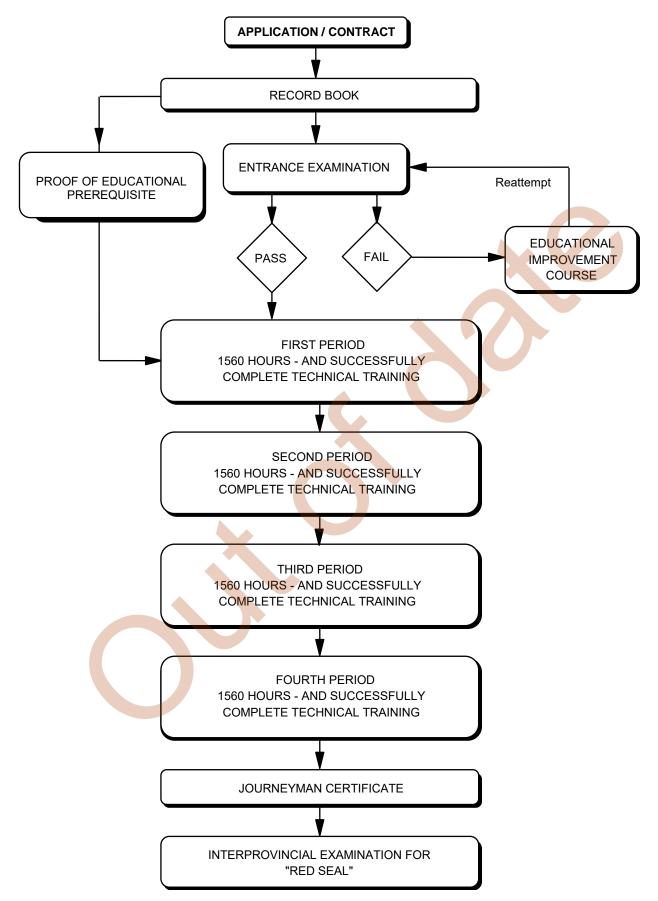
This course outline was approved on December 13, 2013 by the Alberta Apprenticeship and Industry Training Board on a recommendation from the Provincial Apprenticeship Committee. The valuable input provided by representatives of industry and the institutions that provide the technical training is acknowledged.

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

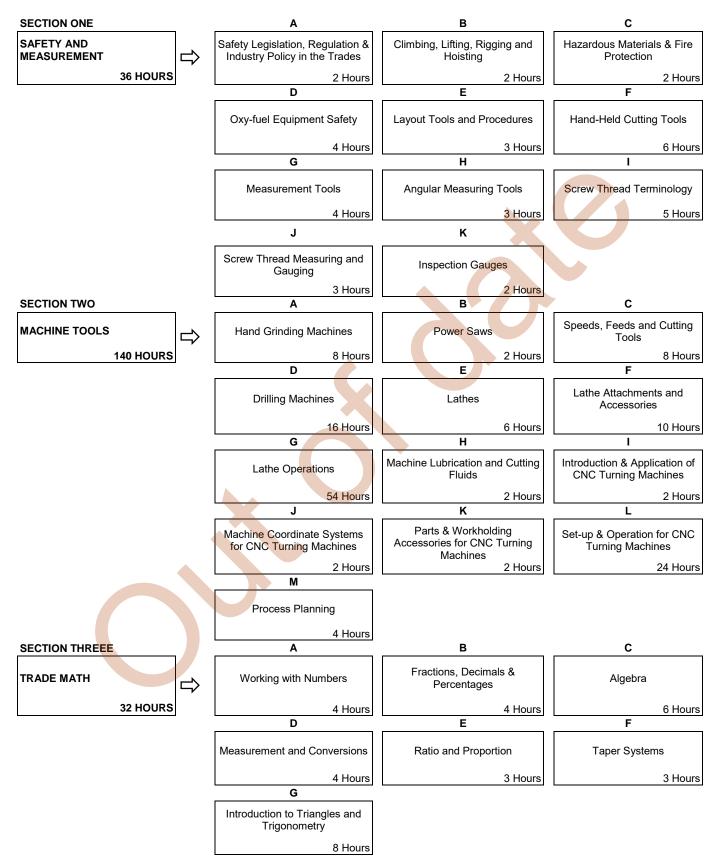
Machinist Provincial Apprenticeship Committee c/o Industry Programs and Standards Apprenticeship and Industry Training Innovation and Advanced Education 10th floor, Commerce Place 10155 102 Street NW Edmonton AB. T5J 4L5

It is requested that recommendations for change refer to specific areas and state references used. Recommendations for change will be placed on the agenda for regular meetings of the Machinist Provincial Apprenticeship Committee.

Apprenticeship Route toward Certification

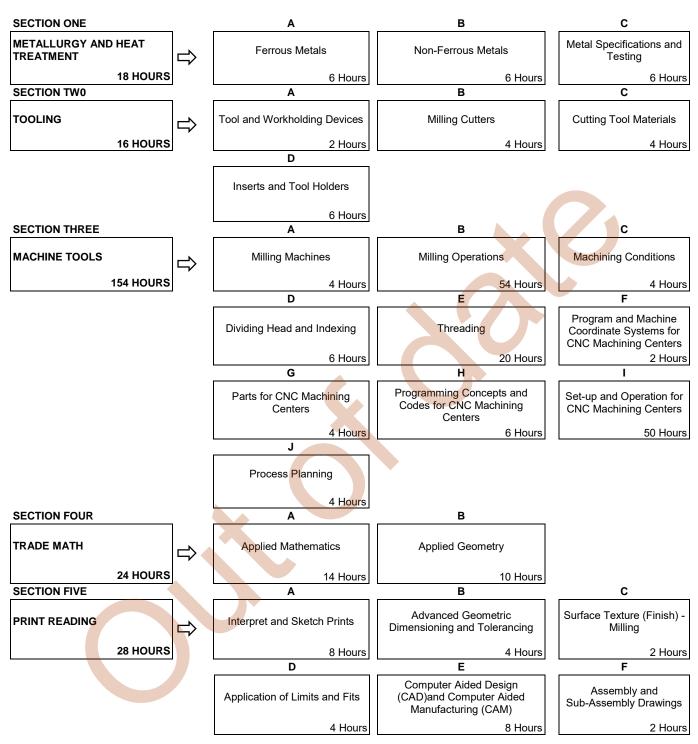


Machinist Training Profile FIRST PERIOD (8 Weeks 30 Hours per Week – Total of 240 Hours)

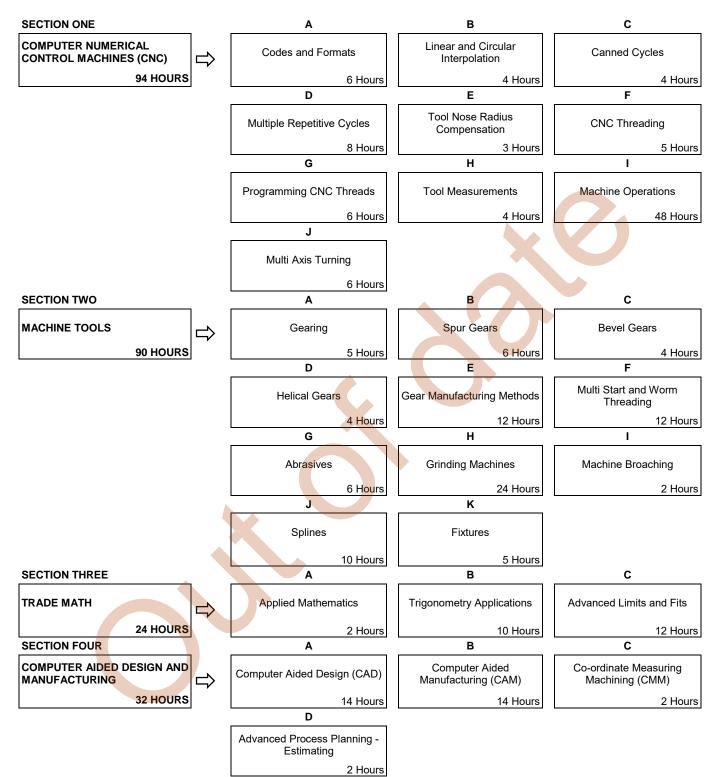


SECTION FOUR	Α	В	С
	Introduction to Print Reading	Dimensioning Methods	Sections
32 HOURS	8 Hours	2 Hours	2 Hour
	D	E	F
	Isometric Drawings	Surface Texture (Finish) - Turning	Introduction to Geometric Dimensioning and Tolerancing
	2 Hours	3 Hours	3 Hours
	G Introduction to Limits and Fits	H Introduction to Computer Aided Design (CAD) and Computer Aided Manufacturing (CAM)	I Fasteners and Locking Devices
	2 Hours	8 Hours	2 Hour
			O
		80	
	XO	•	

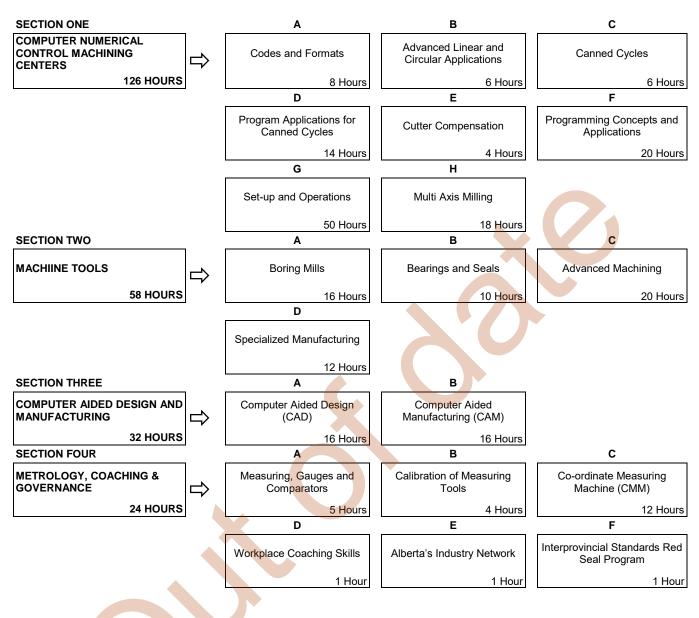
SECOND PERIOD (8 Weeks 30 Hours per Week – Total of 240 Hours)



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



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



NOTE: The hours stated are for guidance and should be adhered to as closely as possible. However, adjustments must be made for rate of apprentice learning, statutory holidays, registration and examinations for the training establishment and Apprenticeship and Industry Training.

FIRST PERIOD TECHNICAL TRAINING MACHINIST TRADE COURSE OUTLINE

UPON SUCCESSFUL COMPLETION OF THIS PROGRAM THE APPRENTICE WILL BE ABLE TO PERFORM THE FOLLOWING OUTCOMES AND OBJECTIVES.

It is industry's intent that the practical portion of the program enhances the theory section of the course outline, Geometric Dimensioning and Tolerancing to be incorporated practically into all working drawings and that the Machinery Handbook be used in all periods of training. Due to the nature of the work of the Machinist trade it is imperative that safety, WHMIS and environmental concerns be taught on a continuous basis throughout the entirety of this course.

SECTION ONE:		36 HOURS

Outcome: Describe legislation, regulations and practices intended to ensure a safe work place in this trade.

- 1. Demonstrate the ability to apply the Occupational Health and Safety Act, Regulation and Code.
- 2. Explain the role of the employer and employee in regard to 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. Explain industry practices for hazard assessment and control procedures.
- 4. Describe the responsibilities of workers and employers to apply emergency procedures.
- 5. Describe positive tradesperson attitudes with respect to housekeeping, personal protective equipment and emergency procedures.
- 6. Describe the roles and responsibilities of employers and employees with respect to the selection and use of personal protective equipment (PPE).
- 7. Select, use and maintain appropriate PPE for worksite applications.

Outcome: Describe the use of personal protective equipment (PPE) and safe practices for climbing, lifting, rigging and hoisting in this trade.

- 1. Select, use and maintain specialized PPE for climbing, lifting and load moving equipment.
- 2. Describe manual lifting procedures using correct body mechanics.
- 3. Describe rigging hardware and the safety factor associated with each item.
- 4. Select the correct equipment for rigging typical loads.
- 5. Describe hoisting and load moving procedures.

Outcome: Describe the safety practices for hazardous materials and fire protection in this trade.

- 1. Describe the roles, responsibilities features and practices related to the workplace hazardous materials information system (WHMIS) program.
- 2. Describe the three key elements of WHMIS.

- 3. Describe handling, storing and transporting procedures when dealing with hazardous material.
- 4. Describe safe venting procedures when working with hazardous materials.
- 5. Describe fire hazards, classes, procedures and equipment related to fire protection.

D.	Oxy-Fuel Equip	ment Safety	 ours

Outcome: Demonstrate the use oxy-fuel equipment for heating and cutting operations.

- 1. Describe the appropriate safety precautions and devices for oxy-fuel equipment.
- 2. Describe oxygen and fuel gas cylinders, regulators and the nature of gases.
- 3. Describe set-up, pressure and flame adjustment, and shutdown, for oxy-fuel equipment.
- 4. Set-up oxy-fuel equipment safely.
- 5. Demonstrate heat treatment and cutting operations.

Outcome: Demonstrate semi-precision and precision layout procedures.

- 1. Describe the tools for layout procedures.
- 2. Describe the procedures for basic and precision layout.
- 3. Demonstrate layout procedures using layout tools.

F. Hand-Held Cutting Tools 6 Hours

Outcome: Demonstrate the correct use of hand-held cutting tools common to the trade.

- 1. Describe hacksaws and blades.
- 2. Describe parts, types, classification, shape and use of files.
- 3. Describe de-burring processes.
- 4. Describe taps and dies, stud and bolt removal tools, and the lubricant for these applications.
- 5. Describe hand reamers and hand broaching tools and their applications.
- 6. Describe the use of threaded inserts for thread repair operations.
- 7. Demonstrate the appropriate use of hand held cutting tools.

Outcome: Measure workpieces using metric and imperial measuring tools.

- 1. Describe basic measuring tools used in the machinist trade.
- 2. Describe precision measuring tools used in the machinist trade.
- 3. Describe the effects of temperature changes, with respect to measuring components.
- 4. Demonstrate the use and care of measuring tools.

H. Angular Measuring Tools 3 Hours

Outcome: Demonstrate measuring workpieces using angular measuring tools.

- 1. Describe the use of dial indicators, gauge blocks for measurement.
- 2. Describe the use of sine bars and of sine plates.
- 3. Describe the use of precision squares.

	4. Des	cribe the use of a bevel and plate and universal bevel protractors.
	5. Dem	nonstrate the use of angular measurement tools.
I.	Screw Thread	Terminology 5 Hours
	Outcome:	Describe screw thread terminology.
	1. Des	cribe screw thread forms and their applications.
	2. Des	cribe the parts of external and internal screw threads.
	3. Des	cribe terminology associated with thread classification and fits.
	4. Dete	ermine screw thread tolerances from charts and tables.
J.	Screw Thread	Measuring and Gauging
	Outcome:	Demonstrate screw thread inspection methods.
	1. Dem	nonstrate screw thread calculations for 60° thread forms.
	2. Den	nonstrate the methods used to accurately measure and gauge threads.
К.	Inspection Ga	uges
	Outcome:	Demonstrate the use of inspection gauges.
	1. Des	cribe types of inspection gauges.
	2. Dem	nonstrate the use of inspection gauges.
0-		
SEC	CTION TWO:	MACHINE TOOLS
SEC		MACHINE TOOLS
-		
-	Hand Grinding	g Machines
-	Hand Grinding <i>Outcome:</i> 1. Des	g Machines
-	Hand Grinding Outcome: 1. Des 2. Des	g Machines
-	Hand Grinding Outcome: 1. Des 2. Des 3. Des	g Machines
-	Hand Grinding Outcome: 1. Des 2. Des 3. Des 4. Des	B Machines
-	Hand Grinding Outcome: 1. Des 2. Des 3. Des 4. Des 5. Den	B Machines
Α.	Hand Grinding Outcome: 1. Des 2. Des 3. Des 4. Des 5. Den	g Machines 8 Hours Demonstrate the use of offhand grinding. cribe the safety precautions when using offhand grinders. cribe types of off-hand grinding machines. cribe grinding wheels and their uses. cribe the installation, trueing and dressing of grinding wheels. nonstrate maintenance and operation of offhand grinders.
Α.	Hand Grinding Outcome: 1. Des 2. Des 3. Des 4. Des 5. Den Power Saws Outcome:	g Machines 8 Hours Demonstrate the use of offhand grinding. cribe the safety precautions when using offhand grinders. cribe types of off-hand grinding machines. cribe grinding wheels and their uses. cribe the installation, trueing and dressing of grinding wheels. honstrate maintenance and operation of offhand grinders. 2 Hours
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Α.	Hand Grinding Outcome: 1. Des 2. Des 3. Des 4. Des 5. Den Power Saws Outcome: 1. Des 2. Des 3. Des 4. Des 4. Des 4. Des 5. Den	g Machines 8 Hours Demonstrate the use of offhand grinding. cribe the safety precautions when using offhand grinders. cribe types of off-hand grinding machines. cribe grinding wheels and their uses. cribe the installation, trueing and dressing of grinding wheels. nonstrate maintenance and operation of offhand grinders. 2 Hours Demonstrate the operation of power saws. cribe the safety precautions when using power saws. cribe the types, design features, and applications of power saws. cribe the selection of saw blades and cut-off wheels.
А.	Hand Grinding Outcome: 1. Des 2. Des 3. Des 4. Des 5. Den Power Saws Outcome: 1. Des 2. Des 3. Des 4. Des 4. Des 4. Des 5. Den	g Machines 8 Hours Demonstrate the use of offhand grinding. cribe the safety precautions when using offhand grinders. cribe types of off-hand grinding machines. cribe grinding wheels and their uses. cribe the installation, trueing and dressing of grinding wheels. nonstrate maintenance and operation of offhand grinders. 2 Hours Demonstrate the operation of power saws. cribe the safety precautions when using power saws. cribe the types, design features, and applications of power saws. cribe the selection of saw blades and cut-off wheels. nonstrate the use of power saws.
А.	Hand Grinding Outcome: 1. Des 2. Des 3. Des 4. Des 5. Den Power Saws Outcome: 1. Des 3. Des 4. Des 3. Des 4. Des 4. Des 5. Den Coutcome: 1. Des 5. Den	g Machines 8 Hours Demonstrate the use of offhand grinding. cribe the safety precautions when using offhand grinders. cribe types of off-hand grinding machines. cribe grinding wheels and their uses. cribe the installation, trueing and dressing of grinding wheels. nonstrate maintenance and operation of offhand grinders. 2 Hours Demonstrate the operation of power saws. cribe the safety precautions when using power saws. cribe the types, design features, and applications of power saws. cribe the selection of saw blades and cut-off wheels. nonstrate the use of power saws. cribe the safety Tools

- 3. Calculate turning speeds and feeds for cutting tool and workpiece materials.
- 4. Describe how variables such as machinability, rigidity and depth of cut affect speeds and feeds.
- 5. Select carbide insert shapes for turning applications.
- 6. Demonstrate the angles and clearances used when grinding a cutting tool.
- 7. Demonstrate the application of feed, speed, and depth of cut for turning operations.
- 8. Demonstrate the cutting conditions for threading.

Outcome: Demonstrate the use of drilling machines.

- 1. Describe the safety precautions when using drilling machines.
- 2. Describe the types, parts attachments and operation of drilling machines.
- 3. Describe tool and work holding devices.
- 4. Describe parts of a twist drill and the types of twist drill materials.
- 5. Describe special types of drills and reamers.
- 6. Describe metric, fractional, letter and number drill sizes and methods of measuring drill sizes.
- 7. Demonstrate the procedures for grinding a drill bit.
- 8. Demonstrate the techniques used to correct drilling issues.
- 9. Calculate the correct speeds and feeds for drill press operations.
- 10. Demonstrate drilling operations using drilling machines and attachments.

Outcome: Describe the sizing, parts, accessories and attachments of lathes.

- 1. Describe the safety precautions when using lathes.
- 2. Describe the types, size and rated capacity of lathes.
- 3. Describe major parts of a lathe and their functions.
- 4. Describe work holding devices used on the lathe.
- 5. Describe tool posts and cutting tool holders.

Outcome: Demonstrate the use of lathe attachments and accessories during lathe operations.

- 1. Describe the set-up and application of attachments and accessories used on the lathes.
- 2. Describe the use of steady rests, follower rests, mandrels and turning between centers.
- 3. Demonstrate the use of attachments and accessories for lathes.

Outcome: Demonstrate lathe set-up and operation.

- 1. Set-up the cutting tool to perform parallel turning and boring operations.
- 2. Operate a lathe to turn to a shoulder.
- 3. Demonstrate center drilling, drilling and reaming operations.
- 4. Demonstrate the set-up and cutting of a taper on a lathe.

- 5. Demonstrate knurling, grooving, parting-off, forming and profiling, on a lathe.
- 6. Demonstrate the use of taps, dies, and single point tools to cut a thread.
- 7. Demonstrate set-ups for different operations on a lathe.

H. Machine Lubrication and Cutting Fluids 2 Hours

Outcome: Demonstrate the application of lubricants.

- 1. Describe the health hazards associated with cutting fluids.
- 2. Describe the characteristics and functions of cutting fluids.
- 3. Describe methods used to apply cutting fluids.
- 4. Describe lubrication schedules from manufacturer's specifications.

Outcome: Describe basic concepts and applications of CNC machines.

- 1. Describe safety practices when using CNC machines.
- 2. Describe basic operational codes used in CNC programming and machining.
- 3. Describe basic types and applications for horizontal and vertical CNC turning centers.
- 4. Describe the advantages and disadvantages of CNC machines.

J. Machine Coordinate Systems for CNC Turning Machines

Outcome: Describe the purpose of co-ordinate and reference points used for CNC lathe programs.

- 1. Describe coordinate points of a workpiece using absolute and incremental values.
- 2. Describe the CNC lathe axis system.
- 3. Describe the purpose for reference points used on CNC turning centers.

Outcome: Describe the basic parts and workholding accessories for CNC turning centers.

- 1. Describe the parts, functions and features of CNC turning centers.
- 2. Describe chucks and collets used on CNC turning centers.
- 3. Describe the safety practices when using CNC workholding accessories.
- 4. Demonstrate use of chucks and collets on CNC turning centers.

Outcome: Demonstrate the set-up and operation for turning centers.

- 1. Describe the purpose of the major components and features of a typical CNC operator panel.
- 2. Describe methods of inputting, sorting and verifying CNC programs.
- 3. Describe the process and procedure for tooling set-up.
- 4. Demonstrate tool set-up.
- 5. Describe the purpose and use of tool offsets.
- 6. Demonstrate tool offset procedures.

	7.	Dem	onstrate overriding cutting conditions on turning centers.	
	8.	Exec	ute a CNC turning program.	
М.	Process	Plann	ing	4 Hours
	Outcol	me:	Describe the sequence of events necessary to complete a job.	
	1.	Desc	ribe the planning process to complete a job.	
	2.	Deve	elop a plan to complete a job.	
SEG		REE: .	TRADE MATH	32 HOURS
A. Working with Numbers		Numbers	4 Hours	
	Outcol	me:	Perform mathematical operations with whole numbers.	
	1.	Read	d whole numbers by using place values and perform rounding operations.	
	2.	Perfo	orm addition and subtractions with whole numbers.	
	3.	Perfo	orm multiplication and divisions with whole numbers.	
	4.	Ident	ify and perform operations with signed numbers.	
в.	Fraction	s and	Decimals and Percentages	4 Hours
	Outcol	me:	Solve problems involving fractions and decimals.	
	1.	Ident	ify key terms and concepts used when working with fractions.	
	2.	Conv	vert fractions mixed numbers and vice versa.	
	3.	Ident	tify common denominators.	
	4.	Perfo	orm basic mathematical operations using fractions.	
	5.	Solve	e problems using decimal numbers, fractions and mixed numbers.	
	6.	Rour	nd whole numbers and decimals to specified place values.	
	7.	Desc	ribe the relationship between decimal numbers, fractions and percentages.	
	8.	Conv	vert decimal numbers, fractions and percentages.	
C.	Algebra.			6 Hours
	Outco	me:	Perform mathematical operations using algebra.	
	1.		ribe algebraic functions.	
	2.		onstrate the order of algebraic operations.	
	3.		pulate equations.	
	4.	Solve	e problems using algebraic formulas.	
D.	Measure	ment a	and Conversions	4 Hours
	Outcol	me:	Solve problems involving measurement and conversion.	
	1.		ribe the basic units for length, mass, area, volume and temperature in both t ric (SI) systems.	he imperial and
	2.	Solve	e problems using the basic units from both imperial and metric systems.	

3. Convert from imperial to metric and metric to imperial measurements.

E. Outcome: Solve problems using ratio and proportion. 1. Describe two quantities in the form of a ratio. 2. Describe two ratios in the form of a proportion. 3. Solve problems using ratio and proportion. F. Outcome: Apply taper systems to machining operations. 1. State four applications of tapers. 2. Identify the individual parts of a taper. 3. Describe methods used to measure or gauge an external or internal taper for fit and accuracy. 4. Identify eight taper systems and their applications. 5. Perform calculations for both metric and imperial tapers. Outcome: Solve problems involving triangles and elementary trigonometry. 1. Describe the terms and concepts used in working with triangles. 2. Describe special triangles and solve problems using related formulas. 3. Describe Pythagorean Theorem and use it to solve problems. 4. Describe the terms and concepts associated with trigonometry. 5. Determine missing triangular data through the use of trigonometric formulae. Outcome: Sketch basic components. 1. Describe the planes of an orthographic projection. 2. Describe first and third angle projections, and recognize the ISO symbol for each projection. 3. Describe the types of lines used on prints and their applications. 4. Apply basic rules to dimensions on a component drawing. 5. Sketch and dimension simple objects in orthographic projection. В. Describe methods of dimensioning on a print. Outcome: 1. Describe the methods of applying dimensions to a print. 2. Describe methods used to express the amount of taper on a component drawing. 3. Interpret dimensions on prints in either metric and imperial systems or dual dimensioning.

4. Calculate unspecified dimensions on a drawing.

C.	Sections	
	Outcome:	Describe the technical elements of break lines and sectional representation.
	1. De	scribe cutting plane lines, break lines and symmetry and their application.
	2. De	scribe the use of sectional views and their applications.
D.	Isometric Dr	awings
	Outcome:	Sketch pictorial drawings.
	1. De	escribe types of pictorial views.
	2. Int	erpret isometric drawings.
E.	Surface Text	ure (Finish) - Turning
	Outcome:	Describe concepts related to surface texture.
	1. De	escribe terms related to the production and measurement of surface textures.
	2. De	escribe surface texture symbols used to indicate surface finish values.
	3. De	monstrate machining or finishing process to produce a given surface texture.
F.	Introduction	to Geometric Dimensioning and Tolerancing
	Outcome:	Interpret geometric dimensioning and tolerancing.
	1. De	escribe the terminology and purpose used in geometric dimensioning and tolerancing.
	2. De	escribe basic symbols used in geometric dimensioning and tolerancing.
	3. Ve	rify geometric dimensioning and tolerancing on parts.
G.	Introduction	to Limits and Fits
	Outcome:	Describe limits and fits used in machining.
		escribe the terminology and purpose of limits and fits.
		erpret limits and fits on prints.
		liculate allowances on mating parts.
Н.	Introduction	to Computer Aided Design (CAD) and Computer Aided Manufacturing (CAM) 8 Hours
	Out <mark>co</mark> me:	Describe the basics of CAD and CAM for turning.
	1. De	escribe the terminology and processes associated with CAD and CAM.
	2. Ge	enerate geometry for basic turning processes.
	3. Ар	ply and verify tool paths for basic turning geometry.
	4. Po	st process the tool path for a basic turning program.
I.	Fasteners ar	nd Locking Devices
	Outcome:	Describe the appropriate uses for threaded and non-threaded fasteners.
	1. De	escribe threaded fasteners and their applications.
	2. De	escribe non-threaded fasteners and their applications.

SECOND PERIOD TECHNICAL TRAINING MACHINIST TRADE COURSE OUTLINE

UPON SUCCESSFUL COMPLETION OF THIS PROGRAM THE APPRENTICE WILL BE ABLE TO PERFORM THE FOLLOWING OUTCOMES AND OBJECTIVES.

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SE	CTION ONE	E METALLURGY AND HEAT TREATMENT	18 HOURS
Α.	Ferrous N	letals	6 Hours
	Outcon	ne: Select the correct type of ferrous metals for an application.	
	1.	Describe the physical and mechanical properties of ferrous metals.	
	2.	Describe alloying as a factor that changes physical and mechanical properties.	
	3.	Describe heat-treating processes and the terminology associated with them.	
	4.	Describe the characteristics of ferrous metals for machining operations.	
	5.	Demonstrate the use of the classification system to identify metals.	
В.	Non-Ferro	ous Metal	6 Hours
	Outcon	ne: Select the correct type of non-ferrous metals for an application.	
	1.	Describe the physical and mechanical properties of non-ferrous metals.	
	2.	Describe the applications and mechanical properties of alloys.	
	3.	Describe the characteristics of non-ferrous metals and alloys for machining operations.	
	4.	Demonstrate the use of the classification system to identify metals.	
C.	Metal Spe	cifications and Testing	6 Hours
	Outcon	ne: Describe metal specifications and testing.	
	1.	Interpret charts and tables to select a metal for an application.	
	2.	Describe methods of destructive testing of metals.	
	3.	Describe methods of non-destructive testing of metals.	
	4.	Describe aspects of material test reports (MTR).	
SE		D: TOOLING	16 HOURS
A.	Tool and	Work Holding Devices	2 Hours
	Outcon		
	1.	Describe tool holding devices and their applications for the milling machine.	
	2.	Describe work holding devices and their applications for the milling machine.	

в.	Milling Cutters		
	Outcome	Select a cutter for a milling application.	
		escribe the types of materials used in the construction of milling cutters, their applications and mitations.	
	2. D	escribe the types of cutters used for horizontal milling operations.	
	3. D	escribe the types of cutters used for vertical milling machine operations.	
	4. D	escribe the care and handling of milling cutters.	
C.	Cutting Too	I Materials4 Hours	
	Outcome:	Describe chip formation, characteristics of cutting tool materials, methods of manufacture and applications.	
	1. D	escribe the mechanics of chip formation.	
	2. D	escribe cutting tool materials and their manufacture.	
	3. D	escribe the application of different cutting tool materials.	
D.	Inserts and	Tool Holders	
	Outcome	Describe inserts and tool holders.	
	1. D	escribe cutting tool geometry and its purpose.	
	2. S	elect carbide inserts and tool holders from charts.	
	3. D	escribe carbide tool failure and troubleshooting.	
	4. D	emonstrate the replacement of inserts and tool holder hardware.	
SF		E: MACHINE TOOLS	
Α.		hines	
	Outcome:		
		escribe the safety precautions when using milling machines.	
		escribe type, size, and rated capacity of milling machines.	
		escribe the parts of milling machines and their functions.	
	4. D	escribe milling accessories and their applications.	
В.	Milling Ope	rations	
	Outcome:	Demonstrate the set-up and operation of a milling machine.	
	1. D	escribe conventional and climb milling.	
	2. D	escribe plain milling and face milling.	
	3. D	escribe the set-up for cutting slots and keyseats.	
	4. D	escribe the set-up for using a slitting saw.	
	5. D	escribe the set-up for drilling and boring on a milling machine.	
	6. D	escribe the set-up for straddle, gang and form milling.	
	7. D	escribe the set-up for milling T-slots and dovetails.	

- 8. Demonstrate the set-up of tool holding devices for milling machines.
- 9. Demonstrate the set-up and operations on milling machines.

Outcome: Apply the conditions that influence machining operations.

- 1. Calculate the cutting speed, feed and depth of cut for cutting tool and workpiece materials.
- 2. Select an insert for milling applications.

Outcome: Describe methods of indexing using a dividing head.

- 1. Describe the applications of a dividing head, and each individual part.
- 2. Describe direct, simple and angular methods of indexing.
- 3. Describe the use of a rotary table.

Outcome: Describe the types and uses of multiple start threads, translational threads, and taper threads.

- 1. Describe the purpose of multiple start threads.
- 2. Describe the types and uses of translational threads.
- 3. Describe types and uses of rotary shoulder and taper threads.
- 4. Demonstrate cutting screw thread forms with single point tools.

Outcome: Describe the purpose of co-ordinate and reference points used for CNC milling programs.

- 1. Describe co-ordinate points of a workpiece using absolute and incremental values.
- 2. Describe the purpose of the CNC machining center axis system.
- 3. Describe the purpose for reference points used on CNC machining centers.

Outcome: Describe basic parts for CNC machining centers.

- 1. Describe the parts, functions and features of CNC machining centers.
- 2. Describe workholding devices for CNC machining centers.
- 3. Describe safety practices when using CNC workholding accessories.

Outcome: Describe programming concepts and codes.

- 1. Describe elements of a CNC milling program.
- 2. Describe the purpose of preparatory (G) and miscellaneous (M) codes.
- 3. Describe tool, feed rate, speed and related program commands.
- 4. Describe tool and workpiece co-ordinates, and related program codes.
- 5. Create a basic CNC milling program.

SECOND PERIOD

I.	Set-up and	Operation for CNC Machining Centers50 Hours
	Outcome:	Demonstrate the set-up and operation for machining centers.
	1. De	escribe the features on the operator's panel of a machining center.
	2. De	escribe the process and procedure for tooling set-up.
	3. De	emonstrate tool set-up.
	4. De	escribe the purpose and use of tool offsets.
	5. De	emonstrate tool offset procedures.
	6. De	emonstrate cutting conditions on machining centers.
	7. De	emonstrate the execution of a CNC machining program.
J.	Process Pla	nning
	Outcome:	Describe the reasonable sequence of events necessary to complete a job.
		escribe the planning process to complete a job.
		evelop a plan to complete a job.
	2. D	
SE	CTION FOUR:	TRADE MATHEMATICS
Α.	Applied Mat	hematics14 Hours
	Outcome:	Apply mathematics using calculations, tables and charts.
	1. Pe	erform calculations on practical applications involving triangle theory and methods.
	2. Pe	erform calculations on practical applications involving ratio and proportion formula.
		sing the Machinery's Handbook read and interpret tables, charts and graphs.
	4. Ca	alculate simple mechanical forces.
в.	Applied Geo	ometry
Б.		
	Outcome:	
		escribe terminology and shapes associated with common geometric forms.
		escribe formulae to determine the size of common geometric forms.
		oply trigonometric formulas to solve problems.
		etermine circle feature values through calculation.
	5. Ca	alculate thread geometry.
SE	CTION FIVE: .	PRINT READING
A.	Interpret and	d Sketch Prints
	Outcome:	Interpret and sketch prints containing advanced technical information.
	1. ld	entify accumulation of tolerances.
	2. Aj	oply dimensions to tapers on sketching exercises.
	3. SI	ketch and dimension technical element such as threads, boxes and countersinks.
	4. SI	xetch and interpret a component in orthographic projection having an auxiliary view.
	5. SI	ketch a pictorial drawing showing inclined surfaces, tapers and other technical elements.

в.	Advanced Geo	metric Dimensioning and Tolerancing4 Hours
	Outcome:	Interpret geometric dimensioning and tolerancing (GD&T).
	1. Desc	ribe terminology and symbols used in geometric dimensioning and tolerancing.
	2. Verify	y geometric dimensioning and tolerancing on parts.
C.	Surface Textur	e (Finish) – Milling2 Hours
	Outcome:	Describe concepts related to surface texture.
	1. Demo	onstrate how to measure a surface texture on a workpiece.
	2. Desc	ribe how different machining processes affect the lay.
	3. Demo	onstrate machining or finishing process to produce a given surface texture.
D.	D. Application of Limits and Fits	
	Outcome:	Describe interchangeability between machined parts through the application of standards of limits and fits.
	1. Desc	ribe the terminology related to standards of limits and fits.
	2. Desc	ribe the application of standards of limits and fits to machined parts.
Е.	Computer Aide	ed Design (CAD) and Computer Aided Man <mark>uf</mark> acturing (CAM)
	Outcome:	Describe the basics of CAD and CAM for milling.
	1. Desc	ribe the terminology and processes associated with CAD and CAM.
	2. Creat	te geometry for a basic milling process.
	3. Apply	y and verify tool paths for basic milling geometry.
	4. Post	process the tool path for a basic milling program.
F.	Assembly and	Sub-Assembly Drawings2 Hours
	Outcome:	Define the purpose of assembly drawings.

- 1. Interpret part identification methods and bill of material on assembly drawings.
- 2. Interpret information found on assembly drawings and sub-assembly drawings.

THIRD PERIOD TECHNICAL TRAINING MACHINIST TRADE COURSE OUTLINE

UPON SUCCESSFUL COMPLETION OF THIS PROGRAM THE APPRENTICE WILL BE ABLE TO PERFORM THE FOLLOWING OUTCOMES AND OBJECTIVES.

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SE		COMPUTER NUMERICAL CONTROL MACHINES (CNC)	
Α.	A. Codes and Formats		
	Outcome:	Describe CNC concepts, programming codes and applications for turning centers.	
	1. Des	scribe CNC concepts and terminology.	
	2. Des	scribe the components of typical program formats.	
	3. Des	scribe the block-skip function.	
	4. Set	up and operate a CNC turning center using G, M, S, T and F codes.	
В.	Linear and Ci	rcular Interpolation	
	Outcome:	Program and apply linear and circular tool path motions for workpieces.	
		scribe the programming elements of linear tool path motions (linear interpolation) for turning	
		erations.	
	2. Des	scribe the programming elements of circular interpolation for turning operations.	
	3. Der	nonstrate the use of arc modifiers for circular interpolation.	
	4. Cre	ate a CNC lathe program including linear and circular tool path motions.	
C.	Canned Cycle	es	
	-		
	Outcome:	Create a CNC program using canned cycles for facing, turning and boring operations.	
	1. Des	scribe the application of canned cycles for turning, facing and boring.	
	2. Der	monstrate the use of canned cycles for square and tapered facing operations.	
	3. Der	monstrate the use of canned cycles for cylindrical and tapered turning operations.	
	4. Der	nonstrate the use of canned cycles for cylindrical and tapered boring operations.	
D.	Multiple Repe	etitive Cycles	
	Outcome:	Demonstrate repetitive machining cycles for turning, boring, facing, radial and face	
	outoomo.	grooving, and drilling operations.	
	1. Des	scribe the application of multiple repetitive machining cycles.	
	2. Der	nonstrate the use of turning and boring repetitive cycles.	
	3. Der	monstrate the use of facing repetitive cycles.	
	4. Der	nonstrate the use of pattern repeating repetitive cycles for pre-shaped forgings and castings.	

- 5. Demonstrate the use of repetitive cycles for radial grooving operations.
- 6. Demonstrate the use of repetitive cycles for face grooving operations.
- 7. Demonstrate the use of repetitive cycles for drilling operations.

Outcome: Demonstrate the use of TNRC for CNC turning operations.

- 1. Describe the purpose of TNRC for turning operations.
- 2. Describe vector direction for TNRC.
- 3. Demonstrate G40, G41 and G42 codes used in TNRC for turning operations.

Outcome: Perform the calculations required for programming threading cycles.

- 1. Describe the terminology associated with threading cycles.
- 2. Describe tool infeed and retraction methods for threading.
- 3. Describe applications for acceleration, deceleration and offset distances.
- 4. Describe the cutting conditions for threading.
- 5. Determine the infeed, accumulative infeed and starting positions for RH and LH threading.

Outcome: Develop CNC threading programs.

- 1. Select inserts and tooling for threading operations.
- 2. Demonstrate canned and repetitive cycles for cylindrical threading operations.
- 3. Demonstrate threading cycles for tapered threading operations.
- 4. Demonstrate programming for multiple start threads.
- 5. Demonstrate programming for tapping operations.
- 6. Identify common threading problems, causes and solutions.

Outcome: Describe terms, concepts and tool measuring methods used on CNC turning centers.

- 1. Describe the terms and concepts used in tool measurement and offsets.
- 2. Demonstrate the programming application of vector direction and radius values.
- 3. Demonstrate tool measurement using a master reference tool and workshift.
- 4. Demonstrate automatic tool measurements using a qualified tool setter and workshift.

Outcome: Demonstrate control features and functions for machine set-up and operations.

- 1. Describe the control features and functions for turning operations.
- 2. Demonstrate program input, storage, editing and verification.
- 3. Demonstrate tool set-up on a CNC turning center.
- 4. Set up and execute a program on a CNC turning center.

J.	. Multi Axis Turning6 H		6 Hours
	Outcome:	Demonstrate live tooling set-up and operations.	
	1. Desc	cribe the purpose and use of C and Y axis.	
	2. Desc	ribe the purpose and use of multi spindle turning center.	
	3. Desc	ribe the purpose and use of multi turret turning centers.	
	4. Dem	onstrate the set-up and operation of live tooling.	
SE		MACHINE TOOLS	. 90 HOURS
Α.	Gearing		5 Hours
	Outcome:	Describe basic gear operation and applications.	
		cribe types of gears and their applications.	
		cribe the purpose of the five standard gear tooth pressure angles.	
		ulate the speed and gear ratios for simple and compound gears.	
В.	Spur Gears		6 Hours
	Outcome:	Describe indexing and spur gears.	
	1. Desc	ribe the terminology associated with each part of a spur gear.	
	2. Spur	gear calculations.	
	3. Dem	onstrate set-up and cutting of a spur gear.	
C.	Bevel Gears		4 Hours
	Outcome:	Describe the elements and applications of bevel gears.	
	1. Desc	cribe the types and applications of bevel gears.	
	2. Desc	cribe the main elements of bevel gears.	
D.	Helical Gears.		4 Hours
	Outcome:	Describe the elements and applications of helical gears.	
		tify the main elements of helical gears.	
		tify applications for helical gears, as well as their advantages and disadvantages.	
E.	Goor Manufact	uring Methods	
с.	Gear Manufact	uning methods	
	Outcome:	Describe the process of manufacturing precision gear systems.	
		ulate the required dimensions when cutting a spur gear and rack.	
		ribe methods of manufacturing and finishing gears.	
		ribe the inspection methods used to measure the design specifications on gears.	
	4. Dem	onstrate the set-up for hobbing a gear on a milling machine.	
F.	Multi Start and	Worm Threading	12 Hours
	Outcome:	Perform calculations and operations for multi start and worm threading.	
	1. Desc	ribe the basic elements of plain, single enveloping, and double enveloping worm	threads.

- 2. Describe the methods and materials used in the manufacture of worm threads.
- 3. Calculate the size of the basic elements.
- 4. Describe the characteristics and applications of multiple start threads.
- 5. Demonstrate the set-up and perform multi start thread cutting on the lathe.

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Outcome: Describe abrasives and their uses.
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1. Describe types and uses of abrasives.

н.

I.

- 2. Describe grinding wheel nomenclature and types.
- 3. Select a grinding wheel for specific applications.

Outcome: Demonstrate grinding machines and processes.

- 1. Describe the types, parts, holding devices and operation of surface and cylindrical grinders.
- 2. Describe the purpose of truing and dressing grinding wheels.
- 3. Demonstrate the mounting and truing of grinding wheels.
- 4. Demonstrate balancing and dressing operations on grinding wheels.
- 5. Demonstrate grinding operations on grinders.

Outcome: Demonstrate broaches and broaching machines.

- 1. Describe the design and application of broaches.
- Set-up and perform broaching operations.

Outcome: Describe methods for producing splines.

- 1. Describe the types of splines and their applications.
- 2. Describe the methods and fits of manufacturing splines.
- 3. Demonstrate manufacturing of straight sided splines.

Outcome: Describe the design and application of fixtures.

- 1. Describe the design principles and applications of fixtures.
- 2. Describe locating and clamping devices of fixtures.
- 3. Demonstrate the use and application of fixtures.

A. Applied Mathematics......2 Hours

Outcome: Perform calculations.

1. Solve problems by interpreting and using data from tables, charts and graphs found in the Machinery's Handbook.

В.	Trigonometry Applications10 Hour	
	Outcome:	Perform calculations using trigonometry.
	1. Solve	problems for parts of different triangles.
	2. Use t	rigonometry to solve machining problems.
C.	Advanced Limi	s and Fits12 Hours
	Outcome:	Design a GO/NO GO inspection gauge.
	1. Calcu	late fits and dimensions for designing gauges.
	2. Desc	ibe implications of surface finishes and GD&T.
	3. Desig	n a GO/NO GO inspection gauge.
SE	CTION FOUR: CC	MPUTER AIDED DESIGN AND COMPUTER AIDED MANUFACTURING
Α.	Computer Aide	d Design (CAD)14 Hours
	Outcome:	Demonstrate a CAD drawing for turning.
	1. Creat	e the geometry for grooving, threading and profiling applications.
	2. Edit i	nported CAD drawings.
Б	• • • • •	d Manufacturing (CAM)14 Hours
В.	Computer Aide	u Manufacturing (CAM)
ь.	Computer Aide	Demonstrate tool path generation for turning, including live tooling.
Б.	Outcome:	
в.	<i>Outcome:</i> 1. Apply	Demonstrate tool path generation for turning, including live tooling.
В.	<i>Outcome:</i> 1. Apply 2. Creat	Demonstrate tool path generation for turning, including live tooling. and verify tool paths for advanced turning processes.
в. С.	Outcome: 1. Apply 2. Creat 3. Demo	Demonstrate tool path generation for turning, including live tooling. and verify tool paths for advanced turning processes. e a tool library.
	Outcome: 1. Apply 2. Creat 3. Demo	Demonstrate tool path generation for turning, including live tooling. and verify tool paths for advanced turning processes. e a tool library. onstrate use of live tooling / C-axis for CAM processes.
	Outcome:1.Apply2.Creat3.DemoOutcome:	Demonstrate tool path generation for turning, including live tooling. and verify tool paths for advanced turning processes. e a tool library. onstrate use of live tooling / C-axis for CAM processes. asuring Machine Technology (CMM)
	Outcome:1.Apply2.Creat3.DemoCo-ordinate MeOutcome:1.Desc	Demonstrate tool path generation for turning, including live tooling. and verify tool paths for advanced turning processes. e a tool library. onstrate use of live tooling / C-axis for CAM processes. asuring Machine Technology (CMM)
	Outcome:1.Apply2.Creat3.DemoCo-ordinate MeOutcome:1.Desc2.Desc	Demonstrate tool path generation for turning, including live tooling. and verify tool paths for advanced turning processes. e a tool library. onstrate use of live tooling / C-axis for CAM processes. asuring Machine Technology (CMM)
	Outcome:1.Apply2.Creat3.DemoCo-ordinate MeOutcome:1.Desc2.Desc3.Demo	Demonstrate tool path generation for turning, including live tooling. and verify tool paths for advanced turning processes. e a tool library. onstrate use of live tooling / C-axis for CAM processes. asuring Machine Technology (CMM)
C.	Outcome:1.Apply2.Creat3.DemoCo-ordinate MeOutcome:1.Desc2.Desc3.Demo	Demonstrate tool path generation for turning, including live tooling. and verify tool paths for advanced turning processes. e a tool library. onstrate use of live tooling / C-axis for CAM processes. asuring Machine Technology (CMM) Describe Co-ordinate Measuring Machine Technology (CMM) ribe Co-ordinate Measuring Machine Technology. ribe the function, parts and use of CMM's. onstrate how a CMM is used to accurately measure components.
C.	Outcome: 1. Apply 2. Creat 3. Demo Outcome: 1. Desc 2. Desc 3. Demo 1. Desc 3. Demo 3. Desc 3. Demo 3. Demo Advanced Proc Outcome: Outcome:	Demonstrate tool path generation for turning, including live tooling. and verify tool paths for advanced turning processes. e a tool library. onstrate use of live tooling / C-axis for CAM processes. asuring Machine Technology (CMM) Describe Co-ordinate Measuring Machine Technology (CMM) ribe Co-ordinate Measuring Machine Technology (CMM) ribe the function, parts and use of CMM's. onstrate how a CMM is used to accurately measure components. ess Planning – Estimating.
C.	Outcome:1.Apply2.Creat3.DemoCo-ordinationDesc1.Desc2.Desc3.DemoAdvanced Proc0utcome:1.1.Desc	Demonstrate tool path generation for turning, including live tooling. and verify tool paths for advanced turning processes. e a tool library. onstrate use of live tooling / C-axis for CAM processes. asuring Machine Technology (CMM)

4. Perform a final cost estimate for a job.

FOURTH PERIOD TECHNICAL TRAINING MACHINIST TRADE COURSE OUTLINE

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SEC		E: COMPUTER NUMERICAL CONTROL MACHINING CENTERS	
Α.	Codes and Formats		
	Outcon	ne: Describe CNC concepts, programming codes and applications for machining centers.	
	1.	Describe CNC concepts and terminology.	
	2.	Describe the components of typical program formats.	
	3.	Set up and operate a CNC machining center using G, M, S, T and F codes.	
	4.	Demonstrate the use of workshift and tool length offset program codes.	
В.	Advance	Linear and Circular Interpolation	
	Outcon	ne: Demonstrate linear and circular interpolation for profile milling operations.	
	1.	Describe the elements of linear tool path motions (linear interpolation) for milling operations.	
	2.	Describe elements of circular interpolation for milling operations.	
	3.	Demonstrate the use of arc modifiers for circulation interpolation.	
	4.	Write a CNC program including linear and circular tool path motions for machining centers.	
C.	Canned C	cycles	
	Outcon	ne: Demonstrate canned cycles used for drilling, boring and tapping operations performed on CNC machining centers.	
	1.	Describe program variables used in canned cycles.	
	2.	Describe the use of drilling, tapping and boring canned cycles.	
D.	Program	Applications for Canned Cycles14 Hours	
	Outcon	ne: Demonstrate canned cycle programs for hole making operations for CNC machining centers.	
	1.	Calculate co-ordinate points for typical hole patterns.	
	2.	Calculate depth of holes for drilling operations.	
	3.	Demonstrate canned cycles for drilling type operations including tapping and boring.	
	4.	Demonstrate canned cycles with repeat (L) function for linear and grid hole patterns.	
	5.	Demonstrate canned cycles using polar co-ordinates.	

Е.	Cutter Compensation	
	Outcome:	Demonstrate cutter compensation for machining workpiece profiles on CNC machining centers.
	1. Des	cribe the purpose of cutter compensation for milling operations.
	2. Des	cribe program codes, machine settings and guidelines for cutter compensation.
	3. Den	nonstrate G40, G41 and G42 codes used in cutter compensation for milling operations.
F.	Programming	Concepts and Applications
	Outcome:	Describe advanced programming concepts and applications.
	1. Den	nonstrate the use of subprograms for appropriate machining applications.
	2. Des	cribe concepts for macro programing.
	3. Des	cribe mirror image for machining applications.
	4. Des	cribe co-ordinate rotation for machining applications.
	5. Den	nonstrate helical milling for hole making and thread milling operations.
	6. Den	nonstrate workpiece coordinate system shift programming techniques.
G.	Set-Up and O	perations
	Outcome:	Demonstrate machining operations on CNC machining centers.
	1. Den	nonstrate loading of tools, input tool numbers and tool geometry.
	2. Den	nonstrate the sequence of operations for tool changers.
	3. Den	nonstrate tool length and tool length offset measurements.
	4. Den	nonstrate workpiece co-ordi <mark>na</mark> te or workshift measurements.
	5. Exe	cute a program on a computer numerically controlled machining center.
н.	Multi Axis Mill	ling
	Outcome:	Set-up and operate a fourth axis.
		cribe fourth axis machining.
		cribe multi axis machining.
	3. Set	up and operate fourth axis milling.
SE	CTION TWO:	
Α.	Boring Mills	
	Outcome:	Demonstrate operations performed on boring mills.
	1. Des	cribe safety, types, parts, and controls of horizontal and vertical boring mills.
	2. Des	cribe accessories, operations, speeds and feeds of boring mills.
	3. Den	nonstrate set-up and perform boring operations on a boring mill.
в.	Bearings and	Seals
	Outcome:	Describe the selection and installation of bearings and seals.

1. Describe the types and applications of plain bearings.

- 2. Describe the types and applications of roller bearings.
- 3. Describe bearing installation and fits.
- 4. Describe types and applications of seals.
- 5. Demonstrate machining of bearing journals.

Outcome: Demonstrate critical set-up of rotating components.

- 1. Apply geometric dimensioning and tolerancing on machining applications.
- 2. Use work holding devices in machining operations.
- 3. Demonstrate repair procedures for parts and components.
- 4. Apply geometric dimensioning and tolerancing on parts and components for a gearbox.
- 5. Demonstrate procedures for critical alignment of components.

Outcome: Describe non-traditional process used in manufacturing.

- 1. Describe the processes and applications of electrochemical machining to remove metal.
- 2. Describe the use of thermal processes for machining metal.
- 3. Describe the process and applications of powder metallurgy for the mass production of parts.
- 4. Describe methods of deep-hole drilling and their applications.
- 5. Discuss new technological advancements that are relevant to manufacturing processes.
- 6. Describe safety practices when using Electrical Discharge Machining (EDM).
- 7. Describe the function, parts and accessories of EDM's.
- 8. Describe portable machining.

Outcome: Demonstrate CAD drawing for milling.

- 1. Create the geometry for advanced machining processes.
- 2. Edit imported CAD drawings.

B. Computer Aided Manufacturing (CAM)16 Hours

Outcome: Demonstrate tool path generation for milling.

- 1. Apply and verify the tool path for advanced milling processes.
- 2. Demonstrate the use of 4th axis in CAM processes.

A. Measuring, Gauges and Comparators......5 Hours

Outcome: Describe inspection gauges and comparators for indirect measurement.

1. Describe inspection gauges and comparators.

FOURTH PERIOD

- 2. Describe methods of comparison measurement. 3. Demonstrate how to use precision measuring systems to measure flatness and surface finish. Β. Calibration of Measuring Tools4 Hours Outcome: Describe methods of checking and calibrating precision measuring tools. 1. Describe a system for determining the accuracy of micrometers and dial indicators using gauge blocks. 2. Describe methods of determining whether a gauge is within tolerances. C. Co-ordinate Measuring Machine (CMM)12 Hours Outcome: Demonstrate Co-ordinate Measuring Machine Technology (CMM) Describe advanced functions of a CMM. 1. 2. Demonstrate how a CMM is used to accurately measure milled components. D. Outcome: Display coaching skills. Describe the coaching skills used for training apprentices. 1. Describe the role of the Alberta Apprenticeship and Industry Training Board and the Outcome: network of industry committees that represent the trades and occupations in Alberta. 1. Describe Alberta's apprenticeship and industry training system. 2. Describe the role and the purpose of the Alberta Apprenticeship and Industry Training Board, government and post-secondary institutions. Describe the roles and responsibilities of the PACs, LACs and occupational committees. 3. Interprovincial Standards Red Seal Program1 Hour
 - Outcome: Use Red Seal products to challenge an Interprovincial examination.
 - 1. Identify Red Seal products used to develop Interprovincial examinations.
 - 2. Use Red Seal products to prepare for an Interprovincial examination.

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