

National Occupational Analysis

Machinist





## National Occupational Analysis

# **Machinist**

#### 2013

Trades and Apprenticeship Division Division des métiers et de l'apprentissage

Labour Market Integration Directorate Direction de l'intégration au marché du

travail

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**FOREWORD** 

The Canadian Council of Directors of Apprenticeship (CCDA) recognizes this National Occupational Analysis (NOA) as the national standard for the occupation of Machinist.

#### **Background**

The first National Conference on Apprenticeship in Trades and Industries, held in Ottawa in 1952, recommended that the federal government be requested to cooperate with provincial and territorial apprenticeship committees and officials in preparing analyses of a number of skilled occupations. To this end, Employment and Social Development Canada (ESDC) sponsors a program, under the guidance of the CCDA, to develop a series of NOAs.

The NOAs have the following objectives:

- to describe and group the tasks performed by skilled workers;
- to identify which tasks are performed in every province and territory;
- to develop instruments for use in the preparation of Interprovincial Red Seal Examinations and curricula for training leading to the certification of skilled workers;
- to facilitate the mobility of apprentices and skilled workers in Canada; and,
- to supply employers, employees, associations, industries, training institutions and governments with analyses of occupations.

### **ACKNOWLEDGEMENTS**

The CCDA and ESDC wish to express sincere appreciation for the contribution of the many tradespersons, industrial establishments, professional associations, labour organizations, provincial and territorial government departments and agencies, and all others who contributed to this publication.

Special acknowledgement is extended to the following representatives from the trade who attended a national workshop to develop the previous edition of this NOA in 2010.

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This 2013 edition of the NOA was reviewed, updated and validated by industry representatives from across Canada to ensure that it continues to represent the skills and knowledge required in this trade. The coordinating, facilitating and processing of this analysis were undertaken by employees of the NOA development team of the Trades and Apprenticeship Division of ESDC. The host jurisdiction of Ontario also participated in the development of this NOA.

#### Comments or questions about National Occupational Analyses may be forwarded to:

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## **TABLE OF CONTENTS**

FOREWORD			I
ACKNOWLEDG	EMENTS		II
TABLE OF CON	III		
STRUCTURE OF	ANALYSIS		VI
DEVELOPMENT	AND VALID	ATION OF ANALYSIS	VIII
		ANALYSIS	
SAFETY			3
SCOPE OF THE	4		
OCCUPATIONA	L OBSERVAT	IONS	5
ESSENTIAL SKII	LLS SUMMAR	Y	6
BLOCK A	COMMON	N OCCUPATIONAL SKILLS	
	Task 1	Organizes work.	8
	Task 2	Processes workpiece material.	12
	Task 3	Maintains machines and tooling.	16
BLOCK B	BENCH W	ORK	
	Task 4	Performs hand processes.	21
	Task 5	Refurbishes components.	27

BLOCK C	DRILL PRESS	ES	
	Task 6	Sets up drill presses.	30
	Task 7	Operates drill presses.	33
BLOCK D	CONVENTIO	NAL LATHES	
	Task 8	Sets up conventional lathes.	36
	Task 9	Operates conventional lathes.	41
BLOCK E	CONVENTIO	NAL MILLING MACHINES	
	Task 10	Sets up conventional milling machines.	48
	Task 11	Operates conventional milling machines.	52
BLOCK F	POWER SAW	s	
	Task 12	Sets up power saws.	59
	Task 13	Operates power saws.	62
BLOCK G	PRECISION C	GRINDING MACHINES	
	Task 14	Sets up precision grinding machines.	64
	Task 15	Operates precision grinding machines.	68
BLOCK H	COMPUTER 1	NUMERICAL CONTROL (CNC) MACHINE-TOOLS	
	Task 16	Performs basic CNC programming.	72
	Task 17	Sets up CNC machine-tools.	75
	Task 18	Operates CNC machine-tools.	78

### **APPENDICES**

APPENDIX A	TOOLS AND EQUIPMENT	83
APPENDIX B	GLOSSARY	87
APPENDIX C	ACRONYMS	89
APPENDIX D	BLOCK AND TASK WEIGHTING	90
APPENDIX E	PIE CHART	94
APPENDIX F	TASK PROFILE CHART	95

### **STRUCTURE OF ANALYSIS**

To facilitate understanding of the occupation, the work performed by tradespersons is divided into the following categories:

Blocks largest division within the analysis that is comprised of a distinct

set of trade activities

**Tasks** distinct actions that describe the activities within a block

**Sub-Tasks** distinct actions that describe the activities within a task

**Key Competencies** activities that a person should be able to do in order to be called

'competent' in the trade

The analysis also provides the following information:

**Context** information to clarify the intent and meaning of tasks

**Trends** changes identified that impact or will impact the trade including

work practices, technological advances, and new materials and

equipment

**Related Components** list of products, items, materials and other elements relevant to

the block

**Tools and Equipment** categories of tools and equipment used to perform all tasks in the

block; these tools and equipment are listed in Appendix A

**Required Knowledge** the elements of knowledge that an individual must acquire to

adequately perform a task

The appendices located at the end of the analysis are described as follows:

Appendix A — Tools and Equipment	non-exhaustive list of tools and equipment used in this trade
Appendix B — Glossary	definitions or explanations of selected technical terms used in the analysis
Appendix C — Acronyms	list of acronyms used in the analysis with their full name
Appendix D — Block and Task Weighting	the block and task percentages submitted by each jurisdiction, and the national averages of these percentages; these national averages determine the number of questions for each block and task in the Interprovincial exam
Appendix E — Pie Chart	graph which depicts the national percentages of exam questions assigned to blocks
Appendix F — Task Profile Chart	chart which outlines graphically the blocks, tasks and sub-tasks of this analysis

### **DEVELOPMENT AND VALIDATION OF ANALYSIS**

#### **Development of Analysis**

A draft analysis is developed by a committee of industry experts in the field led by a team of facilitators from ESDC. This draft analysis breaks down all the tasks performed in the occupation and describes the knowledge and abilities required for a tradesperson to demonstrate competence in the trade.

#### **Draft Review**

The NOA development team then forwards a copy of the analysis and its translation to provincial and territorial authorities for a review of its content and structure. Their recommendations are assessed and incorporated into the analysis.

#### **Validation and Weighting**

The analysis is sent to all provinces and territories for validation and weighting. Participating jurisdictions consult with industry to validate and weight the document, examining the blocks, tasks and sub-tasks of the analysis as follows:

examination that would cover the entire trade.

**TASKS** Each jurisdiction assigns a percentage of exam questions to each task within a

block.

**SUB-TASKS** Each jurisdiction indicates, with a YES or NO, whether or not each sub-task is

performed by skilled workers within the occupation in its jurisdiction.

The results of this exercise are submitted to the NOA development team who then analyzes the data and incorporates it into the document. The NOA provides the individual jurisdictional validation results as well as the national averages of all responses. The national averages for block and task weighting guide the Interprovincial Red Seal Examination plan for the trade.

This method for the validation of the NOA also identifies common core sub-tasks across Canada for the occupation. If at least 70% of the responding jurisdictions perform a sub-task, it shall be considered common core. Interprovincial Red Seal Examinations are based on the common core sub-tasks identified through this validation process.

#### **Definitions for Validation and Weighting**

YES sub-task performed by qualified workers in the occupation in a

specific jurisdiction

NO sub-task not performed by qualified workers in the occupation in a

specific jurisdiction

**NV** analysis <u>Not Validated by a province/territory</u>

ND trade <u>Not Designated in a province/territory</u>

NOT sub-task, task or block performed by less than 70% of responding jurisdictions; these will not be tested by the Interprovincial Red Seal

CORE (NCC) Examination for the trade

**NATIONAL** average percentage of questions assigned to each block and task in

**AVERAGE** % Interprovincial Red Seal Examination for the trade

#### **Provincial/Territorial Abbreviations**

NL Newfoundland and Labrador

NS Nova Scotia

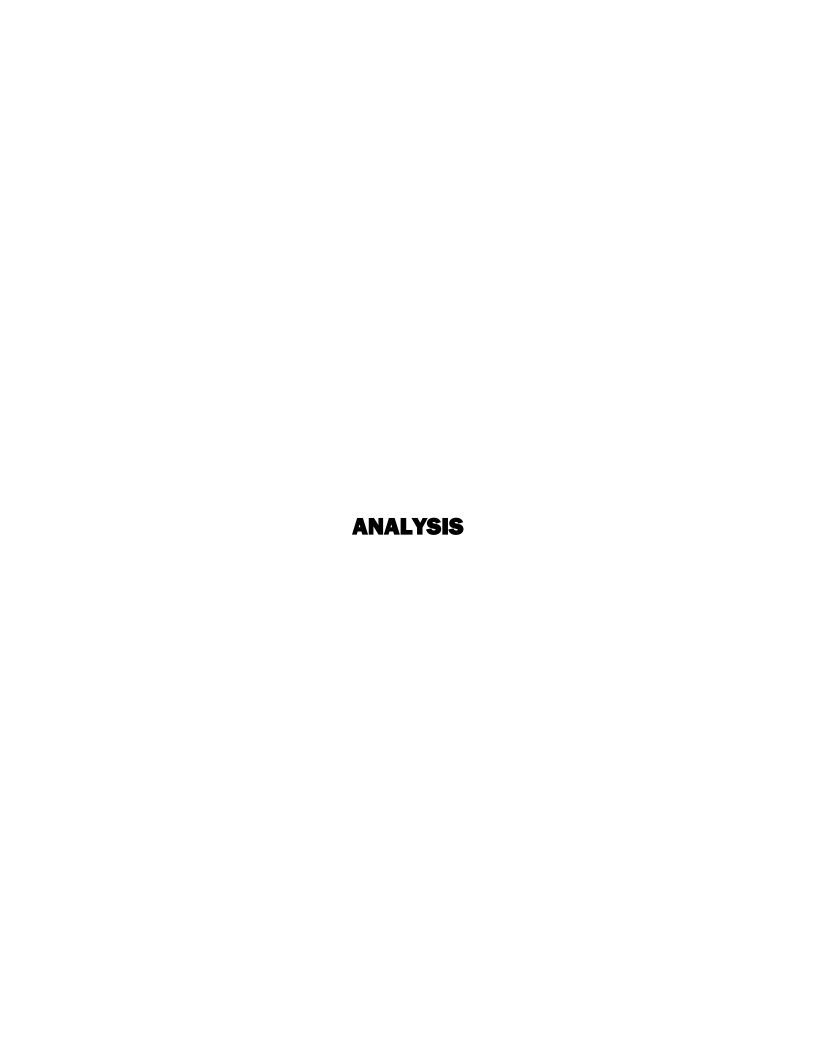
PE Prince Edward Island
NB New Brunswick

QC Quebec
ON Ontario
MB Manitoba
SK Saskatchewan

AB Alberta

BC British Columbia
NT Northwest Territories
YT Yukon Territory

NU Nunavut



### **SAFETY**

Safe working procedures and conditions, accident prevention, and the preservation of health are of primary importance to industry in Canada. These responsibilities are shared and require the joint efforts of government, employers and employees. It is imperative that all parties become aware of circumstances that may lead to injury or harm. Safe learning experiences and work environments can be created by controlling the variables and behaviours that may contribute to accidents or injury.

It is generally recognized that safety-conscious attitudes and work practices contribute to a healthy, safe and accident-free work environment.

It is imperative to apply and be familiar with the Occupational Health and Safety (OH&S) Acts and Workplace Hazardous Materials Information System (WHMIS) Regulations. As well, it is essential to determine workplace hazards and take measures to protect oneself, co-workers, the public and the environment.

Safety education is an integral part of training in all jurisdictions. As safety is an imperative part of all trades, it is assumed and therefore it is not included as a qualifier of any activities. However, the technical safety tasks and sub-tasks specific to the trade are included in this analysis.

### **SCOPE OF THE MACHINIST TRADE**

"Machinist" is this trade's official Red Seal occupational title approved by the CCDA. This analysis covers tasks performed by machinists whose occupational title has been identified by some provinces and territories of Canada under the following names:

	NL	NS	PE	NB	QC	ON	MB	SK	AB	ВС	NT	YT	NU
General Machinist						<b>✓</b>							
Machinist	✓	✓	✓	✓	✓		✓	✓	✓	✓	✓	✓	✓

Fully qualified machinists possess the knowledge and abilities to set up and machine using conventional, portable and Computer Numerical Control (CNC) machines that cut or grind metal and other materials into products with precise dimensions. These machines include lathes, milling machines, saws, grinding machines, drilling machines, boring machines, line borers and portable milling machines.

Machinists work from drawings, specifications and their own measurements to calculate dimensions, tolerances and types of fit. Precise measurements are critical to machinists' work. They must be knowledgeable about the properties of metals and non-metallic materials.

Machinists may work in industries where machines are manufactured, repaired or used. These may include industries that manufacture machinery equipment, motor vehicle or aerospace parts. Machinists produce precision parts that are used in all aspects of manufacturing. They may also work in shipyards, rail yards, refineries, pulp and paper mills, mines, smelters, metal fabricating and repair shops. Shiftwork is common in some companies. Machinists tend to work indoors.

Safety is important at all times. There are risks of injury working with moving machine parts, sharp edges, flying debris and extreme temperatures from heated or chilled materials. Precautions are required while working with manufacturing chemicals and airborne irritants.

Key attributes for people entering this trade are: communication skills, mechanical aptitude, hand-eye coordination, manual dexterity, an ability to work independently and knowledge of mathematics and physics. The work often requires considerable standing and the handling of heavy objects. This analysis recognizes similarities or overlaps with the work of other tradespeople such as tool and die makers, mould makers, welders and industrial mechanics (millwrights).

Experienced machinists may move into supervisory positions. With additional training, they may transfer their skills to related occupations such as tool and die maker, mould maker, industrial mechanic (millwright) or CNC programmer.

### **OCCUPATIONAL OBSERVATIONS**

Conventional machining skills continue to form the basis of the trade and are pre-requisite to being able to set up and program CNC machine-tools safely and efficiently.

Hybrid machines, which combine conventional and CNC features, continue to be part of the market.

Many advances in machine tool configuration and technology, in particular CNC, as well as advances in cutting tools and fluids have increased efficiency and accuracy.

### **ESSENTIAL SKILLS SUMMARY**

Essential skills are needed for work, learning and life. They provide the foundation for learning all other skills and enable people to evolve with their jobs and adapt to workplace change.

Through extensive research, the Government of Canada and other national and international agencies have identified and validated nine essential skills. These skills are used in nearly every occupation and throughout daily life in different ways.

A series of CCDA-endorsed tools have been developed to support apprentices in their training and to be better prepared for a career in the trades. The tools can be used independently or with the assistance of a tradesperson, trainer, employer, teacher or mentor to:

- understand how essential skills are used in the trades;
- learn about individual essential skills strengths and areas for improvement; and
- improve essential skills and increase success in an apprenticeship program.

Tools are available online or for order at: <a href="http://www.hrsdc.gc.ca/eng/jobs/les/index.shtml">http://www.hrsdc.gc.ca/eng/jobs/les/index.shtml</a>.

The essential skills profile for the machinist trade indicates that the most important essential skills are **document use**, **numeracy** and **critical thinking**. Machinists attending the NOA workshop in 2010 also identified **reading** as a very important essential skill.

The application of these skills may be described throughout this document within the competency statements which support each subtask of the trade. The following are summaries of the requirements in each of the essential skills, taken from the essential skills profile.

A link to the complete essential skills profile can be found at <a href="www.red-seal.ca">www.red-seal.ca</a>.

#### Reading

Machinists require strong reading skills to gather information from forms and labels. They also need to read longer texts such as notes, letters, process sheets, manuals (*Machinery's Handbook*), specifications, regulations, reports, data collection, books and charts.

#### Document Use

Document use is a significant essential skill for this trade. Machinists need to be able to refer to and interpret several types of documents such as inspection reports, work orders, charts, sketches and drawings. They also need to be able to enter information or create these documents.

#### Writing

Writing skills are used by machinists to record job procedures, write work-related requests, record tooling lists and setup sheets, and record lengthy work instructions and process sheets of machining jobs.

#### **Oral Communication**

Some tasks performed by machinists require oral communication skills, including exchanging technical information with co-workers, discussing work with supervisors, interacting with customers and instructing less-experienced machinists and apprentices.

#### Numeracy

Numeracy skills are very important in the everyday work of machinists. Machinists frequently calculate measurements and dimensions of raw materials and finished products to make sure they match specifications. They must calculate speeds and feeds for the machines that they operate. Layout of workpieces requires strong geometry and trigonometry skills.

#### Thinking Skills

Machinists must plan, make allowances and corrections, and determine the best sequence of work processes. They use problem solving skills to assess and adjust machining processes according to unforeseen circumstances. Machinists must make decisions and use critical thinking about the materials or tools to use for specific jobs. They may initiate design changes. They may be responsible for scheduling and delegating tasks to apprentices or junior machinists.

#### Working with Others

Much of machinists' work may be done independently such as interpreting, planning, producing and repairing parts. Machinists may work with other machinists to carry out new or complex tasks, or work on larger jobs. They may also work with engineering staff and computer programming staff.

#### Computer Use

Machinists use computers and computer-assisted design software in their work. They may use computers to access database information, reference electronic manuals and resources, communicate with others or perform Internet research.

#### **Continuous Learning**

Machinists are required to stay abreast of new technologies, products and trends in the machining industry.

## **BLOCK A**

## **COMMON OCCUPATIONAL SKILLS**

**Context** This block describes the repetitive general skills for many tasks

performed by a machinist that are common to several machine-tool

applications.

**Trends** Traceability is becoming more important in some industries such as

manufacturing, oil and gas, aerospace and defence. Environmental protocol is increasingly stringent. Quality control and quality control documentation is becoming an integral part of the manufacturing

process.

Related Components Not applicable.

Tools and **Equipment** 

See Appendix A.

### Task 1

### Organizes work.

#### Required Knowledge

K 1	types of documentation such as work orders, technical data, reference manuals and quality control documentation
K 2	types of drawings
K 3	first and third angle projection
K 4	symbols such as surface finishes, scales and tolerances
K 5	machining operations
K 6	material characteristics such as composition, properties, application and machinability
K 7	time required to complete each operation
K 8	heat treatment required
K 9	WHMIS
K 10	federal and provincial/territorial safety regulations such as the <i>Occupational Health and Safety Act</i> (OHSA) and <i>Canada Labour Code Part II</i>
K 11	types and operation of fire extinguishing equipment
K 12	disposal and recycling procedures

K 13			work hazards such as those associated with the operation of hand and power tools, cutting, grinding and machining equipment										
K 14		wor	workplace housekeeping procedures and practices										
K 15		abso	absorbent materials										
K 16		lock	lock-out procedures										
K 17			types of personal protective equipment (PPE) such as respiratory, hearing, eye and body protection										
K 18		PPE	and sat	fety equ	iipment	operati	ons						
K 19		loca	tion of 1	PPE and	d safety	equipm	ent						
K 20			es of hoi rhead ci	_	nd liftin	g equip	ment su	ıch as ja	icks, cha	ain hois	ts and		
K 21		app	lication	s of hois	sting, lif	ting and	d riggin	g proce	dures				
K 22		limi	tations	of hoist	ing, lifti	ing and	rigging	equipn	nent				
K 23		hois	sting, lif	ting and	d riggin	g equip	ment m	aintena	nce				
Sub-t	ask												
A-1.0	1	Int	erprets	docun	nentati	on.							
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV	
Key C	ompete	encies											
A-1.01	.01		ermine i	nforma	tion suc	ch as nu	mber of	f parts t	o make.	materia	al to be	used	
		and	machir	es to be	e used			puris	,				
A-1.01	.02	cheo mac	machir ck draw chining OT) and	ing for allowar	materia nces, sta	l and pi ndard a	ocessin	g speci	fications	s, dimer	-		
A-1.01		cheo mac (GD	ck draw	ing for allowar conflict	materia nces, sta ing info	l and pr ndard a rmatior	rocessin nd geor	g specit metric c	fications limensi	s, dimer oning to	olerance		
	.03	cheo mac (GD visu	ck draw chining OT) and	ing for allowar conflict nished p	materia nces, sta ing info product	l and pronderd and armation by anal	cocessin nd geor n yzing d	g special	fications limensions and	s, dimer oning to	olerance		
A-1.01	.03	chec mac (GD visu use	ck draw chining DT) and ialize fii	ing for allowar conflict nished p	materia nces, sta ing info product o detern	l and pindard and armatior by anal	rocessin nd geor n yzing d der of o	g specification grant gr	fications limensions and	s, dimer oning to drawin	olerance gs		

documentation

Sub-t	ask												
A-1.02	2	Pla	ns seq	uence (	of oper	ations.							
<u>NL</u>	<u>NS</u>	<u>PE NB QC ON MB SK AB BC NT S</u>											
yes	yes	yes	yes	yes	yes	NV	NV	NV					
Key Competencies													
A-1.02	2.01	determine factors such as rough sizes of parts, finish allowances and tolerances required											
A-1.02	2.02	orde	analyze material properties such as material dimensions and composition in order to determine work holding strategy, rough machining operations, finish machining operations and heat treating processes										
A-1.02	1.02.03 recognize limitations of equipment or machine inventory to perform a task and recommend which work needs to be sent out for specialized operations												
A-1.02	A-1.02.04 visualize process from start to finish in order to make provisions for future machining processes										ure		
		22.00		Process									
Sub-t	ask												
Sub-t A-1.03		Ma	intains	s safe v	vork er	nvironr	nent.						
		<b>M</b> a <u>PE</u>	intains <u>NB</u>	s safe v	vork er <u>ON</u>	nvironr <u>MB</u>	nent. <u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
<b>A-1.0</b> 3	3							AB yes	BC yes	<u>NT</u> NV	<u>YT</u> NV	<u>NU</u> NV	
A-1.03 <u>NL</u> yes	3 <u>NS</u>	<u>PE</u> yes	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>					<u> </u>	
A-1.03 <u>NL</u> yes	NS yes Compete	PE yes encies	<u>NB</u>	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> yes	yes				<u> </u>	
A-1.03  NL yes  Key C	NS yes Competer	PE yes encies com reco	<u>NB</u> yes	<u>QC</u> yes h lock-o	ON yes out and	MB yes tag-out s such a	<u>SK</u> yes proced	yes ures	yes	NV	NV	NV	
NL yes  Key C A-1.03	NS yes compete 3.01 3.02	PE yes encies com recc pow	NB yes  aply wit ognize wer cord ognize necurely i	OC yes h lock-ovorksite s, and h	ON yes out and hazardo hazardo	MB yes tag-out s such a us fume s such a	SK yes proced as slippe es	yes ures ery floo	yes rs, tang lar chip	NV led air l formati	NV ines and	NV	
NL yes  Key C A-1.03 A-1.03	NS yes Compete 3.01 3.02	PE yes encies com reco pow reco inse	NB yes  aply wit ognize wer cord ognize necurely i	QC yes h lock-ovorksite ls, and h nachine mounte	ON yes out and hazardo hazardo d workj	MB yes tag-out s such a us fume s such a	SK yes proced as slippe es as hot or	yes ures ery floo rirregul equipn	yes rs, tang lar chip nent and	NV led air l formati l contar	NV ines and ion, minated	NV	
NL yes Key C A-1.03 A-1.03	NS yes Compete 3.01 3.02 3.03	PE yes  encies  com recc pow recc inse cool stac follo	NB yes  aply wit ognize wer cord ognize necurely relant	QC yes h lock-ovorksite is, and hachine mounte tore par	ON yes out and hazardo hazardd d workp	MB yes  tag-out s such a us fume s such a piece, de	SK yes proced as slippe as hot or efective s in des	yes ures ery floor equipn ignated s using	yes rs, tangl lar chip nent and	NV led air l formati d contar	NV ines and ion, minated	NV d	
NL yes  Key C  A-1.03  A-1.03  A-1.03	NS yes Compete 3.01 3.02 3.03	PE yes  encies  com recc pow recc inse cool stac follo	NB yes  aply wit ognize wer cord ognize n ccurely n lant k and st	QC yes h lock-ovorksite s, and he nachine mounte tore par ified sa	ON yes out and hazardo hazardd d workp ets and refety pro	MB yes  tag-out as such a us fume s such a piece, de material	SK yes procedons slippo es sis hot on efective s in des	yes  ures ery flood equipn ignated s using	yes  rs, tangl  lar chip  nent and  location  safety g	NV  formati d contar  ns and t glasses a	NV ines and ion, minated formation	NV d	

A-1.03	.08		handle hazardous materials in accordance with WHMIS procedures such as disposal, labelling and use of PPE									
A-1.03	.09	part	participate in safety meetings and discussions									
Sub-ta	ask											
<b>A-1.0</b> 4	1	Use	Uses personal protective equipment (PPE) and safety equipment.									
NL	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV
Key C	ompete	encies										
A-1.04	.01		ntify site ipment	hazaro	ds and r	egulatio	ons requ	iiring th	ie use o	f PPE ar	nd safet	y
A-1.04	.02	mai	maintain and store PPE and safety equipment									
A-1.04	.03	app	apply local, provincial and national safety regulations such as WHMIS									
A-1.04	.04	identify PPE damage such as excessively worn boots and cracked safety glasses or face shields										
A-1.04	.05		gnize C nguishe		proved I	PPE and	l applica	able saf	ety equi	ipment	such as	fire
Sub-ta	ask											
A-1.05	5	Use	es hois	ing, li	fting a	nd rigg	ing eq	uipme	nt.			
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV
Key C	ompete	encies										
A-1.05	.01		ermine a	pproxi	mate wo	eight of	lift to s	tay with	nin capa	city of a	availabl	e
A-1.05	.02		gnize sl sting op	-	0	-					rigging	and
A-1.05	.03	insp date	ect hois es	sting, lif	ting and	d riggin	g equip	ment fo	or defec	ts and e	xpiratio	n
A-1.05	.04	stor	e equip	ment in	clean a	nd dry	location	ıs				

## Task 2 Processes workpiece material.

## Required Knowledge

K 1	types and grades of material
K 2	material characteristics such as composition, properties, application and machinability
K 3	identification markings such as ASME systems, ANSI systems, colour codes and number systems
K 4	material measurements
K 5	layout procedures
K 6	layout media such as dyes, paint, markers and coating
K 7	marking procedures such as etching, engraving, colour coding and stamping
K 8	metallurgy
K 9	types of heat treatment processes such as flame hardening, hardening, normalizing, annealing and stress relieving
K 10	types of heat treatment equipment such as torches and ovens
K 11	tempering colours
K 12	types of material defects such as bends, cracks and size deviations
K 13	deburring techniques
K 14	inspection procedures and techniques such as incoming, in-process and final
K 15	types of layout and inspection equipment such as micrometers, dividers, height gauges, calipers, protractors and hardness testers
K 16	required dimensions and dimensional accuracy
K 17	geometric dimensioning and tolerancing
K 18	sketching techniques
K 19	types of orthographic projection such as first angle and third angle
K 20	dimensioning practices
K 21	inspection techniques used to determine or find cracks in workpiece

Sub-ta	nsk													
A-2.01	-	Sel	Selects workpiece material.											
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes												
Key Co	ompete	ncies												
A-2.01	.01	repl		t part u	sing tec	l used ir hniques		1	1		0	ning		
A-2.01	.02				-	mechar stance a	-	-	such as	machii	nability	,		
A-2.01	.03		ntify stoo			ng iden	tifying o	characte	ristics s	uch as	colour c	oding,		
A-2.01	.04				•	s such a	s bends	, cracks	and siz	e devia	tions			
Sub-ta	ask													
A-2.02	2	Per	forms l	layout.										
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT NV	YT NW	<u>NU</u>		
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV		
Key Co	ompete	ncies												
A-2.02.	.01		ermine s specific	-	nd requ	irement	s of lay	out by r	eading	enginee	ering dr	awing		
A-2.02	.02			-		and ins d prick <sub>l</sub>			as surfa	ice plate	es, layoı	ut die,		
A-2.02	.03	mar	k work <sub>l</sub>	piece ac	cording	g to drav	wing sp	ecificati	ons					
A-2.02	.04	veri rule	,	ıt by us	ing mea	asuring	tools su	ıch as ca	lipers, d	dividers	s and st	eel		

C. 1 4	_1.													
Sub-ta														
A-2.03	}	Ma	rks wo	rkpiec	e for id	lentific	ation.							
<u>NL</u>	<u>NS</u>	<u>PE</u>												
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV		
Key Co	ompete	ncies												
A-2.03	.01	follo	ow codi	ng syste	em usec	l in sho <sub>l</sub>	to ma	intain o	rganiza	tion of i	nvento	ry		
A-2.03	.02				ired inf	ormatio	n such	as heat	number	rs, parts	numbe	rs and		
		com	positio	n										
Sub-ta	ask													
A-2.04	Ļ	Per	forms	basic h	eat tre	atment	•							
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>		
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV		
Key Co	ompete	ncies												
A-2.04	.01			-	pment a	_	plies fo	r heat tı	reatmen	it such a	s torch	es,		
A-2.04	.02	ider	ntify req	uired h	eat trea		h as an	nealing,	, norma	lizing, t	emperi	ng,		
A-2.04	A-2.04.03 heating and quenching select and use material handling equipment for heat treatment such as tongs, protective gloves, face shield and aprops													
A-2.04	.04	protective gloves, face shield and aprons  perform heat treatment techniques such as annealing, normalizing, flame hardening, tempering, heating and quenching												
A-2.04	.05	dete	ermine 1	required	d tempe	Ü	or each	heat tre	atment	process	susing			
A-2.04	.06							tures of	metals					

verify required level of hardness

A-2.04.07

Sub-ta A-2.05		Tes	sts wor	kpiece	materi	als.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	MB	<u>SK</u>	AB	BC	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV

## **Key Competencies**

A-2.05.01	perform hardness tests such as file test, Rockwell and Brinell
A-2.05.02	perform non-destructive testing such as dye penetrant tests
A-2.05.03	identify general material type
A-2.05.04	interpret test results and compare to required tolerances

## Sub-task

## A-2.06 Deburrs workpiece.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>
yes	NV	NV	NV									

## **Key Competencies**

A-2.06.01	identify features to be deburred
A-2.06.02	select and use hand and power tools for deburring such as files, deburring tools, die grinders and abrasive materials
A-2.06.03	mask surfaces to protect from damage through deburring process

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1 7 U	ט-נס	156

A-2.07 Sketches parts.

<u>NL</u> <u>NS</u> PE<u>NB</u> MB<u>SK</u> <u>AB</u> <u>BC</u> <u>NT</u> <u>YT</u> <u>NU</u> QC <u>ON</u> yes NVNV NV

### **Key Competencies**

A-2.07.01 draw basic outline of component features to an approximate proportion

A-2.07.02 verify workpiece dimensions using measuring tools such as straight edge, micrometers and calipers

A-2.07.03 transfer dimensions to sketch

## Task 3

## Maintains machines and tooling.

### Required Knowledge

K 1	manufacturers' specifications
K 2	cleaning techniques and requirements
K 3	cleaning solvents
K 4	cleaning equipment
K 5	machine lock-out procedures
K 6	sensitive components such as digital readout and programmable logic controller (PLC)
K 7	types of lubricants
K 8	lubrication points
K 9	maintenance schedule
K 10	tool geometry such as rake angles, relief angles and chip breakers
K 11	types of tool sharpening equipment such as tool and cutter, pedestal and drill grinders
K 12	types of cutting fluids and application techniques
K 13	types of coolants and application techniques
K 14	machine operations and components
K 15	types of alignment equipment such as dial indicator, precision level, square and laser

K 16		equipment and procedures used in calibration of inspection equipment according to jurisdictional requirements												
K 17		trui	truing and dressing wheel procedures on pedestal grinders											
Sub-t	ask													
A-3.0	1	Cle	Cleans machines.											
NII	NIC	DE												
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> NV	<u>YT</u> NV	<u>NU</u> NV		
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	1 🕻 🗸	1 ( (	1 🕻 🕻		
Key C	ompete	encies												
A-3.01	.01	refe	r to mai	nufactu	rers' do	cument	ation fo	r machi	ne-spec	ific requ	uiremer	nts		
A-3.01	.02	ider	ntify ser	sitive c	ompone	ents on 1	machin	ery						
A-3.01	.03	dete	ermine o	eleaning	g agents	to be us	sed							
A-3.01	.04	app	determine cleaning agents to be used apply cleaning agents											
A-3.01	.05	rem	remove residue											
A-3.01	.06	clea	n or rep	lace filt	ters and	screens	5							
A-3.01	.07	ensi	ure com	pliance	with m	aintena	nce sch	edule						
Sub-t	ask													
A-3.02	2	Lu	bricate	s mach	ines.									
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>		
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV		
Key C	ompete	encies												
A-3.02	2.01	refe	r to mai	nufactu	rers' do	cument	ation fo	r machi	ne-spec	rific requ	uiremer	nts		
A-3.02	2.02								1	•				
A-3.02	1													
	A-3.02.04 apply lubricants to specific locations and required levels													
A-3.02												cocol		
A-3.02	2.06					aintena		Ü			1			

Sub-t	ask														
A-3.03	3	Sharpens tooling.													
<u>NL</u>	<u>NS</u>	<u>PE</u>	PE NB QC ON MB SK AB BC NT YT N												
yes	yes	yes													
Key C	ompete	encies													
A-3.03	.01	refe	r to mai	nufactu	rers' do	cument	ation fo	r tool-s	pecific r	equiren	nents				
A-3.03	5.02	ider	ntify inc	orrect c	utting g	eometr	y								
A-3.03	3.03		0	0		g tools s tting pro		,	g stick (	stone) a	nd diar	nond			
A-3.03	dressing tool to restore cutting properties grind cutting edge of tools to establish required tool geometry such as thinned web and chip breaker to ensure optimum material removal and finish														
				b and c	прые	ikei to e	insure c	Y Carre	il illucci	idi Tellic	ovar aric	-			
Carlo 4				b and c	пір ыег	ikei to e									
Sub-t		finis	sh												
Sub-t		finis	sh			and coo									
		finis	sh					<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>			
A-3.04	1	finis	plies c	utting	fluids	and coo	olants.								
<b>A-3.0</b> 4 <u>NL</u> yes	1 <u>NS</u>	Ap  PE yes	plies c	utting <u>QC</u>	fluids a	and coo	olants. SK	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>			
<b>A-3.0</b> 4 <u>NL</u> yes	NS yes	Ap  PE yes encies	plies con NB yes	utting <u>OC</u> yes	fluids a	and coo	olants. <u>SK</u> yes	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV			
A-3.04  NL  yes  Key C	NS yes compete	Ap  PE yes encies refe	plies con NB yes	utting  OC  yes  nufactu	fluids a ON yes rers' do	and coo MB yes	olants. <u>SK</u> yes  ation fo	AB yes	BC yes	NT NV	YT NV	<u>NU</u> NV			
NL yes  Key C A-3.04	NS yes compete 01 02	Ap  PE yes encies refe mix	plies con NB yes r to man	utting  OC  yes  nufactu	fluids a  ON  yes  rers' do  and coo	and coo MB yes	olants.  SK yes  ation for	AB yes or machi	BC yes ne-spec	<u>NT</u> NV sific requ	<u>YT</u> NV uiremer	<u>NU</u> NV			
NL yes Key C A-3.04 A-3.04	NS yes compete 01 02	Ap  PE yes  refe mix add	plies con NB yes r to man cutting cutting	OC yes nufactu	fluids a ON yes rers' do and coo	MB yes  cument	olants.  SK yes  ation for required maching	AB yes or machined ratio he reserv	BC yes ne-spec	NT NV rific required	YT NV uiremer	<u>NU</u> NV			
NL yes Key C A-3.04 A-3.04 A-3.04	NS yes ompete 01 02 03	Ap  PE yes  refe mix add chee	plies constitutions of the management of the man	oc yes nufactu	fluids a  ON  yes  rers' do  and coo  and coo  entratio	MB yes  cument lants to	olants.  SK yes  ation forequire machinerefracte	AB yes or machined ratio he reserve	BC yes ne-spec	NT NV sific required required	YT NV uiremer d levels other m	<u>NU</u> NV			

Sub-ta	ask												
A-3.05	5	Troubleshoots equipment.											
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV	
Key C	ompete	encies											
A-3.05	.01		r to mai		rers' do	cument	ation fo	r machi	ne-spec	rific requ	uiremer	nts	
A-3.05	.02	visu	ıally ins	pect eq	uipmen	t for po	tential p	oroblem	ıs				
A-3.05	.03	ider	ntify and	d isolate	e proble	ems							
A-3.05	.04	take	e remed	ial actic	n								
Sub-ta	ask												
		N / -		1.			•						
A-3.06	•	IVIa	iintains	s macn	ine aiiş	gnmen	ι.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV	
Key C	ompete	encies											
A-3.06	.01	refe	r to mai	nufactu	rers' do	cument	ation fo	r machi	ne-spec	ific requ	uiremer	nts	
A-3.06	.02	dete	ermine v	when ar	nd whei	re aligni	nent is	require	d	_			
A-3.06	.03		determine when and where alignment is required identify and select tools and equipment such as dial indicators, precision levels and squares										
A-3.06	.04	adju	ıst macl	nine to	achieve	require	d alignı	ment					
A-3.06	.05	ensi	ure com	pliance	with m	aintena	nce sch	edule					

## Sub-task

## A-3.07 Maintains inspection equipment.

<u>NL</u>	<u>NS</u>	$\underline{PE}$	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
no	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV

## **Key Competencies**

A-3.07.01	refer to manufacturers' documentation for equipment-specific requirements
A-3.07.02	clean equipment prior to calibration
A-3.07.03	calibrate inspection equipment in temperature-controlled environment to recognized standards
A-3.07.04	wipe surface plates using required cleaning agents
A-3.07.05	ensure compliance with maintenance schedule

BLOCK B BENCH WORK

**Context** Machinists use hand tools and handheld power tools at a bench. These

activities include sawing, drilling, tapping, assembly and disassembly.

Benchwork is critical for fully qualified machinists.

**Trends** No trends identified.

Related Components Not applicable.

Tools and **Equipment** 

See Appendix A.

## Task 4 Performs hand processes.

#### Required Knowledge

Required Knowledge						
K 1	types of files					
K 2	tooth pitch and set of saw blades					
K 3	sawing techniques					
K 4	holding techniques					
K 5	types of tooling such as drills, reamers and hones					
K 6	taps such as taper, plug, bottom, stagger-tooth and pipe					
K 7	thread, pitch and form					
K 8	thread cutting techniques					
K 9	types of inserts such as single coil, double coil, key insert, tabbed insert and thread repair insert					
K 10	broach forms such as keyseats, hexagon and square hole					
K 11	types and sizes of keys					
K 12	types of presses such as arbour and hydraulic					
K 13	supporting techniques for presses					
K 14	heating equipment such as oxy-fuel torches					
K 15	lapping and honing techniques					
K 16	polishing and blending techniques					
K 17	abrasives					

K 18 K 19	1							7					
Sub-ta	ask												
B-4.01	L	File	Files workpiece.										
<u>NL</u>	<u>NS</u>	<u>PE NB QC ON MB SK AB BC NT YT N</u>								<u>NU</u>			
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV	
Key C	ompete	encies											
B-4.01.01			ct files s applicat		single c	ut, doul	ole cut a	and nee	dle files	along v	with har	ndle	
B-4.01.02		sele	select work holding devices such as vise, soft jaws, parallel clamp and c-clamp										
B-4.01.03		set ı	set up workpiece in work holding device to protect material and operator										
B-4.01.04		perf	perform filing technique to optimize material removal										
B-4.01.05		mea	measure workpiece throughout the process to make finish adjustments										
B-4.01.06			identify process problems such as file pinning, rounded edges and damage to cutting tool										
B-4.01.07		use file card to remove debris from file and restore the cutting ability of the file											
B-4.01.08		verify workpiece meets specifications using inspection equipment such as precision square, combination square and calipers											
Sub-ta	ask												
B-4.02	2	Sav	ws wor	kpiece	•								
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV	
Key C	ompete	encies											
B-4.02.01		select blade and pitch for application											
B-4.02.02		inst	install and tension blade in the frame										
B-4.02.03			select work holding devices such as vise, soft jaws, parallel clamp and c-clamp										
B-4.02.04		set up workpiece in work holding device to protect material and operator											

B-4.02.05	perform sawing technique to optimize material removal
B-4.02.06	identify process problems such as dull blade, worn set and broken teeth
B-4.02.07	verify workpiece meets specifications using inspection equipment such as precision square, combination square and steel rule

## Sub-task

## B-4.03 Performs hole-making operations.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	NV	NV	NV									

## **Key Competencies**

B-4.03.01	select prick punch and centre punch according to hole size
B-4.03.02	punch layout to determine drilling position
B-4.03.03	select centre drill for application
B-4.03.04	centre drill the workpiece
B-4.03.05	select drill(s) for application
B-4.03.06	drill the workpiece
B-4.03.07	select reamer for application
B-4.03.08	ream workpiece
B-4.03.09	measure and check feature throughout the process to make finish adjustments
B-4.03.10	identify process problems such as drill wandering, oversized holes and damage to cutting tool
B-4.03.11	verify feature meets specifications using inspection equipment such as precision square, combination square, calipers and gauges

Sub-t	ask												
B-4.04	Į.	Per	forms	thread	ing op	eration	s.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV	
Vov. C	amnata	n cioc											
-	_	mpetencies											
B-4.04		select taps or dies according to specifications select tap handle or die stock											
B-4.04			•					a	-				
B-4.04	.03	sele c-cla		holding	g device	es such a	as vise,	soft jaw	rs, paral	lel clam	ip and		
B-4.04	.04		•	piece ii	n work l	holding	device	to prote	ect mate	erial and	l operat	or	
B-4.04	.05	tap	or threa	d work	piece	O		•			•		
B-4.04	.06		tap or thread workpiece measure and check feature throughout the process to make finish adjustments										
B-4.04	.07	identify process problems such as damaged threads, broken taps and cross threading											
B-4.04	.08		•		-	ications ample p	0	inspecti	on equi	pment s	such as	thread	
B-4.04	.09	extr	act brok	en taps	3								
Sub-t	ask												
B-4.05	5	Ins	talls th	read ii	nserts.								
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV	
Key C	ompete	encies											
B-4.05	.01	clea	n hole t	o ensur	e no coi	ntamina	ition						
B-4.05	.02												
B-4.05	.03	select installation tool according to size											
B-4.05	-4.05.04 select work holding devices such as vise, soft jaws, parallel clamp and c-clamp												
B-4.05	.05		-	piece ii	n work l	holding	device	to prote	ect mate	erial and	l operat	or	

B-4.05.											ad gauş	ges	
Sub-ta	ask												
B-4.06	<b>,</b>	Bro	oaches	workp	iece.								
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV	
Key C	ompete	ncies	acies										
B-4.06	.01	sele	select type of broach, bushing and shims according to specifications										
B-4.06	.02	perf	perform broaching technique										
B-4.06	.03	mea	measure feature throughout the process to make finish adjustments										
B-4.06	.04	identify process problems such as jamming, breaking broach, or tapered cuts											
B-4.06.	.05	verify feature meets specifications using inspection equipment such as sample piece, go-no-go gauges and calipers											
Sub-t	ask												
B-4.07	7	Per	forms	pressir	ng oper	rations.	ı						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV	
Key C	ompete	ncies											
B-4.07	.01	sele	ct press	such as	s arbour	and hy	draulic						
B-4.07	.02		ct work			-			ole block	ks and c	ollar		
B-4.07	.03	set up workpiece in work holding device to protect material and operator									or		
B-4.07	.04	set work table height on hydraulic press to accommodate workpiece											
B-4.07	B-4.07.05 perform pressing techniques such as using expansion/contraction and applying required adhesive or lubricant												
B-4.07	.06		sure an	-				e proce	ss to ma	ıke adju	stments	6	
								•					

identify process problems such as misalignment and galling

B-4.07.07

B-4.07	.08	identify interference tolerances for specific application											
B-4.07	.09	veri	fy featu	re mee	ts specif	ications	s using i	nspecti	on equi	pment s	such as		
		pred	cision so	quare, d	lepth ga	uge and	d straigh	nt edge					
Sub-t	ask												
B-4.08	3	Bei	nds wo	rkpiec	e.								
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV	
Key C	ompete	encies											
B-4.08	.01	select heating equipment such as oxy-acetylene and propane torches according to workpiece											
B-4.08	.02	set up heating equipment											
B-4.08	.03	select work holding devices such as vise, tongs and anvil											
B-4.08	.04	set up workpiece in work holding device to protect material and operator											
B-4.08													
B-4.08.06 perform heating technique to make workpiece malleable													
B-4.08	.07	mea	asure an	d check	c feature	e throug	shout th	e proce	ss to ma	ake adju	stment	3	
B-4.08	.08	ider	ntify pro	ocess pr	oblems	such as	excessi	ve heat	and bei	nding fo	orce		
B-4.08	.09		fy featu		-		O	-		pment s	such as		
		pred	cision so	quare, c	ombina	tion squ	iare and	l calipei	rs				
Sub-t	ask												
B-4.09	)	Fin	ishes v	workpi	ece.								
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes yes yes yes yes yes NV NV NV											
Key Competencies													
B-4.09	.01		ct finish ping ac	- ·		-		oning,	deburri	ng, poli	shing a	nd	
B-4.09	.02	clea	n the w	orkpied	ee								
B-4.09	.03	select abrasives such as hones, stones and lapping compounds											
B-4.09.04 select required work holding devices such as vise, so and c-clamp									e, soft ja	ws, par	allel cla	mp	

B-4.09.05	set up workpiece in work holding device to protect material and operator
B-4.09.06	perform finishing technique to achieve required finish
B-4.09.07	use comparators and measure workpiece throughout the process to make finish adjustments
B-4.09.08	identify process problems such as scratching, rounded edges and damage to hone
B-4.09.09	clean workpiece to remove debris
B-4.09.10	verify workpiece meets specifications using inspection equipment such as precision square, calipers, surface finish comparator and micrometers
B-4.09.11	protect finished workpiece using material such as rust inhibitor, paper and crating

# Task 5 Refurbishes components.

K 1	fits, clearances and tolerances
K 2	original specifications and application of components
K 3	repair techniques
K 4	retention techniques such as snap rings, locking collars and interference fits
K 5	types of bearings
K 6	types of oil seals
K 7	adhesives and joining techniques
K 8	types of components such as pumps, sprockets and chains, clutches, hydraulics

Sub-t	ask												
B-5.01	l	Dis	sassem	bles co	mpone	ents.							
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes											
Key Competencies													
B-5.01	B-5.01.01 read documentation to assess required disassembly												
B-5.01	.02	select hand tools such as gear pullers, hex keys and snap-ring pliers											
B-5.01	.03	remove necessary components											
B-5.01	.04	4 mark components and sketch to aid reassembly if necessary											
Sub-t	ask												
B-5.02	2	An	alyzes	compo	nents.								
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV	
Key C	ompete	ncies											
B-5.02	.01	clea	n the co	mpone	nts to re	emove d	lebris aı	nd unde	esired sı	ubstanc	es		
B-5.02	.02	visually inspect the condition of components for defects such as breakage, cracks, excessive wear and damaged seals									ge,		
B-5.02	measure the component for compliance with specifications using inspection equipment such as dial indicator, bore gauge and caliper									ction			

document findings of analysis for records

B-5.02.04

### Sub-task

# B-5.03 Assembles components.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	NV	NV	NV									

B-5.03.01	read documentation to assess required assembly
B-5.03.02	select hand tools such as feeler gauges, wrenches, hex keys and snap-ring pliers
B-5.03.03	lay out and verify components before assembly
B-5.03.04	fit components to required specifications using techniques such as lapping, honing, scraping and filing
B-5.03.05	measure and check fit throughout the process to make adjustments
B-5.03.06	identify process problems such as misalignment, incorrect fits and incorrect torque pressure
B-5.03.07	verify repaired assembly meets specifications

BLOCK C DRILL PRESSES

**Context** Machinists use drill presses to drill, ream, bore and tap holes. Drill

presses are also used for form cutting operations such as

countersinking, counterboring, chamfering and spot facing. Drill presses are an integral part of a machine shop. Comprehensive drill

press skills are essential for fully qualified machinists.

**Trends** Drill presses are being used less frequently; however, the skills related

to drill presses are still essential to the trade.

Related

Components

Not applicable.

Tools and **Equipment** 

See Appendix A.

#### Task 6

#### Sets up drill presses.

K 1	drill press types such as radial arm drill, sensitive drill press and pedestal drill
K 2	capacity of drill press
K 3	size and types of cutting tools such as drills, reamers, boring bars and taps
K 4	drill press operations such as centre drilling, drilling, boring, counterboring, countersinking, spot facing, tapping and reaming
K 5	order of drill press operations
K 6	types of work holding devices such as vises, V-blocks and angle plates
K 7	clamping pressure
K 8	capacity of work holding device
K 9	types of jigs and fixtures
K 10	cutting tool characteristics such as shape, grade, geometry and capacity
K 11	workpiece characteristics such as shape, material and size

K 12	cutting tool capacities such as depth of cut, cutting speed and feed, and chip load
K 13	cutting tool materials such as carbide and high-speed steel (HSS)

Sub-t	ask											
C-6.01 Selects drill press types.												
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
ves	ves	ves	ves	ves	ves	ves	ves	ves	ves	NV	NV	NV

C-6.01.01 read documentation to determine operations to be performed
C-6.01.02 determine type of drill press according to operations and workpiece

Sub-ta	ask											
C-6.02	2	Pla	ns dril	l press	seque	nce.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	NV	NV	NV									

C-6.02.01	read documentation to assess operations
C-6.02.02	determine order of operations to be performed
C-6.02.03	select tools according to operations
C-6.02.04	select work holding devices such as vises, soft jaws, parallel clamps and c-clamps

Sub-ta	Sub-task												
C-6.03	3	Sel	Selects drill press speeds and feeds.										
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV	
Key C	Key Competencies												
C-6.03	C-6.03.01 determine type of material based on specifications such as drawings and material test report (MTR) of material to be drilled												
C-6.03	-												
C-6.03.03 determine spindle speed using diameter of cutter and surface speed													
C-6.03	.04	dete	ermine t	he feed	rate for	a drill	bit						
C-6.03	.05	adju	ıst macl	nine cor	itrols to	calcula	ted sett	ings					
C-6.03	.06	reac	ljust ma	ichine c	ontrols	based o	n cuttin	ng perfo	rmance				
Sub-ta	ask												
C-6.04	<u>l</u>	Set	s up jiş	gs, fixt	ures an	d work	k holdi	ng dev	ices fo	r drill 1	oresses	•	
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV	
Key C	ompete	ncies											
C-6.04	.01	dete	ermine o	orientati	ion of w	orkpied	ce on the	e table					
C-6.04	.02	mou	mount, align and secure work holding device and fixtures										
C-6.04	.03	clan	clamp jig to workpiece or tooling as required										

adjust table or column height to maximize rigidity

C-6.04.04

#### Sub-task

C-6.05 Sets up tooling for drill presses.

<u>NL</u> <u>NS</u> <u>PE</u> <u>NB</u> QC <u>ON</u> <u>MB</u> <u>SK</u> <u>AB</u> <u>BC</u> <u>NT</u> <u>YT</u> <u>NU</u> yes NVNV NV

#### **Key Competencies**

C-6.05.01 inspect for wear and clean tooling to ensure accuracy

C-6.05.02 install required tool in spindleC-6.05.03 adjust stop to required tool depth

## Task 7 Operates drill presses.

#### Required Knowledge

K 1	tool geometry and material
K 2	drilling techniques such as pecking, trepanning and deep-hole drilling
K 3	reference material to determine fastener size and types
K 4	reference material to determine counterbore diameter and corresponding pilot diameter
K 5	required surface finish
K 6	tap types such as spiral flute, straight flute, spiral point and staggered tooth
K 7	thread types such as UNF, UNC, Acme, NPT, NPS and metric (SI)
K 8	hole finishing techniques such as spot facing, boring and reaming

#### Sub-task

### C-7.01 Drills holes using a drill press.

<u>NL</u>	<u>NS</u>	$\underline{PE}$	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV

C-7.01.01	install centre drill for application
C-7.01.02	centre drill the workpiece
C-7.01.03	install drill for application

C-7.01.	.04	feed	feed drill into workpiece to produce hole									
C-7.01.	.05	mea	measure and check hole throughout the process to make adjustments									
C-7.01.	.06	identify process problems such as drill wandering, oversized holes and damage to cutting tool										
C-7.01.	.07		verify feature meets specifications using inspection equipment such as telescopic gauge, small hole gauge and calipers									
Sub-ta	ask											
C-7.02	C-7.02 Cuts countersinks, counterbores, chamfers and spot faces using a drill press.											
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV
Key Co	Key Competencies											
C-7.02.	C-7.02.01 pre-drill workpiece to required size allowance for application											
C-7.02.	.02	inst	install required tool for application									
C-7.02.	.03	identify process problems such as chatter, damage to cutting tool, burring and insufficient depth										
C-7.02.	.04	mea	sure an	d check	hole th	rougho	ut the p	rocess t	o make	adjustr	nents	
C-7.02.	.05	com	plete op	eration	to requ	ired di	mensio	ns				
C-7.02.	.06		fy featu ple piec				O	nspectio pers	on equi	pment s	uch as	
Sub-ta	ask											
C-7.03	}	Per	forms	tappin	g using	g a drill	l press.	•				
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV
Key Co	ompete	ncies										
C-7.03.	.01	sele	ct taps a	ccordir	ng to spe	ecificati	ons suc	h as ma	terial aı	nd type	of hole	
C-7.03.	.02	pre-	drill wo	rkpiece	using t	tooling	such as	centre c	drill and	d tap dr	ill	
C-7.03.	.03		pre-drill workpiece using tooling such as centre drill and tap drill set up taps in drill press using tooling such as tapping heads, collets and chucks									

C-7.03.04	identify process problems such as damaged threads, broken taps, insufficient cutting fluid and cross threading
C-7.03.05	verify feature meets specifications using inspection equipment such as plug gauge and sample piece

Sub-task													
C-7.04	1	Fin	Finishes holes using a drill press.										
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT NW	YT NW	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV	
Key Competencies													
C-7.04	.01	reac	read documentation for specifications										
C-7.04.02			set up tooling such as drill, reamer and boring bar according to operation and select lubricant										
C-7.04	.03	mea	sure an	d check	hole th	rougho	ut the p	rocess a	and mal	ke adjus	stments		
C-7.04.04 identify process problems such as surface finish defect holes and damage to cutting tool						defects,	under/o	oversize	ed				
C-7.04.05			fy hole ge, teles		-					ent suc	h as bor	e	

# **BLOCK D**

### **CONVENTIONAL LATHES**

**Context** Machinists use conventional lathes including engine lathes, turret lathes

and vertical lathes for operations such as turning, boring and threading. Comprehensive lathe skills are essential for fully qualified machinists.

**Trends** No trends identified.

Related Components Not applicable.

Tools and **Equipment** 

See Appendix A.

#### Task 8

### Sets up conventional lathes.

K 1	lathe types such as engine lathes, turret lathes and vertical lathes
K 2	capacity of lathe such as swing and size
K 3	lathe operations such as turning, threading and boring
K 4	machining capacity of lathe
K 5	sequence of lathe operations
K 6	lathe alignment and lathe maintenance according to manufacturers' specifications
K 7	types of work holding devices such as four-jaw chuck, three-jaw chuck, face plate, fixtures, magnetic chuck, collets, centres and drive dogs
K 8	clamping pressure
K 9	capacity of work holding device
K 10	spindle nose types such as cam lock, threaded and long taper
K 11	types of tooling such as indexable insert, HSS and brazed carbide
K 12	cutting tool characteristics such as shape, grade, geometry and capacity and dimensions
K 13	installation and positioning techniques
K 14	types of accessories such as taper attachments, steady rests and follower rests
K 15	contact material for steady rests and follower rests such as bronze pads, brass pads, roller bearings and leather pads

workpiece characteristics such as shape, material and size
setup and alignment techniques such as dialing-in and shimming
cutting tool capacities such as depth of cut, cutting speed and feed, and chip load
cutting tool materials such as carbide, HSS and ceramic
size and types of cutting tools such as boring bars, facing tools and turning tools
application of anti-vibration boring bars to improve cutting efficiency and surface finish

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O CL	~ ~~	UIL

### D-8.01 Selects conventional lathe types.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>
yes	NV	NV	NV									

#### **Key Competencies**

D-8.01.01	read documentation to determine operations to be performed
D-8.01.02	determine lathe according to workpiece size and quantity

#### Sub-task

### D-8.02 Plans sequence of operations for conventional lathes.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>
ves	ves	ves	ves	ves	yes	ves	ves	ves	ves	NV	NV	NV

D-8.02.01	read documentation to determine operations to be performed
D-8.02.02	determine order of operations to be performed
D-8.02.03	select work holding devices such as three-jaw chuck, four-jaw chuck, face plate and collet chuck
D-8.02.04	select tools and accessories such as steady rest, taper attachment and lathe dog according to operations

Sub-task D-8.03 Sets up work holding devices for conventional lathes.												
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV
Kev C	Key Competencies											

D-8.03.01	clean and check spindle and work holding device for damage and debris
D-8.03.02	protect bedways
D-8.03.03	mount work holding device using hoisting equipment such as chain block and crane
D-8.03.04	secure work holding device using tools such as wrench, key and hook spanner
D-8.03.05	install and use spindle stops when required

#### Sub-task

#### Sets up tooling for conventional lathes. D-8.04

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	NV	NV	NV									

D-8.04.01	check for clearance to ensure operation can be completed
D-8.04.02	adjust tool angle in relation to the workpiece and required machining operation
D-8.04.03	adjust tool to machine centre height

Sub-t	ask											
D-8.0	5	Set	s up co	nventi	onal la	the acc	essorie	es.				
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	NV	NV	NV									

D-8.05.01	read documentation to determine operations to be performed
D-8.05.02	inspect for wear and clean accessories to ensure accuracy
D-8.05.03	adjust, position and secure accessories such as taper attachments, steady rests and follower rests
D-8.05.04	identify problems such as misalignment and run-out

### Sub-task

D-8.06	Sets up	workpiece	on convent	tional lathe.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>
yes	NV	NV	NV									

D-8.06.01	mount workpiece in position
D-8.06.02	secure workpiece with work holding devices for drive and stability
D-8.06.03	check and adjust workpiece for run-out and distortion using inspection
	equipment such as dial indicator, micrometer and surface gauge

Sub-ta	ask											
D-8.07	7	Selects conventional lathe speeds and feeds.										
<u>NL</u>	<u>NS</u>	<u>PE</u>										
yes	yes	yes	yes yes yes yes yes yes NV NV NV									
Key C	ompete	encies										
D-8.07	.01				material be turr	l based o	on speci	ificatior	ns such	as draw	ings an	d
D-8.07	.02			-		ng pre- ons, cha					ng tool	
D-8.07	.03	dete		spindle	speed (1	rpm) us			U		and	
D-8.07	.04		select feed rate considering factors such as chip load and required surface finish								ce	
D-8.07	.05	adju	ıst macl	nine cor	ntrols to	calcula	ted sett	ings				
D-8.07	.06	reac	ljust ma	ichine c	ontrols	based o	n cuttin	ig perfo	rmance			
Sub-ta	ask											
D-8.08	8	Set	s up ec	centric	s on co	onventi	onal la	thes.				
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV
Key C	ompete	encies										
D-8.08	.01	reac	d docum	nentatio	n to det	termine	operati	ons to b	e perfo	rmed		
D-8.08	.02	adju	ıst the p	osition	of work	kpiece to	meet r	equirec	l specifi	cations		
D-8.08	.03	mea	sure an	d check	workp	iece loca	ation us	sing a di	ial indic	cator		
D-8.08	.04	cou	nterbala	nce set	up as re	quired						

# Task 9

# Operates conventional lathes.

### Required Knowledge

K 1	required surface finish
K 2	tool geometry
K 3	procedures for straight turning
K 4	types of tapers such as Morse, Brown & Sharpe and non-standardized
K 5	procedures for turning tapers such as using taper turning attachments, using compound rests and tail stock offsets
K 6	types of knurls
K 7	procedures such as knurling, parting and grooving
K 8	tools and tool holders
K 9	types of parting and grooving tools such as carbide and HSS
K 10	drilling techniques such as pecking, trepanning and deep-hole drilling
K 11	hole finishing techniques such as drilling, reaming and boring
K 12	types of common threads such as UNC, NPT, Acme and metric (SI)
K 13	procedures and techniques to produce internal and external threads
K 14	single and multi-start threads
K 15	procedures for turning eccentric diameters

#### Sub-task

# D-9.01 Turns external surfaces using a conventional lathe.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
ves	ves	ves	ves	ves	ves	yes	ves	ves	ves	NV	NV	NV

D-9.01.01	read documentation to determine operations to be performed
D-9.01.02	touch off tool on workpiece to establish primary reference point
D-9.01.03	cut workpiece and measure to establish datum
D-9.01.04	rough-turn to remove material and to prepare for finishing operation
D-9.01.05	measure workpiece throughout the process to make adjustments
D-9.01.06	identify process problems such as chatter, tool deflection, taper and run-out

D-9.01 D-9.01		veri	finish-turn to comply with specifications verify workpiece meets specifications using inspection equipment such as micrometers, depth micrometers, dial indicators and vernier calipers									
Sub-t	ask											
D-9.02	2	Bo	Bores holes using a conventional lathe.									
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV
Key C	ompete	encies										
D-9.02	01	reac	d docun	nentatio	n to det	termine	operati	ons to b	e perfo	rmed		
D-9.02	02	tou	ch off to	ol on w	orkpied	e to esta	ablish p	rimary	referen	ce point		
D-9.02	03	rou	gh-bore	workp	iece and	l measu	re to es	tablish o	datum			
D-9.02	04	rou	gh-bore	to rem	ove mat	erial an	d to pre	epare fo	r finishi	ing oper	ration	
D-9.02	05	mea	sure w	orkpiec	e throug	ghout th	e proce	ess to ma	ake adju	ıstment	s	
D-9.02	06			_	oblems nd run-o		chip ar	nd tool o	clearanc	e, chatte	er, tool	
D-9.02	07	finis	sh-bore	to com <sub>j</sub>	ply with	specifi	cations					
D-9.02	08		-	-	neets sp s, depth			_				
Sub-t	ask											
D-9.03	3	Fac	es surf	aces u	sing a c	conven	tional	lathe.				
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV
Key C	ompete	encies										
D-9.03	.01	reac	d docun	nentatio	n to det	termine	operati	ons to b	e perfo	rmed		
D-9.03	5.02	tou	ch off to	ol on w	orkpied	e to esta	ablish p	rimary	referen	ce point		
D-9.03	5.03	rou	gh-face	workpi	ece and	measui	e to est	ablish d	latum			
D-9.03	.04	rough-face to remove material and to prepare for finishing operation										
D-9.03	5.05	mea	isure w	orkpiec	e throug	ghout th	e proce	ess to ma	ake adjı	ıstment	s	

D-9.03	.06	identify process problems such as chatter, tool wear and incorrect tool l setting									neight		
D-9.03	3.07 finish-face to comply with specifications												
D-9.03		verify workpiece meets specifications using inspection equipment such as											
		precision square, straight edge, micrometer and dial indicator											
Sub-t	ask												
D-9.04	4	Tu	rns tap	ers on	a conv	entiona	al lathe	<b>:.</b>					
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV	
Key C	ompete	encies											
D-9.04	.01	reac	d docum	nentatio	n to det	termine	operati	ons to b	e perfo	rmed			
D-9.04	.02	set o	compou	nd rest	, taper a	ittachme	ent or ta	ail stock	offset t	o requii	ed angl	le	
D-9.04	.03	tou	ch off to	ol on w	orkpied	e to esta	ablish p	rimary	referen	ce point			
D-9.04	.04	rou	gh-turn	or -bor	e to rem	nove ma	terial a	nd to pr	epare f	or finish	ing ope	eration	
D-9.04	.05			_	_	inspecti the pro	_	-			auges a	nd	
D-9.04	.06			-		such as and run	-	nd tool c	elearanc	e, chatte	er, tool		
D-9.04	.07	finis	sh-turn	or -bore	e to com	ply wit	h specif	ications	3				
D-9.04	.08		-	-	-	ecificati ors and 1			ection e	quipme	nt such	as	
Sub-ta	ask												
D-9.05	5	Kn	urls us	ing a c	onvent	tional 1	athe.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV	
Key C	ompete	encies											
D-9.05	.01	reac	d docum	nentatio	n to det	termine	operati	ons to b	e perfo	rmed			
D-9.05	.02	select knurling tool											
D-9.05	.03	engage tool to workpiece by applying cross-slide pressure											
D-9.05	.04	feed tool along required length of knurl											

D-9.05.05	apply increased pressure on the knurled surface until required profile is formed
D-9.05.06	visually inspect workpiece throughout the process
D-9.05.07	identify process problems such as galling, flaking and incorrect form
D-9.05.08	finish knurl to comply with specifications
D-9.05.09	verify workpiece meets specifications using inspection equipment such as micrometers and sample piece

Sub-t	ask											
D-9.0	6	Paı	rts off v	vorkpi	ece usi	ng a co	nventi	onal la	the.			
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
Ves	NV	NV	NV									

D-9.06.01	read documentation to determine operations to be performed
D-9.06.02	touch off tool on workpiece to establish reference point
D-9.06.03	measure tool location from reference point
D-9.06.04	determine the centre height of tool
D-9.06.05	feed tool into workpiece and catch part
D-9.06.06	clear chips to allow lubricant/coolant to reach tool tip
D-9.06.07	visually inspect workpiece throughout the process
D-9.06.08	identify process problems such as chattering, galling and tool wandering
D-9.06.09	finish workpiece to comply with specifications
D-9.06.10	verify workpiece meets specifications using inspection equipment such as micrometers, straight edges and calipers
D-9.06.11	ensure parted workpiece is retained without damage to workpiece or equipment

Sub-t	ask											
D-9.0	7	Dr	ills usi	ng a co	nventi	onal la	the.					
<u>NL</u>	<u>NS</u>	PE	NB	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	YT	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV
<i>y</i> ==	<i>y</i>	)	)	)	) ==	<i>y</i> ===	<i>y</i> 20	<i>y</i> ===	<i>y</i> ===			
Key C	ompete	encies										
D-9.07	7.01	reac	d docun	nentatio	n to de	termine	operati	ions to b	e perfo	rmed		
D-9.07	7.02	inst	all drill	chuck v	with cer	tre dril	l into ta	il stock				
D-9.07	7.03	cen	tre drill	the wo	rkpiece							
D-9.07	7.04	inst	all drill	for app	lication							
D-9.07	7.05	feed	d drill ir	ito worl	kpiece t	o produ	ice hole	and ma	nage sv	warth		
D-9.07	7.06	mea	asure an	d check	k hole th	rougho	ut the p	orocess	to make	adjustr	nents	
D-9.07	7.07		, ,	-					0	sized ho	oles,	
			misalignment of tail stock/turret and damage to cutting tool									
D-9.07	7.08		verify feature meets specifications using inspection equipment such as pin gauges, go-no-go gauges and calipers									
		gau	ges, go-	no-go g	gauges a	iiiu caii <sub>j</sub>	pers					
Sub-t	ask											
D-9.0	8	Rea	ams ho	les usi	ng a co	nventi	onal la	the.				
					017		07.6					
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV
Key C	ompete	encies										
D-9.08	3.01	reac	d docun	nentatio	n to det	termine	operati	ions to b	e perfo	rmed		
D-9.08	3.02	read documentation to determine operations to be performed install reamer in the tail stock/turret for application										
D-9.08	3.03	feed reamer into workpiece to create a finished hole										
D-9.08	3.04	identify process problems such as chatter, oversized holes, misalignment of										
		tail stock/turret and damage to cutting tool										
D-9.08	3.05	veri	ify featu	verify feature meets specifications using inspection equipment such as								

go-no-go gauges, bore gauges and telescopic gauge

Sub-ta	ack											
D-9.09		Cu	ts groo		ina a co	nvont	on al 1a	ıtha				
D-9.03	,	Cu	is groo	ves usi	ing a cc	niveitti	.UIIaI Ia	illie.				
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV
Key C	ompete	encies										
D-9.09	.01	reac	d docum	nentatio	n to det	termine	operati	ons to b	e perfo	rmed		
D-9.09	.02	tou	ch off to	ol on w	orkpiec	e to esta	ablish re	eference	points			
D-9.09	.03	feed	l tool in	to work	piece							
D-9.09	.04	mea	asure an	d check	groove	throug	hout th	e proce	ss to ma	ıke adju	stment	s
D-9.09	.05	con	trol chip	s to all	ow cutti	ing fluic	d to read	ch tool t	ip			
D-9.09	.06	visu	ıally ins	pect wo	orkpiece	throug	hout th	e proce	SS			
D-9.09	.07	ider	ntify pro	cess pr	oblems	such as	chatter	ing, gal	ling and	d tool w	anderir	ng
D-9.09	.08	finis	sh work	piece to	compl	y with s	pecifica	ntions				
D-9.09	.09		-	-	-			-	ection e	quipme	nt such	as
		gau	verify workpiece meets specifications using inspection equipment such as gauge blocks, groove micrometers and caliper									
		•										
		O	O	, 0				r				
Sub-ta	ask											
Sub-ta			ts threa									
									<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
D-9.10	0	Cu	ts threa	ıds usi	ng a co	nventi	onal la	the.	BC yes	<u>NT</u> NV	<u>YT</u> NV	<u>NU</u> NV
D-9.10 <u>NL</u> yes	0 <u>NS</u>	Cu PE yes	ts threa	nds usi	ng a co	nventi <u>MB</u>	onal la <u>SK</u>	the.		·	<u></u>	
D-9.10 <u>NL</u> yes	NS yes ompete	Cu PE yes	ts threa	ods usi OC yes	<b>ng a co</b> <u>ON</u> yes	onventi <u>MB</u> yes	<b>onal la</b> <u>SK</u> yes	the.  AB yes	yes	NV	<u></u>	
D-9.10  NL  yes  Key C	NS yes ompete	Cu PE yes encies	ts threa	OC yes	ng a co ON yes	MB yes	onal la <u>SK</u> yes operati	the.  AB yes	yes	NV	<u></u>	
D-9.10  NL yes  Key C D-9.10	NS yes ompete	Cu PE yes encies	ts threa  NB yes	OC yes	ng a co ON yes	MB yes	onal la <u>SK</u> yes operati	the.  AB yes	yes	NV	<u></u>	
D-9.10  NL yes  Key C D-9.10	NS yes ompete .01 .02	Cu  PE yes encies reac adju	ts threa  NB yes	OC yes nentation	ng a co ON yes on to det	MB yes termine	onal la <u>SK</u> yes  operati d pitch	the.  AB yes  ons to b	yes be perfo	NV	<u></u>	
NL yes  Key C D-9.10 D-9.10	NS yes ompete .01 .02	Cu PE yes encies reac adju	ts threa NB yes d docum	OC yes nentation box for gauge to	ng a co ON yes on to det require	MB yes termine ted thread	onal la  SK yes  operati d pitch ired ang	the.  AB yes ons to be	yes be perfo	NV	<u></u>	
NL yes Key C D-9.10 D-9.10	NS yes ompete .01 .02 .03	PE yes reac adju use touc	ts threa  NB yes  d docum ast gear center g	OC yes nentation box for gauge to ol on w	ng a co ON yes on to det require o establi	MB yes termine the thread	onal la  SK yes  operati d pitch  ired ang	the.  AB yes ons to be	yes be perfo	NV	<u> </u>	
D-9.10  NL yes  Key C D-9.10 D-9.10 D-9.10	NS yes ompete .01 .02 .03 .04 .05	PE yes reac adju use touc mac	ts threa  NB yes  d docum ast gear center geach off to	OC yes nentation box for gauge to ol on we	on to det require to establic rorkpiects to veri	MB yes termine the thread	onal la  SK yes  operati d pitch  ired ang ablish p d pitch	the.  AB yes  ons to be gle on to	yes be perfo bool reference	NV rmed	NV	
D-9.10  NL yes  Key C D-9.10 D-9.10 D-9.10 D-9.10 D-9.10	NS yes ompete 0.01 0.02 0.03 0.04 0.05 0.06	PE yes reac adju use touc mac mea	ts threa  NB yes  d docum ast gear center geach off to the chine a tensor threa	ods usi  OC  yes  nentation box for  gauge to ol on we est pass read pit	on to det require to establic rorkpieces to veri	MB yes termine the thread	onal la  SK yes  operati d pitch  ired angel ablish p d pitch I gauge	the.  AB yes ons to be gle on to	yes  oe perfor  ool  references  and to	NV rmed	NV	

D-9.10.09	identify process problems such as chatter, tool deflection and taper
D-9.10.10	verify workpiece using inspection equipment such as thread wires, thread
	micrometers, go-no-go gauges and sample pieces

# **BLOCK E**

### **CONVENTIONAL MILLING MACHINES**

**Context** A machinist uses conventional milling machines to make precision

parts. Conventional milling machines are primarily used for low

production and tool room work.

**Trends** Not applicable.

Related Components Not applicable.

Tools and Equipment

See Appendix A.

#### Task 10

### Sets up conventional milling machines.

K 1	milling machine types such as vertical, horizontal, ram and turret, and horizontal boring machines
K 2	capacity of milling machine
K 3	milling techniques such as climb milling and conventional milling
K 4	milling techniques for cutting spur, helical, bevel and worm gears, splines and racks
K 5	milling machine operations such as facing, contouring, cutting T-slots and dovetails, and boring
K 6	indexing operations such as direct, simple and differential
K 7	roughing and finishing operations
K 8	sequence of milling operations
K 9	clamping pressure
K 10	capacity of work holding device
K 11	types of work holding devices such as vises, angle plates, V-blocks, jigs and fixtures
K 12	mounting, setup and aligning techniques and procedures
K 13	types of tooling such as HSS and carbide endmills, fly cutters, ceramic, and carbide inserts
K 14	cutting tool characteristics such as shape, grade, geometry and capacity

K 15 K 16 K 17 K 18	K 16 workpiece characteristics such as shape, material and size  K 17 size and types of cutting tools such as boring bars, end mills and face mills  K 18 the effect of speeds, feeds and depth of cut on finish and cutter life													
Sub-ta	Sub-task													
E-10.0	E-10.01 Selects conventional milling machine types.													
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>		
yes	yes	yes	Yes	yes	yes	yes	yes	yes	yes	NV	NV	NV		
Key C	ompete	ncies												
E-10.01.01 read documentation to determine machining requirements														
E-10.01.02 match machine type to project requirements such as operations involved and the size of the workpiece														
Sub-ta	ask													
E-10.0	)2	Pla	ns mill	ing se	quence	. <b>.</b>								
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>		
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV		
Key C	ompete	ncies												
E-10.02	2.01		l docum ing, clin			-	0 1	cocedur	es such	as conv	entiona	1		
E-10.02	2.02	dete	ermine c	order of	proced	ures								
E-10.02	2.03	select work holding devices such as three-jaw chuck, vise, indexing head, rotary table and fixtures												
E-10.02	2.04	asse	assess tooling requirements											

Sub-t	ask												
E-10.0	)3	Set	ts up w	ork ho	lding o	levices	for co	nventio	onal mi	illing n	nachin	es.	
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV	
Kev C	Key Competencies												
E-10.03.01 inspect and clean work holding device and correct deficiencies  E-10.03.02 perform required alignments using tools such as dial indicators, squares and													
E-10.0	3.02	-	form red ge blocl	-	alignme	nts usin	g tools	such as	dial inc	licators,	square	s and	
E-10.03.03 fasten and adjust work holding device using required clamping pressures													
Sub-t	ask												
E-10.0		Set	ts up to	oling f	or con	ventio	nal mil	ling m	achines	S.			
			1	0				0					
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV	
Key C	Compete	encies											
E-10.0	4.01	mat	ch worl	kpiece r	equiren	nents by	selecti	ng tooli	ng such	as end	mills, s	hell	
		mill	ls, index	able ca	rbide in	serts an	d borin	g bars					
E-10.0	4.02	inspect for wear and clean tooling to ensure accuracy											
E-10.0	4.03	alig	n toolin	g using	dial in	dicators	to ensu	ire conc	entricit	У			
E 40.0	4.04	inct	align tooling using dial indicators to ensure concentricity install tooling using required clamping pressures										

Sub-ta	ask														
E-10.0	5	Set	s up m	illing a	accesso	ries.									
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>			
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV			
Key C	Key Competencies														
E-10.05	E-10.05.01 match workpiece requirements by selecting accessories such as rotary tables, vises, universal dividing heads and boring heads  E-10.05.02 inspect for wear and clean accessories to ensure accuracy														
E-10.05	5.02	insp	ect for	wear ar	nd clean	accesso	ories to	ensure a	accuracy	7					
E-10.05	align accessories using tools such as dial indicators, gauge blocks and squares														
E-10.05	05.04 install and secure accessories using required clamping pressures														
Sub-ta	ask														
E-10.0	6	Set	Sets up workpiece on a conventional milling machine.												
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>			
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV			
Key C	ompete	ncies													
E-10.06	5.01	prep	oare wo	rkpiece	by elim	ninating	burrs a	and deb	ris						
E-10.06	5.02		all and s ing mad		-	ece in ho	olding d	levice o	directl	y on co	nventio	nal			
E-10.06	5.03		O		-	iece usi o ensure	0		s dial in	dicator,	precisi	on			
E-10.06	5.04	square and gauge blocks to ensure accuracy establish work datum by using tools such as edge finders, dial indicator or milling cutter													

#### Sub-task

E-10.07	Selects conventional	milling machine s	peeds and feeds.
	ocices convenient	The state of	pecus unu recusi

1	<u>VL</u>	<u>NS</u>	<u>PE</u> ]	<u>NB</u>	QC	<u>on</u>	MB	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
J	es :	yes	yes y	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV

### **Key Competencies**

E-10.07.01	determine type of material based on specifications such as drawings and MTR of material to be milled
E-10.07.02	calculate surface speed using pre-determined data such as cutting tool manufacturers' specifications, charts and <i>Machinery's Handbook</i>
E-10.07.03	determine spindle speed (rpm) using diameter of cutter and surface speed
E-10.07.04	calculate feed rate using rpm, number of cutter teeth and recommended chip load per tooth
E-10.07.05	adjust machine controls to calculated settings
E-10.07.06	readjust machine controls based on cutting performance

# Task 11 Operates conventional milling machines.

K 1	required surface finish
K 2	methods of milling such as climb milling and conventional milling
K 3	types of form cutting operations and associated tools
K 4	form cutting tool capability, speeds and feeds
K 5	types and applications of specialized cutters
K 6	coolant and cutting fluid requirements for conventional milling operations
K 7	procedures for cutting pockets and profiles such as T-slots, dovetails and keyways
K 8	drilling techniques such as pecking, trepanning and deep-hole drilling
K 9	tool geometry and composition
K 10	fastener sizes and types for selected operation
K 11	counterbore diameter and corresponding pilot diameter
K 12	types of threads such as UNF, UNC and metric (SI)
K 13	hole finishing techniques such as drilling, reaming and boring
K 14	types of gears such as bevel, spur, helical, worm and rack

K 15 K 16 K 17		type	gear cutting nomenclature types of taps and tap drill sizes digital readout												
Sub-t	ask														
E-11.0	)1	Mi	lls surf	aces us	sing a o	conven	tional 1	milling	g machi	ine.					
NL	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>			
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV			
Key C	ompete	encies													
E-11.0	1.01														
E-11.0	1.02		measure workpiece to determine amount of excess material using inspection equipment such as depth micrometers, gauge blocks and dial indicators												
E-11.0	1.03	rem	remove excess material to meet specifications												
E-11.0	1.04	identify surface finish defects caused by process problems such as incorrect speeds and feeds, wrong depth of cut, incorrect cutter geometry, tool wear and insufficient coolant													
E-11.0	1.05	verify workpiece meets specifications using inspection equipment such as gauge blocks, micrometers, calipers, straight edge, square and dial indicator													
Sub-t	ask														
E-11.0	)2	Mi	lls proi	iles ar	ıd pock	cets usi	ng a co	onventi	ional m	illing	machir	ıe.			
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>			
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV			
Key C	ompete	encies													
E-11.0	2.01	touc	ch off m	illing c	utter to	workpi	ece surf	ace to e	stablish	a refere	ence poi	nt			
E-11.0	2.02	toud	ch off cu	ıtter on	datum	surface									
E-11.0	2.03		_	-		g tooling ner rou	_		dexable	carbide	end mi	11,			
E-11.0	2.04	mea	sure ro	ughed-	out wor	kpiece t	o make	finish a	ndjustm	ents					
E-11.0	2.05	finish workpiece using tooling such as a carbide end mill, finishing end mill and corner rounding tool													

E-11.02		of co evac veri	identify process problems such as incorrect speeds and feeds, incorrect depth of cut, incorrect cutter geometry, tool wear, insufficient coolant and chip evacuation verify workpiece meets specifications using inspection equipment such as gauge blocks, radius gauges, micrometers, calipers and dial indicator												
Sub-ta	Sub-task														
E-11.03 Mills slots, grooves and keyways using a conventional milling machine.															
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>			
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV			
Key C	ompete	encies													
E-11.03	3.01	use	edge fir	nder or	cutter to	olocate	datum	surface							
E-11.03	3.02	touc	ch off m	illing c	utter to	workpie	ece surf	ace to e	stablish	a refere	ence poi	int			
E-11.03	3.03	•	gh out v mill an	-	•	g tooling er	g such a	ıs an inc	dexable	end mi	ll, rougl	ning			
E-11.03	3.04	mea	sure ro	ughed-	out wor	kpiece t	o make	finish a	ndjustm	ents					
E-11.03	3.05			-	0	oling suc cutter ar			end mil	l, finish	ing end	mill,			
E-11.03	3.06	of c	dovetail cutter, woodruff cutter and T-slot cutter identify process problems such as incorrect speeds and feeds, incorrect depth of cut, incorrect cutter geometry, tool wear, insufficient coolant and chip evacuation												
E-11.03	3.07		evacuation verify workpiece meets specifications using inspection equipment such as gauge blocks, depth micrometers, calipers and dial indicators												

Sub-t	ask														
E-11.0	<b>)</b> 4	Cu	ts gears	s and s	plines	using a	conve	entiona	l milli	ng mac	hine.				
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	QC	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>			
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV			
J	J	J	,	J	,	J	J	,	J						
Key C	<ul><li>Key Competencies</li><li>E-11.04.01 perform calculations to determine gear or spline dimensions and select form</li></ul>														
E-11.0	4.01	perf cutt		culatio	ns to de	termine	gear or	spline	dimens	ions and	d select	form			
E-11.0	4.02														
E-11.0	4.03	use edge finder to locate datum surface													
E-11.0	4.04	touch off milling cutter to workpiece surface to establish a reference point													
E-11.0	4.05	roug	rough out workpiece using form cutter												
E-11.0	4.06	measure roughed-out workpiece to make finish adjustments using tools such as gear-tooth vernier, caliper, wires and micrometers													
E-11.0	4.07	finish workpiece using tooling such as a gear-tooth cutter or an end mill													
E-11.0	4.08	identify process problems such as incorrect speeds and feeds, incorrect depth of cut, improper cutter geometry, tool wear, insufficient coolant and chip evacuation													
E-11.0	4.09		fy work r-tooth v	-	-					quipme	nt such	as			
Sub-t	ask														
E-11.0	)5	Dri	ills hol	es usin	ıg a cor	nventio	nal mi	lling n	nachine	2.					
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>			
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV			
Key C	ompete	encies													
E-11.0	5.01		ess hole drills	require	ments t	o deterr	nine too	oling su	ch as ce	ntre dri	lls, spot	drills			
E-11.0	5.02	tou	ch off di	ill to w	orkpiec	e surfac	e to esta	ablish a	referen	ce poin	t				
E-11.0	5.03	pre-	drill wo	orkpiece	using	tooling	such as	centre c	drill and	l pilot d	rill				
E-11.0	identify process problems such as incorrect speeds and feeds, wrong depth of cut, incorrect cutter geometry, tool wear, insufficient coolant and chip evacuation														

E-11.0 E-11.0		complete operation using finish drill verify workpiece meets specifications using inspection equipment such as telescopic gauge, calipers and hole gauges													
Sub-t	ask														
E-11.0	06	Re	ams ho	les usi	ng a co	nventi	onal m	illing	machir	ie.					
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>			
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV			
Key C	ompete	encies													
E-11.0	E-11.06.01 assess hole requirements to determine tooling such as centre drills, drills and reamers														
E-11.0	6.02	touch off drill to workpiece surface to establish a reference point													
E-11.0	6.03	pre-drill workpiece to required size allowance for reaming, using tooling such as centre drill and pilot drill													
E-11.0	6.04	identify process problems such as incorrect speeds and feeds, incorrect depth of cut, incorrect cutter geometry, tool wear, insufficient cutting fluid and chip evacuation													
E-11.0	6.05	com	plete o	peration	n using	reamer									
E-11.0	6.06		•	-		ecificati and hole			ection e	quipme	nt such	as			
Sub-t	ask														
E-11.0	<b>)</b> 7					nterbo nachine		amfers	and sp	ot face	s using	g a			
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>			
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV			
Key C	ompete	encies													
E-11.0	7.01			-		o deterr tool and		0	ch as co	ountersi	nks,				
E-11.0	7.02	tou	ch off to	ol to w	orkpiec	e surfac	e to esta	ablish a	referen	ce point	-				
E-11.0	7.03	touch off tool to workpiece surface to establish a reference point pre-drill workpiece to required size allowance for application													

E-11.07.04	identify process problems such as incorrect speeds and feeds, incorrect depth
	of cut, incorrect cutter geometry, tool wear, insufficient cutting fluid and chip
	evacuation
E-11.07.05	complete operation to required dimension
E-11.07.06	verify workpiece meets specifications using inspection equipment such as
	depth micrometer, calipers and hole gauges

Sub-t	ask											
E-11.0	08	Per	rforms	tappin	g using	g a con	ventio	nal mil	ling ma	achine.		
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	no	NV	NV	NV								

, <u> </u>	
E-11.08.01	assess hole requirements to determine tooling such as centre drills, tap drills and taps
E-11.08.02	pre-drill workpiece using tooling such as centre drill and tap drill
E-11.08.03	set up taps in milling machine using tooling such as tapping heads, collets and chucks
E-11.08.04	complete operation to required specifications
E-11.08.05	identify process problems such as incorrect speeds and feed pressure, incorrect tap geometry, incorrect tap drill size, cross-threading, tool wear, incorrect or insufficient cutting fluid and chip evacuation
E-11.08.06	verify workpiece meets specifications using inspection equipment such as thread gauge, calipers and go-no-go gauges

C 1		1
Su	b-ta	SK

# E-11.09 Bores holes using a conventional milling machine.

]	<u>NL</u>	<u>NS</u>	<u>PE</u> ]	<u>NB</u>	QC	<u>on</u>	MB	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
,	yes	yes :	yes y	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV

E-11.09.01	assess hole requirements to determine tooling such as centre drills, drills and boring heads
E-11.09.02	pre-drill workpiece using tooling such as centre drill and rough-drill if required
E-11.09.03	touch off boring tool to workpiece surface to establish a reference point
E-11.09.04	machine workpiece using accessories such as boring head
E-11.09.05	identify process problems such as incorrect speeds and feeds, incorrect depth of cut, incorrect cutter geometry, tool wear, insufficient coolant and chip evacuation
E-11.09.06	verify workpiece meets specifications using inspection equipment such as telescopic gauge, inside micrometers, bore gauges, calipers and surface finish comparators

**BLOCK F POWER SAWS** 

Context Horizontal power saws are used to cut material for other machining

processes. Vertical band saws are used for sawing contours close to a

finish size. Typically, workpieces are then finished using other

machining operations.

**Trends** There are advances in saw blade materials, which have improved

efficiency and durability. Welded blades are inexpensive and

consequently, machinists rarely weld their own band saw blades. Water jet, plasma and laser cutting equipment are being used more frequently.

Related

Components

Not applicable.

Tools and **Equipment**  See Appendix A.

#### Task 12

#### Sets up power saws.

and vises

#### Required Knowledge

1	8
K 1	types and capabilities of power saws such as vertical, horizontal and reciprocating
K 2	capacity of saw such as speed, feed and size
К3	work holding and supporting devices such as infeed support and outfeed support
K 4	blade sizes, set, tooth pitch and composition
K 5	types of blade guides such as carbide, roller and bearing
K 6	blade effect on cutting rate, tool life, finish and accuracy
K 7	break-in period of new blades
K 8	blade installation techniques and procedures for various saw types
K 9	workpiece characteristics such as shape, material and size
K 10	clamping pressures
K 11	saw features such as manual stops and automatic indexing devices
K 12	types of power saw accessories such as nesting fixtures, fences, gravity feed

K 13					lding p	rocedur	es such	as butt	weldin	g and s	ilver sol	der
K 14		cool	ant sele	ction								
K 15		lock	-out pro	ocedure	S							
Sub-ta	Sub-task											
F-12.0	1	Selects power saw types.										
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV
Key Co	ompete	ncies										
F-12.01	F-12.01.01 read documentation to determine machining requirements such as finish a allowances									h and		
F-12.01.02 take measurements of workpiece to be cut to determine which saw to use									se			
F-12.01	1.03	mat	ch pow	er saw t	ype to p	oroject r	equirer	nents				
Sub-ta	ask											
F-12.0	2	Sel	ects sa	w blad	es.							
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV
Key Co	ompete	ncies										
F-12.02	2.01	reac	l docum	entatio	n to det	ermine	blade r	equiren	nents			
F-12.02	2.02	chec	ck blade	pitch a	nd set t	o match	with jo	ob requi	rement	s such a	s mater	ial
		cros	s-sectio	nal thic	kness aı	nd type	,	-				
F-12.02.03 match vertical band saw blade width to contour to be cut												

Sub-ta	ask											
F-12.0	3	Ins	talls sa	w blad	les.							
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	<u>NB</u> yes	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	BC yes	<u>NT</u> NV	<u>YT</u> NV	<u>NU</u> NV
Key Co	ompete:	ncies										
F-12.03.01 place blade on drive wheel and idler wheel(s)												
F-12.03		match saw guides to blades on vertical band saw to prevent damage to blades and guides and to ensure required cut										
F-12.03	3.03	adju	st blade	tension	า							
F-12.03	3.04	chec	k blade	trackin	g to avo	oid dam	age to t	the blad	e and s	aw		
F-12.03	3.05	secu	re blade	e of pov	ver hack	ksaw us	ing loca	ating pi	ns			
F-12.03	3.06	veri	verify cutting direction of blade after installation									
F-12.03	3.07	com	plete cu	t from	opposite	e side w	hen bla	ade becc	mes da	maged		
F-12.03	3.08	wel	d vertica	al band	saw bla	des to s	aw inte	ernal con	ntours			
F-12.03	3.09	brea	k in sav	v blades	s to incr	ease bla	ade life					
Sub-ta	ask											
F-12.0	4	Sel	ects po	wer sa	w spee	ds and	feeds.					
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV
Key Co	ompete	ncies										
F-12.04.01 match speeds and feeds to material to be cut by referring to blade manufacturers' recommendations												
F-12.04.02 adjust speeds and feeds for specific job requirements such as thin wall sections, I-beams and tubing												

#### Sub-task

## F-12.05 Makes power saw adjustments.

<u>NL</u> <u>NS</u> PE <u>NB</u> QC <u>ON</u> MB<u>SK</u> <u>AB</u> <u>BC</u> <u>NT</u> <u>YT</u> <u>NU</u> yes NVNV NV

#### **Key Competencies**

F-12.05.01	adjust guide arms for workpiece material width
F-12.05.02	adjust blade guides to ensure adequate blade support
F-12.05.03	adjust vise pressure for job requirements to ensure workpiece is secure and not damaged
F-12.05.04	adjust table angles when using vertical band saw
F-12.05.05	adjust vertical band saw's fence
F-12.05.06	adjust length stop according to required workpiece length
F-12.05.07	verify that there is no workpiece distortion from the clamping pressure

#### Sub-task

## F-12.06 Sets up workpiece on power saw.

NL <u>NS</u> PE <u>NB</u> <u>QC</u> <u>ON</u> <u>MB</u> <u>SK</u> <u>AB</u> <u>BC</u> NT ΥT <u>NU</u> NVNV NV yes yes yes yes yes yes yes yes yes yes

#### **Key Competencies**

F-12.06.01	position and secure workpiece on saw table
F-12.06.02	verify length or contour to be cut
F-12.06.03	use power saw accessories for securing and guiding workpiece
F-12.06.04	adjust table angle to saw tapered edge as required by specifications

# Task 13 Operates power saws.

## Required Knowledge

K 1 types of saws such as horizontal, vertical and reciprocatingK 2 sawing procedures

Sub-ta	ask											
F-13.0	1	Sav	vs strai	ight an	d angl	e cuts.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT NT	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV
Key Competencies												
F-13.01	1.01	guide workpiece into vertical band saw blade using a pusher guide (push stick) with consistent cutting pressure to protect blade and provide an efficient cut										sh
F-13.01	1.02	adju	ıst angle	e of vise	on hor	izontal	saw acc	ording	to requi	red ang	gle of cu	t
F-13.01	1.03	mor	nitor stra	aightne	ss of cu	t during	cutting	g proces	s			
F-13.01	1.04	squa	are off e	nd of m	aterial	(referen	ce cut)	to ensu	re an ac	curate r	neasure	ement
F-13.01	1.05		square off end of material (reference cut) to ensure an accurate measurement identify process problems such as incorrect speeds and feeds, and binding or overheating blade									
F-13.01	F-13.01.06 verify workpiece meets specifications using inspection equipment such as protractors, tape measures and square											
Sub-ta	ask											
F-13.0	2	Cu	ts irreg	ular sh	apes.							
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	QC	<u>ON</u>	MB	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	YT	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV
Key C	ompete	ncies										
F-13.02	2.01	stick		consiste		cal band				_	-	sh
F-13.02	2.02	mor	nitor ang	gle of cu	ıt durin	g cuttin	g proce	ess				
F-13.02	F-13.02.03 identify process problems such as incorrect speeds and feeds, and binding or overheating blade									ing or		
F-13.02	verify workpiece meets specifications using inspection equipment such as templates and radius gauges								as			

# **BLOCK G**

## **PRECISION GRINDING MACHINES**

**Context** Machinists use precision grinding machines to achieve tight tolerance

and high quality surface finish.

**Trends** Advances in abrasive materials in grinding wheels have increased

productivity. Due to common use of indexable carbide tooling, tool and

cutter grinding is not as widely practiced.

Related

Components

Not applicable.

Tools and

**Equipment** 

See Appendix A.

# Task 14

## Sets up precision grinding machines.

## Required Knowledge

Required Know	neuge
K 1	types of grinding machines such as surface, cylindrical, tool and cutter, and centreless
K 2	capacity of grinding machine
K 3	grinding machine accessories such as support rests and power heads
K 4	types, sizes and grades of grinding wheels such as cubic boron nitride (CBN), aluminum oxide and silicon carbide
K 5	grinding machine operations such as surface, cylindrical, tool and cutter, and centreless grinding
K 6	sequence of grinding machine operations
K 7	types of work holding devices such as centres, four-jaw chuck, three-jaw chuck, face plate, fixtures, magnetic chuck and magnetic sub-plates
K 8	clamping pressure

K 9 capacity of work holding device

K 10 techniques and procedures for storing, handling and mounting grinding

wheels

K 11 blotter applications

K 12 balancing techniques and procedures

K 13	truing and dressing techniques and procedures such as contour dressing and diamond dressing									g and		
K 14		<i>J</i> 1						grindir s, chuck	0			
K 15			tact mat mer pa		•		nd follo	wer rest	ts such	as bronz	ze pads,	•
K 16		wor	kpiece o	characte	eristics s	such as s	shape, r	naterial	and siz	æ		
K 17			setup and alignment techniques such as shimming, dialing-in and using sine bars									
K 18		the o	the effect of speeds, feeds and depth of cut on finish and wheel life									
K 19		type	es of hor	ning ma	terials							
Sub-ta	ask											
G-14.0	)1	Sel	ects pr	ecisior	grind	ing ma	chine t	ypes.				
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	AB	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV
yes yes yes yes yes yes												
Key Co	ompete	ncies										
G-14.0	1.01	reac	l docum	nentatio	n to det	ermine	machin	ning req	uiremei	nts		
G-14.0	1.02		. ,	-	irement	s to ma	chine sı	ach as c	ylindric	al, tool	and cut	ter,
		and	surface									
Sub-ta	ask											
G-14.0	)2	Pla	ns grin	iding s	eauen	e.						
			- 0	8	1							
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV
Key Co	ompete	ncies										
G-14.0	2.01					, ,	0.	procedu grinding		h as sur	face gri	nding,
G-14.02.02 establish order of procedures												
G-14.0	2.03	dete	determine work holding devices such as three-jaw chuck, four-jaw chuck,									
		face	face plate, fixtures and magnetic chucks									
G-14.0	2.04	dete	determine type and dimensions of material to be ground									

G-14.0	2.05	determine types, size and grades of grinding wheel using charts and documentation										
G-14.0	2.06	cho	ose requ	iired ho	ning sto	ones coi	mpatibl	e to wo	rkpiece	materia	ıl	
G-14.0	2.07	dete	ermine v	workpie	ece setuj	p proced	dures fo	or surfac	e grind	er		
G-14.0	2.08	dete	ermine v	workpie	ece setuj	p proced	dures fo	or cylind	drical gr	inder		
G-14.0	2.09	dete	ermine v	workpie	ece setuj	p proced	dures fo	or tool a	nd cutte	er grind	er	
Sub-ta	ask											
G-14.0	03	Set	s up w	ork ho	lding d	levices	for pro	ecision	grindi	ng mad	chines.	
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV
Key C	ompete	encies										
G-14.0	3.01	posi	ition wo	rk hold	ling dev	rices to a	accomm	nodate v	vorkpie	ce		
G-14.03.02 perform alignments as required												
G-14.03.03 secure work holding device												
G-14.0	3.03	secu	ıre worl	k holdir	ng devic	e						
G-14.0	3.03	secu	ıre worl	k holdir	ng devic	re						
Sub-ta		secu	ıre worl	k holdir	ng devic	ee						
	ask				ng devic							
Sub-ta	ask						<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
Sub-ta G-14.0	ask 04	Mo	ounts g	rinding	g whee	1.	<u>SK</u> yes	AB yes	BC yes	<u>NT</u> NV	YT NV	<u>NU</u> NV
Sub-ta G-14.0 NL yes	ask 04 <u>NS</u>	Mo PE yes	ounts g	rinding QC	g whee	1. <u>MB</u>						
Sub-ta G-14.0 NL yes	ask 04 <u>NS</u> yes	Mo PE yes encies visu	ounts gr NB yes	rinding  OC  yes  pect an	g whee	1. <u>MB</u> yes	yes	yes	yes	NV	NV	NV
Sub-ta G-14.0 NL yes Key C	ask 04 NS yes ompete	Mo <u>PE</u> yes encies visu and	NB yes  ally ins	rinding  QC  yes  pect an	g whee ON yes	1.  MB yes	yes ding wh	yes	yes defects	NV such as	NV	NV
Sub-ta G-14.0 NL yes Key C G-14.0	ask 04  NS yes 0mpete 4.01	Mo <u>PE</u> yes encies visu and secu bala	NB yes  ally ins gouges ure whee	rinding  OC  yes  pect an  el on reconding w	g whee  ON  yes  d ring to	I.  MB yes est grine	yes ding wh	yes neel for blotters	yes defects and fla	NV such as nges	NV cracks,	NV stains
Sub-ta G-14.0 NL yes Key C G-14.0	ask 04 NS yes ompete 4.01 4.02 4.03	Mo PE yes encies visu and secu bala and	NB yes  ally ins gouges are whee	rinding  OC  yes  pect an  el on rending was	g whee  ON yes  d ring to	I.  MB yes est grine adapters ing whe	yes ding wh s using eel balar	yes neel for blotters ncing ec	yes defects and fla	NV such as nges	NV cracks,	NV stains
Sub-ta G-14.0 NL yes Key C G-14.0 G-14.0	ask 04  NS yes  ompete 4.01 4.02 4.03	Mo PE yes visu and secu bala and insta	NB yes  ally ins gouges are whee ance grin weights	rinding  QC  yes  pect an  el on rending was  nced wh	g whee  ON yes  d ring to a vheel us	I.  MB yes  est grine adapters ing whee	yes ding wh s using eel balan	yes  neel for  blotters  ncing ec	yes defects and fla quipmer	NV such as nges nt such	NV cracks, as mano	NV stains
Sub-ta G-14.0 NL yes Key C G-14.0 G-14.0 G-14.0	ask 04 NS yes ompete 4.01 4.02 4.03 4.04 4.05	Mo PE yes visu and secu bala and insta	NB yes  ally ins gouges are whee nce grir weight all balar	rinding  QC  yes  pect an  el on rending was  nced whees more	g whee  ON yes  d ring to a vice a use a see a s	MB yes est grine adapters ing wheelembly of	yes ding wheel balan wheel u	yes  blotters ncing ec	yes  defects  and fla quipment  amond	NV such as nges nt such dressing	NV cracks, as mand	NV stains

Sub-ta	ask												
G-14.0		Set	s up gr	inding	access	ories.							
0 110			- r 8-		,	011000							
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes yes yes yes yes yes NV NV N										
Key Competencies													
G-14.0	5.01	read documentation to determine required accessories such as angle plate, collets, steady rest, chucks, drive dogs and mandrels										ate,	
G-14.0	5.02	sele	ct access	sory to	match v	vorkpie	ce requi	irement					
G-14.0	5.03	insp	ect acce	essories	for dan	nage an	d defect	ts					
G-14.0	5.04	clea	n and cl	heck ac	cessory	and mo	unting	surface	to ensu	re accui	racy		
G-14.0	5.05			essories	s by pos	itioning	g, fasten	ing and	adjusti	ng to ac	ccommo	odate	
		wor	kpiece										
Sub-ta	Sub-task												
G-14.06 Sets up workpiece on precision grinding machines.													
G-14.0	)6	Set	s up w	orkpie	ce on p	recisio	n grine	ding m	achine	s.			
G-14.0 <u>NL</u>	06 <u>NS</u>	<b>Set</b> <u>PE</u>	s up w	orkpie <u>QC</u>	<b>ce on p</b> <u>ON</u>	orecisio <u>MB</u>	n grind <u>SK</u>	ding m <u>AB</u>	achine <u>BC</u>	<b>s.</b> <u>NT</u>	<u>YT</u>	<u>NU</u>	
			•	•	-		Ü	Ü			<u>YT</u> NV	<u>NU</u> NV	
<u>NL</u> yes	<u>NS</u>	<u>PE</u> yes	<u>NB</u>	<u>OC</u>	<u>on</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>		·	
<u>NL</u> yes	<u>NS</u> yes ompete	PE yes ncies	NB yes	OC yes	ON yes	<u>MB</u>	<u>SK</u> yes	AB yes	<u>BC</u> yes	<u>NT</u>		·	
<u>NL</u> yes <b>Key C</b> o	<u>NS</u> yes <b>ompete</b> 6.01	PE yes ncies prep insta	NB yes  pare wo	QC yes rkpiece	ON yes by elim	MB yes	<u>SK</u> yes burrs a	AB yes and debr	<u>BC</u> yes	<u>NT</u> NV	NV	NV	
NL yes Key Co	<u>NS</u> yes <b>ompete</b> 6.01 6.02	PE yes ncies prep insta	NB yes  pare wo all work ck, vise all work	QC yes rkpiece apiece o and fix	ON yes by elimon surfacture to so	MB yes ninating ce grind	SK yes burrs a er using vorkpied inder u	AB yes and debrage access ce sing acc	BC yes ris ories su	NT NV ach as m	NV aagnetic	NV	
NL yes <b>Key Co</b> G-14.00 G-14.00	NS yes ompete 6.01 6.02 6.03	PE yes ncies prep insta chuc wor insta	NB yes  pare wo all work ck, vise all work ck, three kpiece all work	QC yes rkpiece o and fix spiece o e-jaw ch	ON yes by eliment surfacture to some cyline on cyline on cyline on cyline on cyline on tool a	MB yes  ninating se grind secure w	SK yes burrs a er using yorkpied inder u chuck an	AB yes  and debrates g access ce sing accentrates der using	BC yes ris ories su cessories	NT NV ach as m s such a drive c	NV nagnetic ns magn logs to s	NV etic secure	
NL yes Key Co G-14.00 G-14.00	NS yes ompete 6.01 6.02 6.03	PE yes ncies prep insta chuc insta chuc wor insta univ	NB yes  pare wo all work ck, vise all work ck, three kpiece all work versal vi	QC yes rkpiece of and fix spiece of e-jaw changes spiece of ise and ment of	ON yes by elimenture to some cyliner tool a collets to some cyliner tool a	MB yes  ninating te grind secure w drical gr ur-jaw o	SK yes burrs a er using vorkpied rinder u chuck and er grind er grind er workp	AB yes  and debing access acce	BC yes ris ories su cessories res with g access sing tool	NT NV ach as m s such a drive co	NV  agnetic  as magn logs to s  ach as ce	NV etic secure	

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O u	v iu	O10

G-14.07	Calacta	-	arindina	machina	noods and foods
G-14.0/	Selects	precision	grinaing	machine s	peeds and feeds.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	NV	NV	NV									

# **Key Competencies**

G-14.07.01	determine type of material based on specifications such as drawings and MTR of material to be ground
G-14.07.02	determine dimensions of material to be ground to calculate required surface speed
G-14.07.03	adjust feed control such as hydraulic and servo-drive controls to required rate
G-14.07.04	readjust machine controls based on cutting performance

# Task 15 Operates precision grinding machines.

# Required Knowledge

<ul> <li>K 2 surface grinding techniques required to produce surfaces such as parallel, flat and square</li> <li>K 3 types of profiles such as Vees and radii</li> <li>K 4 cylindrical and surface grinding techniques to produce profiles such as angles, radii, recesses, shoulders and special forms</li> <li>K 5 types of cylindrical grinders such as centreless, universal, external and internal</li> <li>K 6 setup and alignment techniques for drive plates, grinder carriers, drive dogs, trip dogs, foot stock, centres, chucks, work heads and wheel heads</li> <li>K 7 types of tool and cutter grinders such as drill grinders and end mill grinders</li> <li>K 8 accessories for precision grinding machines</li> <li>K 9 cutter types such as form relief cutters, reamers and end mills</li> <li>K 10 relief angles and clearances</li> <li>K 11 honing machines</li> <li>K 12 honing techniques</li> </ul>	K 1	types of surface grinders such as vertical and horizontal
cylindrical and surface grinding techniques to produce profiles such as angles, radii, recesses, shoulders and special forms  K 5 types of cylindrical grinders such as centreless, universal, external and internal  K 6 setup and alignment techniques for drive plates, grinder carriers, drive dogs, trip dogs, foot stock, centres, chucks, work heads and wheel heads  K 7 types of tool and cutter grinders such as drill grinders and end mill grinders  K 8 accessories for precision grinding machines  K 9 cutter types such as form relief cutters, reamers and end mills  K 10 relief angles and clearances  K 11 honing machines	K 2	
angles, radii, recesses, shoulders and special forms  K 5 types of cylindrical grinders such as centreless, universal, external and internal  K 6 setup and alignment techniques for drive plates, grinder carriers, drive dogs, trip dogs, foot stock, centres, chucks, work heads and wheel heads  K 7 types of tool and cutter grinders such as drill grinders and end mill grinders  K 8 accessories for precision grinding machines  K 9 cutter types such as form relief cutters, reamers and end mills  K 10 relief angles and clearances  K 11 honing machines	K 3	types of profiles such as Vees and radii
internal  K 6 setup and alignment techniques for drive plates, grinder carriers, drive dogs, trip dogs, foot stock, centres, chucks, work heads and wheel heads  K 7 types of tool and cutter grinders such as drill grinders and end mill grinders  K 8 accessories for precision grinding machines  K 9 cutter types such as form relief cutters, reamers and end mills  K 10 relief angles and clearances  K 11 honing machines	K 4	
trip dogs, foot stock, centres, chucks, work heads and wheel heads  K 7 types of tool and cutter grinders such as drill grinders and end mill grinders  K 8 accessories for precision grinding machines  K 9 cutter types such as form relief cutters, reamers and end mills  K 10 relief angles and clearances  K 11 honing machines	K 5	
K 8 accessories for precision grinding machines  K 9 cutter types such as form relief cutters, reamers and end mills  K 10 relief angles and clearances  K 11 honing machines	K 6	
K 9 cutter types such as form relief cutters, reamers and end mills K 10 relief angles and clearances K 11 honing machines	K 7	types of tool and cutter grinders such as drill grinders and end mill grinders
K 10 relief angles and clearances K 11 honing machines	K 8	accessories for precision grinding machines
K 11 honing machines	K 9	cutter types such as form relief cutters, reamers and end mills
<u> </u>	K 10	relief angles and clearances
K 12 honing techniques	K 11	honing machines
•	K 12	honing techniques

Sub-ta	ask												
G-15.0	)1	Gri	nds fla	ıt surfa	ces usi	ing a st	ırface ş	grinder	· <b>.</b>				
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	yes	yes	no	NV	NV	NV	
Key C	ompete	ncies											
G-15.0	G-15.01.01 touch off grinding wheel on workpiece surface to establish a reference point												
G-15.0	1.02		measure workpiece to determine amount of excess material using inspection equipment such as depth micrometers, gauge blocks and dial indicators										
G-15.0	1.03	rem	ove req	uired a	mounts	of exces	ss mate	rial to m	neet spe	cificatio	ons		
G-15.0	1.04	spee	identify surface finish defects caused by process problems such as incorrect speeds and feeds, depth of cut, wheel loading and incorrect consistency of coolant										
G-15.0	1.05	verify flat surface meets specifications using inspection equipment such as profilometers, surface finish comparators and dial indicators											
Sub-ta	Sub-task												
G-15.0	)2	Gri	nds pr	ofiles.									
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV	
Key C	ompete	ncies											
G-15.0	2.01		0	0		esired pr (stone)		O			ıs dress	ing	
G-15.0	2.02	touc	ch off gr	inding	wheel c	n work	piece sı	arface to	establi	sh a ref	erence p	ooint	
G-15.0	2.03			-		ermine a							
G-15.0	2.04		gh out v ding all	-	-	le to rer	nove ex	ccess ma	aterial le	eaving a	n finish		
G-15.0	2.05	re-d	ress wh	eel ther	n finish	grind							
G-15.0	2.06				-	ications ers, surf	_	-				ators	

Sub-ta	ask												
G-15.0	03	Gri	inds in	ternal	and ext	ternal c	ylindr	ical an	d taper	ed surf	faces.		
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV	
Key C	ompete	encies											
G-15.0	G-15.03.01 dress grinding wheel using tools such as dressing stick (stone) and diamond dressing tool												
G-15.0	3.02	,	adjust table and dial indicator for required orientation such as taper and parallelism										
G-15.0	3.03	touc	touch off grinding wheel on workpiece surface to establish a reference point										
G-15.0	3.04		measure workpiece to determine amount of excess material using inspection equipment such as micrometers, sine bars and dial indicators										
G-15.0	3.05	,	rough out workpiece to remove excess material leaving a finish grinding allowance										
G-15.0	3.06	re-d	ress wh	eel the	n finish	grind							
G-15.0	3.07	equ		such as			-	ations a		_	-		
Sub-ta	ask												
G-15.0	04	Gri	inds to	ols and	l cutter	s.							
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	yes	yes	no	NV	NV	NV	
Key C	ompete	encies											
G-15.0	4.01		ss grind ssing too	_	eel using	g tools s	such as	dressing	g stick (	stone) a	nd diar	nond	
G-15.0	4.02 mount cutting tools such as end mills, reamers and form relief cutters												
G-15.0	4.03	set o	cutting t	ool rest	to esta	blish red	quired 1	relief an	gle and	clearan	ice		
G-15.0	4.04	touc	touch off grinding wheel on workpiece surface to establish a reference point										
G-15.0	4.05	grin	grind cutting edge of tools to establish required tool geometry										

# Sub-task

# G-15.05 Finishes holes using a honing machine.

<u>NL</u>	<u>NS</u>	$\underline{PE}$	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
no	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV

G-15.05.01	establish type of material to be honed such as steel, cast iron and bronze
G-15.05.02	monitor stone pressure to eliminate distortion and optimize material removal
G-15.05.03	match stroke to rpm to achieve required finish
G-15.05.04	identify process problems such as bell mouthing, lack of cylindricity and chatter
G-15.05.05	ensure dimension and tolerance of holes conform to drawings and specifications using bore gauges, sample piece and inside micrometers

# **BLOCK H**

# COMPUTER NUMERICAL CONTROL (CNC) MACHINE-TOOLS

#### Context

Fully qualified machinists use CNC machine-tools for machining that would be difficult or time-consuming on conventional machining equipment. Programming, setting up and operating this equipment requires knowledge of conventional machining methods as well as CNC programming skills and an understanding of machine controls.

#### **Trends**

CNC machine-tools are becoming common in smaller shops. They are being used in complex low production runs and one-offs.

Conversational programming is becoming more common allowing for complex programming at the machine-tool. High-speed machining is

being used in CNC machine-tools.

Computer-aided manufacturing (CAM) systems may be used to

provide off-line programming for CNC equipment.

#### Related Components

Not applicable.

# Tools and **Equipment**

See Appendix A.

## Task 16

# Performs basic CNC programming.

#### Required Knowledge

K 1	order of CNC machining operations
K 2	Cartesian Coordinate System
K 3	related mathematical skills such as trigonometry, algebra and geometry
K 4	types of CNC machine controls
K 5	programming methods such as G code, M code and conversational
K 6	computer-aided design (CAD) and CAM

Sub-ta	Sub-task												
H-16.0	)1	Rev	views p	orocess	docun	nentati	on.						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	NT	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV	
Key C	Key Competencies												
H-16.01.01 interpret workpiece documentation such as setup sheets and engineering drawings													
H-16.0	1.02				-	d for CN f work l		O		part ori	gin and		
		one	ntation,	aria io	cation o	I WOIKI	loranig	devices	,				
Sub-task													
H-16.0		Cal	lculates	s coord	inates	for too	l path.						
	_					101 000	- P						
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	no	yes	yes	yes	yes	yes	yes	NV	NV	NV	
Key C	ompete	ncies											
H-16.0	2.01	dete	ermine t	ypes of	cutting	tools to	be use	d in ma	chining	operati	on		
H-16.0	2.02	gen Syst	-	ogram	points u	ısing tri	gonome	etry and	Cartes	ian Coo	rdinate		
H-16.0	2.03	use path		e and b	uilt-in f	eatures	of the r	nachine	contro	l to gene	erate cu	tter	
H-16.0	2.04		pensate ulations		ol nose r	adius a	nd cutte	er radiu	s compe	ensatior	ı in		
H-16.0	2.05	plar	plan entry and exit moves to engage or cancel cutter compensation										

Sub-t	ask												
H-16.0	03	Cre	eates ba	asic pro	ogram.								
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV	
Key C	Key Competencies												
H-16.0	H-16.03.01 establish safety blocks of code in order to cancel previous code and initialize machine at a start point												
H-16.0	3.02	use G code, M code and conversational method to produce program											
H-16.0	3.03	inte	rpret ar	nd revie	w codes	s from p	rogram	ı					
Sub-t	ask												
H-16.0	04	Inp	Inputs program into control memory.										
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	no	yes	yes	yes	yes	yes	yes	NV	NV	NV	
Key C	ompete	encies											
H-16.0	4.01	use	input fu	unction	s such a	s "inser	t", "alte	er" and	"delete'	7			
H-16.0	4.02	dow	nload p	orogran	n from I	PC, netv	vork or	storage	devices	6			
Sub-ta	ask												
H-16.0	05	Op	timize	s progi	am.								
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
yes	yes	yes	no	yes	yes	yes	yes	yes	yes	NV	NV	NV	
Key C	ompete	encies											
H-16.0	5.01	,	ist spee ace fini			rrides to	ensure	e peak p	rogram	efficier	ncy and		
H-16.0	5.02	reco	ord char	nges to s	speed a	nd feed	overrid	es					
H-16.0	5.03	mod	modify cutting paths to ensure most efficient removal of material										
H-16.0	5.04	save	save optimized program on storage media for future reference										

# Task 17 Sets up CNC machine-tools.

-		T/	1 1
Ken	1111FPd	Know	vledge
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K 1	types of tooling such as indexable insert tooling, HSS tooling, solid carbide end mills and specialty coated tooling
K 2	types of tool holders
K 3	cutting tool characteristics such as shape, grade, geometry and capacity
K 4	tool holder characteristics
K 5	cutting tool and tool holder identification systems
K 6	types and features of automatic tool changers such as carousel, magazine and turret
K 7	types of CNC machine controls
K 8	machine codes and techniques to establish work datum
K 9	workpiece characteristics such as shape, material and size
K 10	setup and alignment techniques such as dialing-in and shimming
K 11	programming methods such as G code, M code and conversational

# Sub-task

# H-17.01 Selects tooling and tool holders for CNC machine-tools.

<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	NV	NV	NV									

H-17.01.01	read setup sheet or tooling list for information such as tooling offsets and available tooling and tool holders
H-17.01.02	determine if tool and holder shape will allow for enough clearance
H-17.01.03	assess tooling properties such as rigidity and maximum capacity to optimize material removal
H-17.01.04	match tool holder taper and pull-stud to machining centre
H-17.01.05	match tool shank sizes to turning centres in order to ensure accurate centre height

Sub-t	ask											
H-17.	02	Set	s up to	oling a	nd too	l holde	ers for	CNC n	nachine	e-tools.		
NII	NIC	DE	NID	OC	ONI	MD	CV	ΛD	P.C	NIT	VT	NILI
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	NB no	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> NV	<u>YT</u> NV	<u>NU</u> NV
<i>y</i>	<i>y</i>	<i>y</i>		<i>y</i>	<i>y</i>	<i>y</i>	<i>y</i>	<i>y</i>	<i>y</i>			
Key C	ompete	encies										
H-17.0	02.01	chec	ck that 1	mountir	ng surfa	ces are	clean ar	nd free o	of dama	ge		
H-17.0	02.02			Ü		ch as cla						
H-17.0	02.03		te and s adequa		_	n tool h	older to	ensure	access	to all pa	ırt featu	res
H-17.0	2.04	spac	ce toolir	ng for e	fficient 1	tool cha	nges					
H-17.0	02.05	-	ce toolir ning cen	_	minate	interfer	ence wi	th chuc	ks or w	orkpiec	es in CN	1C
H-17.0	02.06	mat	ch tool	to prog	rammed	d tool lo	cation					
H-17.0	02.07		all tool a			in orie	ntation	require	d by spe	ecific ma	achine-	tool
H-17.0	02.08					ig metho orkpied			ng auto	matic to	ool pres	etters
Sub-t	ask											
H-17.	03	Set	s up w	orkpie	ce on (	CNC m	achine	-tool.				
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
yes	yes	yes	no	yes	yes	yes	yes	yes	yes	NV	NV	NV
Key C	ompete	encies										
H-17.0	03.01	sele	ct work	holdin	g device	e such a	s vise, f	ixtures,	clamps	and so	ft jaws	
H-17.0	03.02			•		ve chip		oris to m	naintain	part lo	cating	
H-17.0	03.03	mac	hine so	ft jaws	to matcl	n workp	oiece rec	quireme	ents			
H-17.0	3.04	adju	ıst clam	ping pr	essure a	accordir	ng to wo	orkpiece	e requir	ements		
H-17.0	3.05			-		damage rotect v			ding pr	essure a	and take	3
H-17.0	03.06					th locati	_		th meth	ods suc	h as usi	ing

H-17.0	3.07		all work uiremen	-	n correc	t orienta	ation ac	cording	to setu	p sheet	or macl	nining	
H-17.0	3.08	set ı	ap acces	ssories s	such as	tail stoc	k, stead	y rest a	nd four	th axis			
Sub-ta	ask												
H-17.0	04	Est	ablishe	es worl	k datur	n.							
NII	NIC	DE	NID	OC	ON	MD	CV	ΛD	P.C	NIT	VT	NITI	
<u>NL</u> yes	<u>NS</u> yes	<u>PE</u> yes	NB no	<u>QC</u> yes	<u>ON</u> yes	MB yes	<u>SK</u> yes	<u>AB</u> yes	<u>BC</u> yes	<u>NT</u> NV	<u>YT</u> NV	<u>NU</u> NV	
yes	yes	yes	110	yes	yes	yes	yes	yes	yes	144	1 🗸 🗸	1 🗸 🗸	
Key C	ompete	ncies											
H-17.0	4.01	veri	fy locat	ion of w	vork dat	tum by	referrin	g to set	up shee	ts			
H-17.0													
probes and edge finders  H-17.04.03 face off surface to locate designated datum													
H-17.0						Ü			44				
H-17.0	4.04	-			nation i ooling li	nto spec	cific ma	chine of	ttset reg	ister as	determ	ined	
		by 8	etup sii	ect of to		.50							
Sub-ta	ask												
TT 15 (													
H-17.0	05	Ve	rifies p	rogran	n.								
NL	05 <u>NS</u>	<b>Ve</b> :	rifies p <u>NB</u>	rogran <u>QC</u>	<b>n.</b> <u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	
			<u>NB</u>	<u>QC</u>	<u>ON</u>	MB yes					YT NV	<u>NU</u> NV	
<u>NL</u> yes	<u>NS</u>	<u>PE</u> yes	<u>NB</u>	<u>QC</u>	<u>ON</u>						<u>YT</u> NV		
<u>NL</u> yes <b>Key</b> C	<u>NS</u> yes ompete	PE yes	NB no	<u>OC</u> yes	<u>ON</u> yes	yes	yes				<u>YT</u> NV		
NL yes <b>Key C</b> H-17.0	<u>NS</u> yes <b>ompete</b> 5.01	PE yes encies	<u>NB</u> no firm pro	OC yes	<u>ON</u> yes eference	yes e numbe	yes er	yes	yes		<u>YT</u> NV		
<u>NL</u> yes <b>Key</b> C	NS yes ompete 5.01 5.02	PE yes encies conti anti perf	NB no firm pro	OC yes ogram r nterfere	ON yes eference ence with	yes e numbe h work	yes er holding	yes ; device	yes s	NV		NV	
NL yes <b>Key C</b> H-17.0 H-17.0	NS yes ompete 5.01 5.02 5.03	PE yes encies contanti perf tool	NB no firm pro cipate in form dry path ar	QC yes ogram renterfere y run on	ON yes eference ence with graphi sequence	yes e numbe h work	yes er holding ation of	yes device progra	yes s m in ord	NV der to ve	erify da	NV tum,	
NL yes <b>Key C</b> H-17.0 H-17.0	NS yes ompete 5.01 5.02 5.03	PE yes encies confi anti perf tool use	NB no firm pro cipate in form dry path ar features	OC yes ogram renterfere y run or nd tool s	ON yes eference ence with graphics sequence as single	yes e numbe h work i c simula	yes er holding ation of node, di	yes device progra	yes s m in ord	NV der to ve	erify da	NV tum,	

# Task 18 Operates CNC machine-tools.

# Required Knowledge

K 1	types of CNC machine controls
K 2	types of offsets and compensations such as length, diameter and tool nose radius
K 3	work holding devices
K 4	clamping pressure
K 5	tool life expectancy
K 6	load monitoring system
K 7	machine alarms and alarm codes
K 8	manual cycle stop/start procedures according to types of machines

# Sub-task

# H-18.01 Adjusts offsets.

]	<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>
,	yes	yes	yes	no	yes	yes	yes	yes	yes	yes	NV	NV	NV

H-18.01.01	measure workpiece dimensions
H-18.01.02	implement roughing and finishing operations to achieve required tolerances
H-18.01.03	calculate deviations according to measurements
H-18.01.04	enter offset changes into offset register

Sub-ta	ask													
H-18.0	02	Mo	nitors	machii	ning pı	ocesse	s.							
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>		
yes	yes	yes	yes	yes	yes	yes	yes	yes	yes	NV	NV	NV		
Key C	Key Competencies													
H-18.0	H-18.02.01 verify appropriate clamping pressure by checking if workpiece is moving in the work holding device													
H-18.0	H-18.02.02 verify adequate coolant flow to facilitate chip removal, and maintain required surface finish and tool life													
H-18.0	2.03	observe operating conditions such as sound, vibrations and abnormal chip formations												
H-18.0	assess tool wear by using procedures such as reading spindle and drive axis load meters, and checking surface finish and workpiece sizes													
Sub-ta	ask													
H-18.0	03	Int	errupts	progr	am cyc	le.								
<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>		
yes	yes	yes	no	yes	yes	yes	yes	yes	yes	NV	NV	NV		
Key C	ompete	ncies												
H-18.0	3.01	dete	ermine l	evel of	urgency	requiri	ing a sto	ор						
H-18.0	3.02	reco	gnize p	oints in	progra	m wher	e interr	uptions	are not	safe				
H-18.0	3.03	use	control	feature	s such a	s single	block r	node, fe	ed over	ride an	d feed l	nold		
H-18.0	H-18.03.03 use control features such as single block mode, feed override and feed hold use emergency stop feature to prevent equipment damage and personal injuries													

# Sub-task

# H-18.04 Restarts program cycle.

1	<u>NL</u>	<u>NS</u>	<u>PE</u>	<u>NB</u>	<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	$\underline{YT}$	<u>NU</u>
7	yes j	yes :	yes	no	yes	yes	yes	yes	yes	yes	NV	NV	NV

H-18.04.01	position machine to avoid collision
H-18.04.02	identify and execute required elements of program code in order to safely restart program
H-18.04.03	clear machine control's temporary memory (buffer) to prevent unexpected machine movements upon restart
H-18.04.04	restart at correct tool and program location
H-18.04.05	monitor distance to go to prevent collisions



# **APPENDIX A**

## **TOOLS AND EQUIPMENT**

#### Safety Equipment

automated external defibrillator (AED)

dust mask

eye wash station

face shield fall arrest

fire blanket

fire extinguishers

fire hoses

first aid station

goggles/safety glasses

hand protection hearing protectors

heat treatment oven mitts/gloves

portable gas detector protective head gear

respirators

safety barrier tapes

safety boots

#### **Hand Tools**

acetylene torch

arbour press bearing extractor

brushes

buffing wheels

chisels (flat cold, diamond, round nose, cape,

side)

chuck key

deburrers

die stock

dressing stick

drill drift

drill gauge

file cards

file handles

files (flat file, half round file, hand file, knife

file, general purpose file, pillar file, round

file, square file, three square file)

grease guns

hacksaws and blades

hammers/mallets (ball peen, dead blow,

sledge, cross peen, straight peen)

hand broaches

hand reamers (solid, expansion, adjustable,

taper, roughing, finishing taper)

hex keys

honing stones

lapping plate

metal stamps

oil cans/guns

pliers (standard, tongue and groove, needle

nose, locking)

punches and bars (pin punch, prick punch,

centre punch, aligning punch, pry bar,

transfer punch, brass drifts)

scrapers (cylindrical, flatbed)

screwdrivers (straight or flat, Phillips,

Robertson, Torx)

soft jaws

spotting blue

tap extractors

tap wrenches

tin snips

torch tip lighters

utility knife

vises (bench, machinist's)

wheel dressers (hand held)

wrenches (open-end, box end, sockets,

adjustable, hex socket, torque, pipe, chain,

strap, spanner)

#### **Power Tools**

air grinder

air-powered abrasive belt machine

angle grinder bench grinder

buffing tools cold cut saw die grinder

disk grinder line boring equipment magnetic drill press

nibbler

portable band saw portable drill

portable key seat cutter

vibrating drum sander

#### **Machine-Tools**

abrasive cut-off saw

boring machines (horizontal and vertical) computer numerical control (CNC)

machine-tools (drilling machines, turning centres, machining centres (horizontal and vertical), grinding machines, electrical discharge machines (EDM)(wire and die sinker, water jet cutter)

conventional drilling machines (sensitive drill press, multi-spindle head, radial arm drilling machine, turret drilling machine,

pedestal drill)

conventional grinders (cylindrical, surface, tool and cutter, centreless, pedestal) conventional lathes (turret, engine/centre, single and multi spindle) conventional milling machines (vertical, horizontal, universal) conventional sawing machines (band saw

(horizontal and vertical), power hacksaw, reciprocating saw)

high temperature oven hydraulic press

knurling tools (straight, diamond)

lathe (left and right hand, neutral, parting

milling cutters (HSS, carbide, indexable

#### **Cutting Tools**

abrasive cut off wheels

boring bars

broaches

carbides (cemented, inserts, solid, coated) counterbores (with or without changeable

pilots)

dies

drills

grinding wheels (aluminum oxide, silicon, carbide, boron carbide, cubic boron nitride, diamond)

and grooving)

face, slab, chamfer, fly, gear, endmill, concave, convex) reamers (machine, hand, spiral flute, straight flute, expandable, rose, taper) taps

carbide inserts, dovetail, woodruff, side and

#### **Layout Equipment**

combination set scribers

dividers and trammels squares (adjustable, solid, master)

etchers surface gauge
hermaphrodite calipers surface plates
layout fluid transfer screws
layout table vernier height gauge

punches (centre, prick, transfer)

#### **Measuring Tools**

angle gauge blocks measuring tape

angle plate mechanical comparator

gun bore gauge micrometer (thread, inside, outside, depth)

combination square optical comparator coordinate measuring machine (CMM) outside calipers plug/ring gauge dial indicators precision level digital readout profilometer

dividers protractor (universal, bevel, vernier)

drill gauge radius gauge electronic measuring devices refractometer

feeler gauge scale (steel, rule, hook rule)

gauge blocks/precision blocks/gauge pins sine bar (compound) gear measuring wire sine plate (compound)

go-no-go gauge (threads, diametrical) small hole gauge

hardness tester square (solid, adjustable, cylindrical)

height gauge steel rules

inside calipers surface finish comparator

inspection gauges (fixed gauges, cylindrical surface plate plug gauges, plain ring gauges, taper plug telescopic gauge

gauges, taper ring gauges, thread ring
three wire thread measuring pins

gauges, snap gauges, drill size gauges, transfer caliper

radius gauges) transfer type instruments laser vernier caliper (dial, digital)

measuring rods vernier height gauge

#### **Setup Accessories and Work Holding Devices**

adaptors angle plates arbours boring bars boring heads

centre and edge finders

centres (dead, half, rotating, spring)

chain hoists

chucks (3-jaw, 4-jaw, magnetic)

clamps
collets
cutting tools
degreasing tank
dividing head
drill chuck
face plates
fixtures/jigs

follower/travelling rest grinding attachment grinding wheel balancers

indexing heads

lathe dogs machine vise mandrels

overhead crane

parallels quick change tool post

rotary table screw jacks shim stock slings spacers spyders steady rest taper sleeves

taper turning attachment

tapping head tool bits tool holders turret tool post

v-blocks vise **APPENDIX B GLOSSARY** 

blotter a paper disk placed between grinding wheel and retaining flange, often

marked with wheel type and speed rating

boring a machining process that produces a round straight hole using a single point

tool

chamfer usually a 45 degree angle machined on the start of a bore or a shaft to allow

the control of a machine-tool using coded instructions from a programmer or

for ease of assembly

computer numerical

(machine-tools)

control (CNC)

an operator

conventional

traditional, manually controlled machine-tool

counterbore enlarging the end of a previously created hole, usually to accept a Socket

Head Cap Screw (SHCS)

countersink creating a tapered hole on the end of an existing hole to accommodate a

tapered head screw

drill press a machine used to produce holes in workpieces; reaming, tapping, spot facing

and countersinking can also be performed on drill presses

grinder a machine that removes material from workpieces using abrasive wheels

heat treatment the heating and cooling of metals to modify their mechanical properties

knurling using a tool to produce a pattern on the diameter of a workpiece in a lathe

lathe a machine that holds and rotates the workpiece; a cutting tool is moved on

slideways to cut cylindrical, tapered or threaded features on a workpiece

Machinery's Handbook a reference book used by the mechanical engineering disciplines such as

engineers, toolmakers and machinists

mill a machine that holds the workpiece while a rotating cutter with single or

multiple cutting edges cut surfaces and contours

saw a machine commonly used to cut off workpieces from bar stock using a multi-

tooth blade

spot facing a machining operation that creates a flat surface at 90° to a hole

tapping cutting threads within a hole using a cutting tool called a tap traverse grinding grinding using an automatic feed

**trepanning** cutting a groove in the form of a circle or boring or cutting a hole by removing

the center or core in one piece

# APPENDIX C ACRONYMS

**AED** automated external defibrillator

**ANSI** American National Standards Institute

**ASME** American Society of Mechanical Engineering

CAD computer-aided design

**CAM** computer- aided manufacturing

**CBN** cubic boron nitride

**CMM** coordinate measuring machine

**CNC** computer numerical control

**EDM** electrical discharge machines

**HSS** high speed steel

MTR material test report

**NPS** National Pipe Straight

**NPT** National Pipe Taper

PLC programmable logic controller

**PPE** personal protective equipment

**rpm** revolutions per minute

**UNC** Unified National Course (a thread system for course threads)

**UNF** Unified National Fine (a thread system for fine threads)

WHMIS Workplace Hazardous Materials Information System

# **BLOCK AND TASK WEIGHTING**

#### BLOCK A COMMON OCCUPATIONAL SKILLS

%	<u>NL</u> 12	<u>NS</u> 8	<u>PE</u> 10	<u>NI</u> 9		<u>QC</u> 15	<u>ON</u> 9	<u>MI</u> 15		<u>K</u> 7	<u>AB</u> 5	<u>BC</u> 5	<u>N7</u> NV	<u>T</u> IV	<u>NU</u> NV	National Average 9%
	Task	1	Org	anize	es w	ork.										
		%		<u>NS</u> 35	PE 40	<u>NB</u> 36	<u>QC</u> 60	<u>ON</u> 35	MB 20	<u>SK</u> 25			<u>NT</u> NV			34%
	Task	2	Prod	cesse	s wo	orkpi	ece n	nater	ial.							
		%	<u>NL</u> 50	<u>NS</u> 30	<u>PE</u> 30	<u>NB</u> 34	<u>QC</u> 15	<u>ON</u> 40	MB 60	<u>SK</u> 55			NT NV			38%
	Task	3	Mai	ntair	ns m	achiı	nes ai	nd to	oling	ζ.						
		%	<u>NL</u> 20	<u>NS</u> 35	<u>PE</u> 30	<u>NB</u> 30	<u>OC</u> 25	<u>ON</u> 25	<u>MB</u> 20	<u>SK</u>	<u>AB</u> 35	<u>BC</u> 34	NT NV	 <u>NI</u> N'		28%

#### BLOCK B BENCH WORK

														National
	<u>NL</u>	<u>NS</u>	PE	<u>NB</u>	<u>QC</u>	<u>ON</u>	MB	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u>	<u>YT</u>	<u>NU</u>	Average
%	13	13	5	11	5	7	5	6	5	15	NV	NV	NV	9%

Task 4 Performs hand processes.

NL NS PE NB QC ON MB SK AB BC NT YT NU 63%

Task 5 Refurbishes components.

NL NS PE NB QC ON MB SK AB BC NT YT NU % 50 30 40 41 30 25 50 40 40 25 NV NV NV 37%

#### BLOCK C DRILL PRESSES

%	<u>NL</u> <u>I</u>	<u>NS</u> 5	<u>PE</u> 10	<u>NE</u> 11		<u>)C</u> 5	<u>ON</u> 6	<u>MI</u> 5		<u>K</u> 3	<u>AB</u> 10	<u>BC</u> 10	<u>N7</u> NV	<u>′T</u> JV	<u>NU</u> NV	National Average 8%
	Task 6		Sets	up d	lrill j	press	ses.									
		%		<u>NS</u> 60	<u>PE</u> 55	<u>NB</u> 54	<u>QC</u> 40	<u>ON</u> 50	<u>MB</u> 50	<u>SK</u> 48	<u>AB</u> 40		NT NV			51%
	Task 7		Ope	rates	dril	ll pre	esses									
		%		<u>NS</u>	<u>PE</u>		<u>QC</u>	<u>ON</u>	<u>MB</u>	<u>SK</u>	<u>AB</u>	<u>BC</u>	<u>NT</u> NV			49%

#### BLOCK D CONVENTIONAL LATHES

%	<u>NL</u> 25	<u>NS</u> 25		<u>NB</u> 24	<u>QC</u> 15	<u>ON</u> 24		<u>SK</u> 25	<u>BC</u> 20	<u>NT</u> NV	<u>YT</u> NV	<u>NU</u> NV	National Average 23%
	Task	. 8	Sets	up coi	nventi	onal la	thes.						

NL NS PE NB QC ON MB SK AB BC NT YT NU 55% 50 60 55 49 60 53 40 61 60 60 NV NV NV

#### BLOCK E CONVENTIONAL MILLING MACHINES

%	<u>NL</u> 25	<u>NS</u> 25	<u>PE</u> 25	<u>NB</u> 24	<u>QC</u> 20	<u>ON</u> 24	<u>MB</u> 30	<u>SK</u> 25	<u>AB</u> 20	<u>BC</u> 20	<u>NT</u> NV	<u>YT</u> NV	<u>NU</u> NV	National Average 24%
	Task	10	Sets	up co	nventi	onal n	nilling	mach	ines.					
		%			<u>PE NB</u> 15 51	-			<u>K</u> <u>AB</u> 1 40			<u>yt</u> <u>N</u> nv n		49%
	Task	11	Ope	rates o	conven	tional	millir	ng ma	chines	•				

NL NS PE NB QC ON MB SK AB BC NT YT NU

% 50 50 55 49 60 45 40 49 60 50 NV NV NV

51%

#### BLOCK F POWER SAWS

%	<u>NL</u> 5	<u>NS</u> 4	<u>PE</u> 5	<u>NB</u> 7	<u>QC</u> 5	<u>ON</u> 5	<u>MB</u> 5	<u>SK</u> 5	<u>AB</u> 10	<u>BC</u> 5	NT NV	<u>YT</u> NV	<u>NU</u> NV	National Average 6%
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Task 12 Sets up power saws.

NL NS PE NB QC ON MB SK AB BC NT YT NU 54%

Task 13 Operates power saws.

<u>NL</u> <u>NS</u> <u>PE</u> <u>NB</u> <u>QC</u> <u>ON</u> <u>MB</u> <u>SK</u> <u>AB</u> <u>BC</u> <u>NT</u> <u>YT</u> <u>NU</u> % 50 40 55 51 60 33 40 43 50 40 NV NV NV

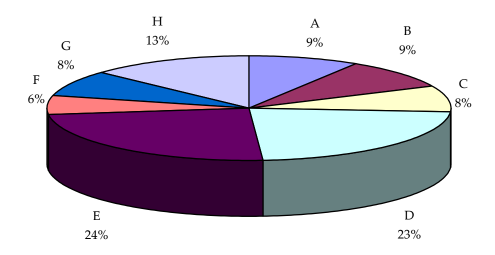
#### BLOCK G PRECISION GRINDING MACHINES

%	<u>NL</u> 5	<u>NS</u> 5	<u>PE</u> 10	<u>NB</u> 9		<u>)C</u> 15	<u>ON</u> 8	<u>Ml</u> 5		<u>K</u> 8	<u>AB</u> 10	<u>BC</u> 5	<u>N</u>		YT NV	<u>NU</u> NV	National Average 8%
	Task	k 14	Sets	up p	oreci	sion	grino	ding 1	mach	ines							
		%		<u>NS</u> 60	<u>PE</u> 50	<u>NB</u> 51	<u>QC</u> 40	<u>ON</u> 62	MB 60		<u>AB</u> 55		NT NV				52%
	Task	k 15	Ope	rates	s pre	cisio	n gri	ndin	g ma	chin	es.						
		%	<u>NL</u> 50	NS 40	<u>PE</u> 50	<u>NB</u> 49	<u>QC</u> 60	<u>ON</u> 38	MB 40	<u>SK</u> 64	<u>AB</u> 45	<u>BC</u> 40	NT NV	YT NV	<u>NU</u> NV		48%

## BLOCK H COMPUTER NUMERICAL CONTROL (CNC) MACHINE-TOOLS

%	<u>NL</u> 7	<u>NS</u> 15	<u>PE</u> 10	<u>NB</u> 5	<u>Q</u> 20		<u>ON</u> 17	<u>Ml</u> 5		<u>K</u> .6	<u>AB</u> 20	<u>BC</u> 20		<u>T</u> IV	<u>YT</u> NV	<u>NU</u> NV	National Average 13%
	Tasl	k 16	Peri	forms	s basi	ic Cl	NC p	orogra	nmm	ing.							
		9	<u>NL</u> 6 50	<u>NS</u> 27		<u>NB</u> 55	<u>QC</u> 40	<u>ON</u> 35	MB 20	<u>SK</u> 43	<u>AB</u> 40		NT NV				38%
	Tasl	k 17	Sets	up (	CNC	mac	chine	-tools	S.								
		9	NL 6 30	<u>NS</u> 45		<u>NB</u> 25	<u>QC</u> 25	ON 40	MB 40	<u>SK</u> 34	<u>AB</u> 30		<u>NT</u> NV				33%
	Tasl	k 18	Оре	erates	S CNO	C ma	achir	ne-toc	ols.								
		9/	NL 6 20	<u>NS</u> 28		<u>NB</u> 20	<u>QC</u> 35	<u>ON</u> 25	MB 40	<u>SK</u> 23	<u>AB</u> 30	<u>BC</u> 30	NT NV	YT NV	<u>NU</u> NV		29%

APPENDIX E PIE CHART\*



#### TITLES OF BLOCKS

BLOCK A	Common Occupational Skills	BLOCK E	Conventional Milling Machines
BLOCK B	Bench Work	BLOCK F	Power Saws
BLOCK C	Drill Presses	BLOCK G	Precision Grinding Machines
BLOCK D	Conventional Lathes	BLOCK H	Computer Numerical Control (CNC) Machine-Tools

<sup>\*</sup>Average percentage of the total number of questions on an interprovincial examination, assigned to assess each block of the analysis, as derived from the collective input from workers within the occupation from all areas of Canada. Interprovincial examinations typically have from 100 to 150 multiple-choice questions.

# **TASK PROFILE CHART — Machinist**

BLOCKS	TASKS			SUB-TASKS	5	
A - COMMON OCCUPATIONAL SKILLS	1. Organizes work.	1.01 Interprets documentation.	1.02 Plans sequence of operations.	1.03 Maintains safe work environment.	1.04 Uses personal protective equipment (PPE) and safety equipment.	1.05 Uses hoisting, lifting and rigging equipment.
	2. Processes workpiece material.	2.01 Selects workpiece material.	2.02 Performs layout.	2.03 Marks workpiece for identification.	2.04 Performs basic heat treatment.	2.05 Tests workpiece materials.
		2.06 Deburrs workpiece.	2.07 Sketches parts.			
	3. Maintains machines and tooling.	3.01 Cleans machines.	3.02 Lubricates machines.	3.03 Sharpens tooling.	3.04 Applies cutting fluids and coolants.	3.05 Trouble- shoots equipment.
		3.06 Maintains machine alignment.	3.07 Maintains inspection equipment.			
B - BENCH WORK	4. Performs hand processes.	4.01 Files workpiece.	4.02 Saws workpiece.	4.03 Performs hole-making operations.	4.04 Performs threading operations.	4.05 Installs thread inserts.
		4.06 Broaches workpiece.	4.07 Performs pressing operations.	4.08 Bends workpiece.	4.09 Finishes workpiece.	
	5. Refurbishes components.	5.01 Disassembles components.	5.02 Analyzes components.	5.03 Assembles components.		

BLOCKS	TASKS			SUB-TASKS		
C - DRILL PRESSES	6. Sets up drill presses.	6.01 Selects drill press types.	6.02 Plans drill press sequence.	6.03 Selects drill press speeds and feeds.	6.04 Sets up jigs, fixtures and work holding devices for drill presses.	6.05 Sets up tooling for drill presses.
	7. Operates drill presses.	7.01 Drills holes using a drill press.	7.02 Cuts countersinks, counterbores, chamfers and spot faces using a drill press.	7.03 Performs tapping using a drill press.	7.04 Finishes holes using a drill press.	
D - CONVENTIONAL LATHES	8. Sets up conventional lathes.	8.01 Selects conventional lathe types.	8.02 Plans sequence of operations for conventional lathes.	8.03 Sets up work holding devices for conventional lathes.	8.04 Sets up tooling for conventional lathes.	8.05 Sets up conventional lathe accessories.
		8.06 Sets up workpiece on conventional lathe.	8.07 Selects conventional lathe speeds and feeds.	8.08 Sets up eccentrics on conventional lathes.		
	9. Operates conventional lathes.	9.01 Turns external surfaces using a conventional lathe.	9.02 Bores holes using a conventional lathe.	9.03 Faces surfaces using a conventional lathe.	9.04 Turns tapers on a conventional lathe.	9.05 Knurls using a conventional lathe.
		9.06 Parts off workpiece using a conventional lathe.	9.07 Drills using a conventional lathe.	9.08 Reams holes using a conventional lathe.	9.09 Cuts grooves using a conventional lathe.	9.10 Cuts thread using a conventional lathe.
E - CONVENTIONAL MILLING MACHINES	10. Sets up conventional milling machines.	10.01 Selects conventional milling machine types.	10.02 Plans milling sequence.	10.03 Sets up work holding devices for conventional milling machines.	10.04 Sets up tooling for conventional milling machines.	10.05 Sets up milling accessories.

**BLOCKS** 

**TASKS** 

**SUB-TASKS** 

10.06 Sets up workpiece on a conventional milling machine. 10.07 Selects conventional milling machine speeds and feeds.

11. Operates conventional milling machines.

11.01 Mills surfaces using a conventional milling machine. 11.02 Mills
profiles and
pockets using a
conventional
milling machine.

11.03 Mills slots, grooves and keyways using a conventional milling machine. 11.04 Cuts gears and splines using a conventional milling machine. 11.05 Drills holes using a conventional milling machine.

11.06 Reams holes using a conventional milling machine. 11.07 Cuts countersinks, counterbores, chamfers and spot faces using a conventional milling machine. 11.08 Performs tapping using a conventional milling machine. 11.09 Bores holes using a conventional milling machine.

F - POWER SAWS

12. Sets up power saws.

12.01 Selects power saw types.

12.02 Selects saw blades.

12.03 Installs saw blades.

12.04 Selects power saw speeds and feeds. 12.05 Makes power saw adjustments.

12.06 Sets up workpiece on power saw.

13. Operates power saws.

13.01 Saws straight and angle cuts. 13.02 Cuts irregular shapes.

G - PRECISION GRINDING MACHINES 14. Sets up precision grinding machines.

14.01 Selects precision grinding machine types.

14.02 Plans grinding sequence. 14.03 Sets up work holding devices for precision grinding machines. 14.04 Mounts grinding wheel.

14.05 Sets up grinding accessories.

14.06 Sets up workpiece on precision grinding machines. 14.07 Selects precision grinding machine speeds and feeds.

#### TASKS **BLOCKS** SUB-TASKS 15.01 Grinds flat 15.02 Grinds 15.03 Grinds 15.04 Grinds 15.05 Finishes 15. Operates precision surfaces using a holes using a profiles. internal and tools and cutters. grinding honing machine. surface grinder. external machines. cylindrical and tapered surfaces. 16.04 Inputs 16. Performs basic 16.01 Reviews 16.02 Calculates 16.03 Creates 16.05 Optimizes H - COMPUTER process program into CNC coordinates for basic program. program. NUMERICAL tool path. programming. documentation. control memory. CONTROL (CNC) MACHINE-TOOLS 17. Sets up CNC 17.01 Selects 17.02 Sets up 17.03 Sets up 17.04 Establishes 17.05 Verifies machine-tools. tooling and tool tooling and tool workpiece on work datum. program. holders for CNC holders for CNC CNC machinemachine-tools. machine-tools. tool. 18. Operates CNC 18.01 Adjusts 18.02 Monitors 18.03 Interrupts 18.04 Restarts

machining

processes.

program cycle.

program cycle.

machine-tools.

offsets.