# Machinist Course Outline

2024

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## **TRAINING PROFILE CHART**

This Training Profile Chart represents Saskatchewan Apprenticeship and Trade Certification Commission (SATCC) technical training at the topic level.

SATCC Level One	Transcript Code	Hours
Technical Drawing and Blueprint	DRFT 188	20
Power Saws	MACH 177	6
l other	MACH 175 (Theory)	12
Latnes	MACH 176 (Shop)	54
Milling	MACH 189	24
Materials and Measurement	MACH 192	8
	MACH 178 (Theory)	6
Drilling	MACH 193 (Shop)	8
Safety and Basic Shop Mechanics	ME 183	24
Technical Communication for Trades	TCOM 109	12
Denshuark	TOOL 173 (Theory)	14
Benchwork	TOOL 174 (Shop)	34
Trade Mathematics (Exceed)	MATH 179	18
	·	240

SATCC Level Two	Transcript Code	Hours
Technical Drawing and Blueprint Reading	DRFT 283	24
Computer Numerical Control Operation and Programming	MACH 283	24
Materials/Heat Treatment	MACH 285	15
Presiden Cristing	MACH 290 (Theory)	12
Precision Grinding	MACH 291 (Shop)	14
Latha	MACH 292 (Theory)	15
	MACH 293 (Shop)	42
Milling	MACH 294 (Theory)	20
	MACH 295 (Shop)	52
Refurbishment	MACH 296	6
Mathematics (Exceed)	MATH 258	16
		240



SATCC Level Three	Transcript Code	Hours
Power Transmission	MACH 383	24
CNC Machining	MACH 386	56
Technical Drawing and Blueprint Reading	PRNT 385	16
Cutting Tool Technology	TOOL 381	20
Machina Taola	TOOL 383 (Theory)	18
	TOOL 384 (Shop)	90
Mathematics (Exceed)	MATH 386	16
		240

SATCC Level Four	Transcript Code	Hours
CNC Machining	MACH 483	56
Material Select/Heat Treatment	MATE 481	12
Advanced Machine Tool (Theory)	TOOL 482	35
Advanced Machine Tool (Shop)	TOOL 484	77
	•	180

## **TECHNICAL TRAINING COURSE OUTLINE**

This chart outlines the model for Saskatchewan Apprenticeship and Trade Certification Commission (SATCC) technical training sequencing.

Level One	8 weeks	240 hours
Benchwork (Theory) <ul> <li>Identify layout tools</li> <li>Identify hand tools</li> <li>Identify cutting tools</li> <li>Identify power tools</li> <li>Identify layout techniques</li> <li>Identify mechanical hardware</li> </ul>	re	14 hours
<ul> <li>Benchwork (Shop)</li> <li>Demonstrate safe care and</li> <li>Use layout tools</li> <li>Use hand tools</li> <li>Use cutting tools</li> <li>Use power tools</li> <li>Perform assembly</li> <li>Perform surface refinishing</li> </ul>	maintenance of equipment	34 hours
Lathes (Theory) – MACH 175 Identify turning machine fea Identify work holding device Identify cutting tools Identify speeds and feeds Identify turning to size opera Compare taper turning meth Calculate thread dimensions Prepare job plans	tures s ations hods s	12 hours
Lathes (Shop) – MACH 176 Demonstrate safe care and Grind lathe tools Perform external turning Perform internal turning Perform grooving and partin Perform knurling Cut basic 60-degree screw to Perform taper turning	maintenance of equipment g threads	54 hours



<ul> <li>Power Saws</li> <li>Identify sawing machines</li> <li>Demonstrate safe care and maintenance of equipment</li> <li>Use power saws</li> </ul>	6 hours
<ul> <li>Drilling (Theory)</li> <li>Identify drilling machines</li> <li>Identify hole making tools</li> <li>Identify work holding devices and methods</li> <li>Identify speeds and feeds for drilling</li> <li>Describe cutting fluids</li> </ul>	6 hours
<ul> <li>Drilling (Shop)</li> <li>Demonstrate safe care and maintenance of equipment</li> <li>Perform drilling operations</li> <li>Use countersinking and counter boring tools</li> <li>Use reamers</li> <li>Identify power tapping and boring operations</li> <li>Sharpen twist drills</li> </ul>	8 hours
<ul> <li>Trade Mathematics</li> <li>Use basic mathematics</li> <li>Convert between imperial and metric systems</li> <li>Use basic algebra</li> <li>Use basic geometry and trigonometry</li> <li>Perform trade calculations</li> </ul> This section of training exceeds the minimum sequencing as set out in	18 hours
<ul> <li>Safety and Basic Shop Mechanics</li> <li>Describe WHMIS</li> <li>Describe Occupational Health and Safety</li> <li>Perform basic rigging and hoisting techniques</li> <li>Set up oxy-acetylene equipment</li> <li>Use oxy-acetylene equipment</li> </ul>	24 hours
<ul> <li>Safety and Basic Shop Mechanics <ul> <li>Describe WHMIS</li> <li>Describe Occupational Health and Safety</li> <li>Perform basic rigging and hoisting techniques</li> <li>Set up oxy-acetylene equipment</li> <li>Use oxy-acetylene equipment</li> </ul> </li> <li>Technical Drawing and Blueprint Reading <ul> <li>Use manual drafting instruments</li> <li>Demonstrate orthographic drawing skills (third angle projection)</li> <li>Use dimensioning systems</li> <li>Apply tolerances, section and auxiliary views</li> <li>Demonstrate isometric sketching</li> <li>Locate surfaces, features and dimensions on engineering drawing</li> </ul> </li> </ul>	24 hours 20 hours
<ul> <li>Safety and Basic Shop Mechanics         <ul> <li>Describe WHMIS</li> <li>Describe Occupational Health and Safety</li> <li>Perform basic rigging and hoisting techniques</li> <li>Set up oxy-acetylene equipment</li> <li>Use oxy-acetylene equipment</li> </ul> </li> <li>Use oxy-acetylene equipment</li> <li>Use manual drafting instruments         <ul> <li>Demonstrate orthographic drawing skills (third angle projection)</li> <li>Use dimensioning systems</li> <li>Apply tolerances, section and auxiliary views</li> <li>Demonstrate isometric sketching</li> <li>Locate surfaces, features and dimensions on engineering drawing</li> </ul> </li> <li>Milling         <ul> <li>Identify vertical milling machines cutting tools</li> <li>Identify vertical milling machine operations</li> <li>Identify work holding devices and methods</li> <li>Perform vertical milling machine operations</li> <li>Demonstrate safe care and maintenance of equipment</li> </ul> </li> </ul>	24 hours 20 hours 24 hours

#### **Materials and Measurement**

- Recognize measurement systems
- Read steel rules
- Read vernier scale instruments
- Read micrometers
- Describe comparison measuring tools
- Describe gauge block use
- Read angular measuring tools
- Identify materials
- Identify surface finish
- Identify non-metals

#### **Technical Communication for Trades**

- Solve common grammatical errors to meet technical writing requirements
- Write shop documentation
- Demonstrate knowledge of effective workplace communications



12 hours

### **Level Two**

### **8 weeks**

#### **Mathematics**

- Use basic algebra
- Use basic geometry and trigonometry
- Perform trade calculations

This section of training exceeds the minimum sequencing as set out in the Machinist RSOS.

#### Technical Drawing and Blueprint Reading 24 hours Use manual drafting instruments Demonstrate orthographic drawing skills • Use various drawing commands in CAD drafting • Use various editing commands in CAD drafting • Place dimensions on drawings Find dimensional data on technical drawings • Apply tolerances to sectional and auxiliary views 24 hours **Computer Numerical Control Operation and Programming** Demonstrate safe care and maintenance of equipment • Describe movement principles • Examine turning machine programming • Perform turning machine set up and operation • Examine machining centre programming • Perform machining centre set up and operation • Describe applications of CAD/CAM systems • Materials/Heat Treatment 15 hours • Demonstrate safe care and maintenance of equipment Identify properties of materials Perform hardening and tempering Describe annealing, normalizing, and stress relieving processes • Perform hardness testing **Precision Grinding (Theory)** 12 hours Identify grinding machines Identify grinding wheels Describe grinding wheel use Describe cutting fluids Develop job plans for grinding projects. Precision Grinding (Shop) 14 hours Demonstrate safe care and maintenance of equipment • Service precision grinders Perform grinding wheel service •

Operate precision grinders

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6

16 hours

**240** hours

<ul> <li>Lathe Operations (Theory)</li> <li>Identify carbide tooling</li> <li>Identify precision tapers</li> <li>Identify tapered threads</li> <li>Identify steady rests and follower rests</li> </ul>	15 hours
<ul> <li>Lathe Operations (Shop)</li> <li>Demonstrate safe care and maintenance of equipment</li> <li>Cut precision tapers</li> <li>Cut a tapered thread</li> <li>Use a steady rest</li> <li>Use a follower rest</li> <li>Perform internal sleeving</li> </ul>	42 hours
<ul> <li>Milling (Theory)</li> <li>Identify milling machine types</li> <li>Identify vertical milling machine cutting tools</li> <li>Identify vertical milling operations</li> <li>Identify horizontal milling cutting tools</li> <li>Identify horizontal milling operations</li> <li>Identify work holding devices and methods</li> </ul>	20 hours
<ul> <li>Milling (Shop)</li> <li>Demonstrate safe care and maintenance of equipment</li> <li>Perform vertical milling operations</li> <li>Perform horizontal milling machine operations</li> <li>Use indexing devices</li> </ul>	52 hours
<ul> <li>Refurbishment</li> <li>Demonstrate safe care and maintenance of equipment</li> <li>Disassemble gear box</li> <li>Analyze components</li> <li>Assemble gear box</li> </ul>	6 hours



### Level Three

#### Power Transmission

- Identify power transmitting threads
- Measure power transmitting threads
- Classify keyed drives
- Apply tolerances to keys and keyseats
- Identify splines
- Identify common shaft coupling arrangements
- Identify common types of clutches
- Identify types of gears

#### **CNC Machining**

- Describe the 2 axis coordinate grid
- Describe key tool positions
- Describe basic CNC codes
- Describe tool offsets
- Set tool offsets on the CNC lathe
- Make a point sketch from a part drawing
- Manually compensate for tool radius
- Describe complex g-codes
- Write a part program for the CNC lathe using multiple repetitive cycles for roughing, finishing, and threading
- Program using CAM
- Machine a part using CAM

#### **Trade Mathematics**

- Use mathematics in machine shop applications
- Use machine shop formulae
- Use trigonometric principles in a variety of machine shop formulae

#### This section of training exceeds the minimum sequencing as set out in the Machinist RSOS.

#### **Technical Drawings and Blueprint Reading**

- Find data for machining of parts on engineering drawings
- Locate surfaces, features, and dimensions on combined sectional engineering drawings
- Identify surfaces, features and machining dimensions from auxiliary sectional engineering drawings
- Find machining data on detail sections and assembly drawings on engineering drawings
- Use various drawing commands in CAD drafting
- Use various editing commands in CAD drafting
- Create 2D and 3D models

#### **Cutting Tool Technology**

- Discuss cutting tool materials
- Select cutting tool geometries
- Identify common causes of tool failure
- Discuss hole making tools
- Discuss surface texture

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24 hours

56 hours

16 hours

16 hours

20 hours



8

### 8 weeks

### 8

• Optimize metal removal rates

#### Machine Tools (Theory)

- Explain conventional lathe setups and operations
- Explain conventional milling machine setups and operations
- Explain horizontal boring mill (HBM) setups and operations
- Explain precision grinder setups and operations

#### Machine Tools (Shop)

- Demonstrate safe care and maintenance of equipment
- Perform conventional lathe setups and operations
- Perform conventional milling machine setups and operations
- Perform horizontal boring mill (HBM) setups and operations
- Perform precision grinder setups and operations
- Perform materials testing
- Record quality assurance measurements

90 hours

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Level Four	6 weeks	180 hours
<ul> <li>CNC Machining</li> <li>Set tool offsets</li> <li>Calculate coordinates</li> <li>Construct a CNC program</li> <li>Run CNC program</li> <li>Demonstrate mill programming</li> <li>Program a 3 axis mill using CAM</li> <li>Machine a part using CAM</li> </ul>		56 hours
<ul> <li>Material Select / Heat Treatment</li> <li>Discuss properties of materials</li> <li>Discuss materials testing</li> <li>Discuss properties of tool steels</li> <li>Discuss heat treatment of steel</li> </ul>		12 hours
<ul> <li>Advanced Machine Tool (Theory)</li> <li>Discuss dividing head operations</li> <li>Explain bevel gear milling</li> <li>Identify common cam terminology</li> <li>Discuss interference fits</li> <li>Interpret standard fits</li> <li>Explain helical milling</li> </ul>		35 hours
<ul> <li>Advanced Machine Tool (Shop)</li> <li>Perform heat treatment operations on the Inspect hardened tool steel</li> <li>Plan jobs</li> <li>Perform precision grinding operations</li> <li>Perform lathe operations</li> <li>Perform milling and indexing operation</li> </ul>	cool steel s	77 hours



## **MACHINIST TASK MATRIX CHART**

This chart outlines the major work activities, tasks and sub-tasks from the 2018 Machinist Red Seal Occupational Standard (RSOS). Each sub-task details the corresponding essential skill and level of training where the content is covered. \*

\* Sub Tasks with numbers in the boxes is where the content will be delivered in training.

### A – PERFORMS COMMON OCCUPATIONAL SKILLS

Task A-1 Performs safety-related tasks	1.01 Maintains safe work environment	1.02 Uses personal protective equipment (PPE) and safety equipment		
	1, 2, 3, 4	1		
Task A-2 Organizes work	2.01 Interprets documentation	2.02 Plans sequence of operations		
	1	1		
Task A-3 Uses communication and mentoring techniques	3.01 Uses communication techniques	3.02 Uses mentoring techniques		
	1	1		
Task A-4 Processes workpiece material	4.01 Selects workpiece material	4.02 Uses hoisting, lifting and rigging equipment	4.03 Marks workpiece for identification	4.04 Performs heat treatment
	1, 2	1	1	2, 3
	4.05 Performs quality control of workpiece	4.06 Deburrs workpiece	4.07 Sketches parts	
	1, 2, 3, 4	1	1, 2	
Task A-5 Maintains machines, tooling and inspection equipment	5.01 Cleans machines	5.02 Lubricates machines	5.03 Sharpens tooling	5.04 Applies cutting fluid and coolant
	1, 2	1	1, 3	1



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5.05	5.06	5.07
Troubleshoots	Maintains machine	Maintains inspection
equipment	alignment	equipment
1, 2, 3	1, 2	1

### **B – PERFORMS BENCHWORK**

Task B-6 Performs hand processes	6.01 Performs layout	6.02 Saws workpiece	6.03 Files workpiece	6.04 Performs hole making operations
	1	1	1	1
	6.05 Performs threading operations	6.06 Installs thread inserts	6.07 Broaches workpiece	6.08 Performs pressing operations
	1	1	1	1
	6.09 Forms workpiece	6.10 Finishes workpiece		
	1	1		
Task B-7 Refurbishes components	7.01 Disassembles components	7.02 Analyzes components	7.03 Assembles components	
	1	1, 2	2	

### **C – MACHINES USING POWER SAWS**



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Task C-9 Operates power saws 9.01 Saws straight and angle cuts

1

9.02 Cuts irregular shapes 1

### **D – MACHINES USING DRILL PRESS**



### **E – MACHINES USING CONVENTIONAL LATHES**

Task E-12 Sets up conventional lathes	12.01 Selects conventional lathe types	12.02 Plans operation of conventional lathes	12.03 Sets up work holding devices for conventional lathes	12.04 Sets up tooling for conventional lathes
	1	1, 2	1, 2	1, 2
	12.05 Sets up conventional lathe accessories	12.06 Sets up workpiece on conventional lathe	12.07 Selects conventional lathe speeds and feeds	
	1, 2	1, 2	1	
Task E-13 Operates conventional lathes	13.01 Faces surfaces using a conventional lathe	13.02 Turns external surfaces using a conventional lathe	13.03 Drills using a conventional lathe	13.04 Bores holes using a conventional lathe
	1	1, 2	1	1, 2

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13.05 Reams holes using a conventional lathe	13.06 Turns tapers using a conventional lathe	13.07 Knurls using a conventional lathe	13.08 Cuts grooves using a conventional lathe
1	1, 2	1	1, 2
13.09 Cuts threads using a conventional lathe	13.10 Parts off workpiece using a conventional lathe		
1, 2	1		

### **F – MACHINES USING CONVENTIONAL MILLING MACHINES**

Task F-14 Sets up conventional milling machines	14.01 Selects conventional milling machine types 1, 2	14.02 Plans operation of milling machines 2, 3	14.03 Sets up work holding devices for conventional milling machines 2, 3	14.04 Sets up tooling for conventional milling machines 1, 2, 3
	14.05 Sets up milling accessories 2, 3, 4	14.06 Sets up workpiece on a conventional milling machine 2, 3	14.07 Selects conventional milling machine speeds and feeds 2, 3	
Task F-15 Operates conventional milling machines	15.01 Mills surfaces using a conventional milling machine 2, 3	15.02 Mills profiles and pockets using a conventional milling machine 2, 3	15.03 Mills slots, grooves and keyways using a conventional milling machine 2, 3	15.04 Cuts gears and splines using a conventional milling machine 2, 3, 4
	15.05 Drills holes using a conventional milling machine 2	15.06 Reams holes using a conventional milling machine 2	15.07 Cuts countersinks, counterbores, chamfers and spot faces using a conventional milling machine 2	15.08 Performs tapping using a conventional milling machine 2
	15.09 Bores holes using a conventional milling machine 2, 3			



### **G – MACHINES USING PRECISION GRINDING MACHINES**

Task G-16 Sets up precision grinding machines	16.01 Selects precision grinding machine types	16.02 Plans operation of grinding machines	16.03 Sets up work holding devices for precision grinding machines	16.04 Mounts grinding wheel
	2, 3	2, 3	2, 3	2, 3
	16.05 Sets up grinding accessories	16.06 Sets up workpiece on precision grinding machines	16.07 Selects precision grinding machine speeds and feeds	
	2, 3	2, 3	2, 3	
Task G-17 Operates precision grinding machines	17.01 Grinds flat surfaces using a surface grinder	17.02 Grinds profiles	17.03 Grinds internal and external cylindrical and tapered surfaces	17.04 Grinds tools and cutters
	2	3	3	3
	17.05 Finishes holes using a honing machine			
	3			

### H – MACHINES USING COMPUTER NUMERICAL CONTROL (CNC) MACHINES

Task H-18 Performs CNC programming	18.01 Creates process documentation	18.02 Creates manual input program	18.03 Transfers program to and from control memory	18.04 Optimizes program
	2, 3	2, 3	2	3, 4
	18.05 Creates 2D and 3D models	18.06 Programs using computer-aided manufacturing (CAM)		
	3, 4	3, 4		
Task H-19 Sets up CNC machines	19.01 Selects tooling and tool holders for CNC machines	19.02 Sets up tooling and tool holders on CNC machines	19.03 Sets up workpieces on CNC machines	19.04 Establishes work datum
	2, 3	2, 3	2, 3, 4	2, 3



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\*The Machinist Red Seal Occupational Standard (RSOS), describing the "full scope" of the trade, can be found at <a href="http://www.red-seal.ca">www.red-seal.ca</a>.

For more detailed information on course content, please refer to the Machinist Guide to Course Content at <u>www.saskapprenticeship.ca</u>

