



925 Oak Street
Scranton, PA 18515

www.PennFoster.edu

Penn Foster CNC Machinist Curriculum

<u>Course Title</u>	<u>Course Number</u>
Trades Safety: Getting Started	186001
Working Safely with Chemicals	186002
Fire Safety	186003
Material Handling Safety	186006
Linear and Distance Measurement	186021
Basic Industrial Math	X212EM
Addition and Subtraction	186008
Multiplication and Division	186009
Fractions, Percents, Proportions, and Angles	186010
Metric System	186011
Formulas	186012
Trades Safety: Getting Started	186001
Working Safely with Chemicals	186002
Fire Safety	186003
Material Handling Safety	186006
Linear and Distance Measurement	186021
Basic Industrial Math	X212EM
Addition and Subtraction	186008
Multiplication and Division	186009
Fractions, Percents, Proportions, and Angles	186010
Metric System	186011
Formulas	186012
Introduction to Algebra	186013
Applied Geometry	186085
Practical Trigonometry	186086
Introduction to Print Reading	186080
Dimensioning and Tolerancing	186082
Print Reading Symbols & Abbreviations	186081
Print Reading Applications	186083
Reading Shop Prints	386044
Bench Work	5004 A
Precision Measuring Instruments, Part 1	186068
Precision Measuring Instruments, Part 2	186069
Precision Measuring Instruments, Part 3	186072
Jobs, Companies, and the Economy: Basic Concepts for Employees	186034



925 Oak Street
Scranton, PA 18515

www.PennFoster.edu

Quality Concepts: Tools & Applications	186036
Metal Processing	186087
Ferrous Metals	186088
Nonferrous Metals	186099
Identification of Metals	186090
Basic Machining Skills	Block X08
Layout	3501
Drilling	386050
Lubrication, Part 1	286091
Lubrication, Part 2	286092
Fasteners	286095
Milling Machine Fundamentals	386031
Milling Machine Cutting Tools	386032
Milling Machine Practice and Operation, Part 1	386033
Milling Machine Practice and Operation, Part 2	386034
Milling Machine Indexing and Spiral Work	386035
Lathes, Part 1	386036
Lathes, Part 2	386037
Lathes, Part 3	386038
Lathes, Part 4	386039
Lathes, Part 5	386040
Fundamentals of Metal Cutting	386030
Machine Shop Safety	186007
Automatic Screw Machines	3530 A
Turret Lathes	3525 A
Turret Lathes, Tools, and Setups	2213
Fundamentals of Grinding	386016
Cylindrical Grinding, Part 1	386010
Cylindrical Grinding, Part 2	386011
Surface Grinding, Part 1	386012
Surface Grinding, Part 2	386013
Inspection of Shop Products	5962
Boring Mills	5636 A
Planers	6118
Broaching	6091
Shapers, Slotters, and Keyseaters	2222
Nontraditional Machining Technologies	386029
Hardening and Tempering	3195
Tool Grinding	386017
Tool Dressing	3194
Gear Calculations	2243
Gear Making	5532 A



925 Oak Street
Scranton, PA 18515

www.PennFoster.edu

Manufacturing Processes	2520 A
Toolholding Systems	386028
Introduction to Computer Numerical Control	386865
Word Address Programming and CAD/CAM	386866
Programming and Operating Machining Centers	386867
Programming and Operating Turning Centers	386868
Alternate Machining Technologies	386869
Conversational Programming	386870
Statistical Process Control	386871