

CNC TECHNICIAN

Program Number 32-444-1 **Technical Diploma • Four Terms**

ABOUT THE PROGRAM

Learn CNC (computer numerical control) and Machining at your own pace, through hands-on learning, and with your instructor and success coach to guide you. Computer numerical control (CNC) machining is used to perform a wide range of manufacturing tasks including milling, drilling, and turning. Technicians work with CNC equipment from setup through operation, producing parts and tools from metal, plastic, or other materials. CNC technicians program the equipment to control speed, feed, and path of the cut. They inspect the finished product to ensure it is a quality part and ready for the next step in production. If you like to create things with your hands, are fascinated with technology, and want above-average earning power, the CNC Technician program is for you.

PROGRAM OUTCOMES

- Apply basic safety practices in the machine shop.
- Interpret industrial/engineering drawings.
- · Apply precision measuring methods to part inspection.
- · Perform advanced machine tool equipment set-up and operation.
- · Perform advanced programming, set-up and operation of CNC Machine Tools.
- · Perform advanced CNC Machining operations.

CAREER AND EDUCATION ADVANCEMENT OPPORTUNITIES

LTC credits transfer to over 30 universities. For more information visit gotoltc.edu/ future-students/transfer.

ADMISSIONS AND FIRST SEMESTER ENROLLMENT STEPS

- Submit online application.
- Complete the online Student Success Questionnaire.
- Schedule your First Time Program Counseling/Registration Session with your assigned Program Counselor/Success Coach to plan your first semester schedule, review your entire plan of study and discuss the results of the Student Success Questionnaire.

*Submit transcripts and test scores (optional, highly recommended): College transcripts, along with high school transcripts and test scores from within the last five years, used for course registration. Official transcripts needed for transferring college credit(s) and for financial aid purposes.

FUTURE SEMESTER ENROLLMENT STEPS

- Complete online Student Success Tutorial prior to registering for second semester.

APPROXIMATE COSTS

• \$143.45 per credit tuition (WI resident) plus \$8.61 per credit student activity fee. Material fee varies depending on course. Other fees vary by program. Visit gotoltc. edu/financial-aid/tuition-and-fees for details.

FINANCIAL AID

This program is eligible for financial aid. Visit gotoltc.edu/Financial-Aid or talk with your Admissions Advisor about how to apply for aid.

SPECIAL NOTE

This program is Competency-Based. Competency-Based Education (CBE) is learning at your own pace by mastering competencies through demonstration. Once all competencies for a program have been assessed and mastered, students will earn a certificate, diploma, or degree.

This program offers flexible start dates throughout the year. Students can attend classes anytime Monday through Thursday from 8am-8pm.

RELATED PROGRAMS

- Machinist Apprenticeship
- Tool and Die Apprenticeship
- Millwright Apprenticeship

CONTACT

LTC Admissions Advisor 920.693.1162 • Admissions@gotoltc.edu

REAL EXPERIENCE FOR THE REAL WORLD

Catalog No.	Class Title Cred	lit(s)
	Term 1	
31420310	Shop Tools and Fasteners	1
31420330	Precision Measuring	1
31420385	Orthographic Projection Print	1
31420325	Machining Math Basic	1
31420338	Drills and Saws	1
31420340	Lathe-Facing and Turning	1
31420350	Mill-Squaring	1
31420386	GD&T Intro	1
31420326	Machining Geometry and Basic Trigonometry	y 1
31420342	Lathe-Hole Producing and Threading	1

Machining Geometry and Basic Trigonometry	1
Lathe-Hole Producing and Threading	1
Mill-Slots and Holes	1
Mill-G&M Code	1
CNC Machining Operation	1
CNC Turning Operation	1
Safe Heat Treating Operations	1
	15
	Lathe-Hole Producing and Threading Mill-Slots and Holes Mill-G&M Code CNC Machining Operation CNC Turning Operation

Term 2

С

32

32

31 31

31 10

10

31801361 Interpersonal Skills	1 1
	1
31801360 Workplace Fundamentals	
31444305 Turning-G&M Code	1
31444307 Mill-2D Using CAM	1
31420353 ProtoTrak Mill-Squaring Programming	1
31420354 ProtoTrak Mill-Slot and Hole Programming	1
31420356 Surface Grinder Operations	1
31444311 CNC Turning-Turning and Cut Off Setup	1
31444313 CNC Turning-Hole Producing Setup/Threading	1
31444315 CNC Machining-Facing and End Milling Setup	1
31444317 CNC Machining-Hole/Slot/Engraving Setup	1
31444321 CNC Turning 2D Using CAM	1
31420361 Complex Print Drawings	1
31420362 Advanced Precision Measuring	1
31420363 GD&T-Inspection	1
1	5

Term 3

31444319	CNC Milling-Adv G&M Code Programming	1
31444323	CNC Machining-Probing/Editing/G&M Code	1
31444325	CNC Machining-Work Holding	1
31444327	CNC Turning-Program Editing	1
31444329	CNC Turning-G&M Code Programming	1
31444331	CNC Machining-G&M Code Programming	1
31444333	CNC Machining-Setup/Operation w/G&M Code	1
31444335	CNC Turning-Adv G&M Code Programming	1
31444357	CNC Turning-Setup and Operation	1
31420364	ProtoTrak-Adv Conversational Programming	1
31420365	ProtoTrak-Adv Programming with A.G.E./DXF	1
31444347	HSM for SolidWorks	1

Term 4

2444306	CNC Skills Portfolio	1
2444343	CNC Technician Internship	2
444339	CNC Machining-G&M Programming Using CAM	1
444341	CNC Machining-Setup/Operation Using CAM	1
444343	CNC Turning-G&M Programming Using CAM	1
444345	CNC Turning-Setup & Operation Using CAM	1
444349	CNC Turning with Live Tooling-Operation	1
444351	CNC Turning with Live Tooling-Programming	1
444353	CNC Turning w/Live Tooling-G&M Programming	1
620167	Robotics-Teach Pendant/Controls	1
620179	Robotics-Editing Programs	1

12

12

TOTAL 54

2022-23

Curriculum and Program Acceptance requirements are subject to change. Program start dates vary; check with your advisor for details. The tuition and fees are approximate based on 2022-2023 rates and are subject to change prior to the start of the academic year.

Please see Machine Tool Operation for Term 1 and 2 course descriptions.

CNC MACHINING-G&M CODE PROGRAMMING ... prepares the learner to create G&M code programs to produce parts on a CNC machining center. COREQUISITES: 31444325 CNC Machining-Work Holding or PREREQUISITES: 32444302 Advanced Machining Centers 1A and 31420315 CAM for Milling Machines

CNC MACHINING-G&M PROGRAMMING USING CAM...prepares the learner to create G&M code programs using CAM for CNC machining center. COREQUISITE: 31444325 CNC Machining - Work Holding or PRERQUISITE: 32444308 Advanced Machining Centers 1B

CNC MACHINING-PROBING/EDITING/G&M CODE...prepares the learner to perform probing on CNC machining center for location and editing G&M code programs. COREQUISITE: 31444317 CNC Machining-Hole/Slot/Engraving Setup or PREREQUISITE: 31420382 Machine Tool CNC Machining Centers

CNC MACHINING-SETUP/OPERATION USING CAM...prepares the learner to operate CNC machining center using student developed CAM programs. COREQUISITE: 31444339 CNC Machining-G&M Programming using CAM

CNC MACHINING-SETUP/OPERATION WITH G&M CODE...prepares the learner to setup and operate CNC machining center using student developed G&M code programs. COREQUISITE: 31444331 CNC Machining - G&M Code Programming

CNC MACHINING-WORK HOLDING...prepares the learner to create parts using various work holding techniques on the CNC machining center. COREQUISITE: 31444323 CNC Machining-Probing/Editing/G&M Code

CNC MILLING-ADVANCED G&M CODE PROGRAMMING...prepares the learner to create advanced milling G&M code programs. COREQUISITE: 31444305 Turning G&M Code or PREREQUISITES: 31420313 or 10420184 MT Programming

CNC SKILLS PORTFOLIO...prepares learner to create a portfolio of program projects. COREQUISITES: 31444341 CNC Machining-Setup/Operation using CAM and 31444345 CNC Turning-Setup and Operation using CAM

CNC TECHNICIAN INTERNSHIP...prepares learner to apply technical skills as well as work productively, communicate effectively, and demonstrate ethics in a professional workplace. COREQUISITES: 31444333 CNC Machining-Setup/Operate with G&M Code and 31444357 CNC Turing-Setup and Operation and 32444306 CNC Skills Portfolio

CNC TURNING WITH LIVE TOOLING-G&M PROGRAMMING...prepares the learner to operate CNC turning center with live tooling using student developed G&M code programs. COREQUISITE: 31444351 CNC Turning with Live Tooling-Programming

CNC TURNING WITH LIVE TOOLING-OPERATION...prepares the learner to operate CNC turning center with live tooling safely. COREQUISITES: 31444341 CNC Machining-Setup/Operation using CAM and 31444345 CNC Turning-Setup and Operation using CAM

CNC TURNING WITH LIVE TOOLING-PROGRAMMING...prepares the learner to write G&M code programs for CNC turning center with live tooling. COREQUISITE: 31444349 CNC Turning with Live Tooling-Operation

CNC TURNING-ADVANCED G&M CODE PROGRAMMING...prepares the learner to create advanced G&M code programs for CNC turning center. COREQUISITE: 31444329 CNC Turning-G&M Code Programming or PREREQUISITES: 32444307 Advanced Turning Centers 1A and 32444310 CAM for Turning Machines

CNC TURNING-G&M CODE PROGRAMMING...prepares the learner to create G&M code programs to produce parts on a CNC turning center. COREQUISITE: 31444327 CNC Turning-Program Editing

CNC TURNING-G&M CODE PROGRAMMING USING CAM...prepares the learner to create G&M code programs using CAM for CNC turning center. COREQUISITE: 31444329 CNC Turning - G&M Code Programming or PREREQUISITE: 32444308 Advanced Turning Centers 1B

CNC TURNING-PROGRAM EDITING...prepares the learner to edit programs to produce parts on CNC turning center. COREQUISITE: 31444313 CNC Turning-Hole Producing Setup/Threading or PREREQUISITE: 31420380 Machine Tool CNC Turning Centers and10420184 or 31420313 Machine Tool Programming

CNC TURNING-SETUP AND OPERATION...prepares the learner to setup and operate CNC turning center using tailstock and lefthand tooling. COREQUISITE: 31444335 CNC Turning-Advanced G&M Code Programming CNC TURNING-SETUP AND OPERATION USING CAM...prepares the learner to operate CNC turning center using student developed CAM programs. COREQUISITE: 31444343 CNC Turning-G&M Programming Using CAM

HSM FOR SOLIDWORKS...prepares the learner to create G&M code programs using HSM for Solidworks software.

PROTOTRAK-ADV CONVERSATIONAL PROGRAMMING... prepares the learner to perform advanced sub routine functions using conversational programming on ProtoTrak vertical milling machine. COREQUISITE: 31420354 ProtoTrak Mill-Slot and Hole Programming or PREREQUISITE: 31420352 Machine Tool Mills 2

PROTOTRAK-ADV PROGRAMMING WITH A.G.E./DXF...prepares the learner to create conversational programs using A.G.E. (Auto Geometry Engine) and DXF functions on ProtoTrak vertical milling machine. COREQUISITE: 31420364 ProtoTrak-Advanced Conversational Programming

ROBOTICS-EDITING PROGRAMS...teaches troubleshooting and repairing issues in a robot program. COREQUISITE: 10620167 Robotics-Teach Pendant/ Controls

ROBOTICS-TEACH PENDANT/CONTROL...instructs students on using a teach pendant to control a robot. COREQUISITE: 10620179 Robotics-Editing Programs

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