

Associate Degree in CNC Machining

Train to become a CNC Machinist

With changing trends in today's Manufacturing Workforce, a new breed of professionals is needed to step up and lead the way. Goodwin's associate degree in CNC Machining is designed to put you on track for a rewarding career in this in-demand field.

This program integrates an understanding of the manufacturing processes, knowledge of materials, and a working comprehension of manufacturing mathematics. You'll also gain competence in technical drawings, specifications, and computer-aided machining.

Combined classroom instruction and hands-on operation of our new CNC 3-axis milling and turning machines will provide you with the knowledge and machining experience you'll need to be successful in the industry. In this program, you will also gain an in-depth understanding of advanced Mastercam skills needed for programming tool location, motion, and feeds and speeds.

If you choose to continue your education further, the credits you earn in this program can be applied toward a bachelor's degree in Manufacturing Management at Goodwin University.

Manufacturing is at the forefront of today's most viable options for employment. Goodwin University is ready to help you take the first step toward your new career as a CNC Machinist.



Page 1 of 2

Associate Degree in CNC Machining

General education core requirements: 21-22 credits **ENG 101 English Composition** 3 **English Elective** 3 ENG 1XX 3 MATH 1XX Mathematics (MATH 130 or higher) Science (BIO, CHEM, SCI) 3-4 3 Social Science (PSY or SOC) Humanities (HIS, PHIL, SPAN, HUM) 3 3 **General Education Elective** Non-major core requirements: 3 credits Learning and Working Through Digital Technologies **Major core requirements: 36 credits** Freshman year Key Principles of Manufacturing 3 BMM 101 BMM 110 Technology in Advanced Manufacturing 3 3 Team Dynamics and Individual Skills OS 101 3 BMM 222 **Technical Drawings and Specifications** 3 BMM 140 Principles in Manufacturing Mathematics BMM 175 **CNC Machining** 3 Sophomore year BMM 220 Materials and Processes in Manufacturing 3 BMM 275 **CNC Machining II** 3 BMM 240 3 CAM I BMM 276 **CNC Machining Applications** 3 BMM 241 CAM II 3 3 BMM 1XX Directed Elective*

Total credits: 60-61

Specific careers and professions available to the graduates of this program:

- CNC machine programming
- CNC machine set-up
- CNC machinist (lathe and mill)
- CNC operator (lathe and mill)
- Manual machine operator

Goodwin University is a nonprofit institution of higher education and is accredited by the New England Commission of Higher Education (NECHE), formerly known as the New England Association of Schools and Colleges (NEASC).



^{*}Directed elective credits may be from any School of Business, Technology, and Advanced Manufacturing course, unless directed by the program. Directed elective courses contain the following prefixes: BUS, OS, and BMM at the appropriate level.