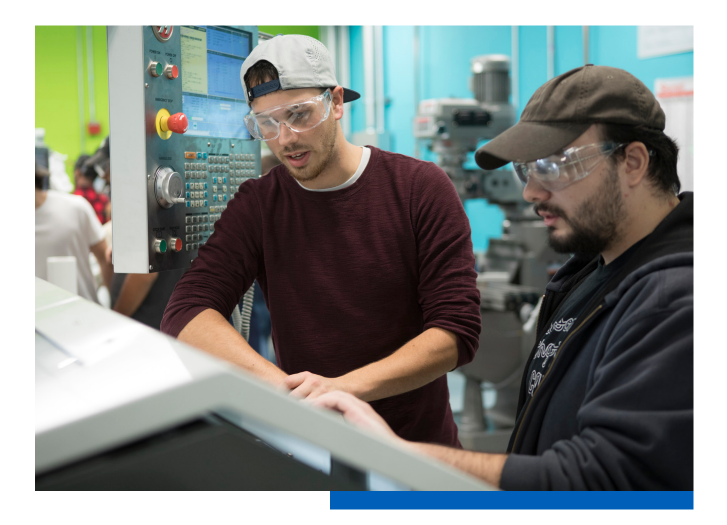


# **CNC Machining Programs**

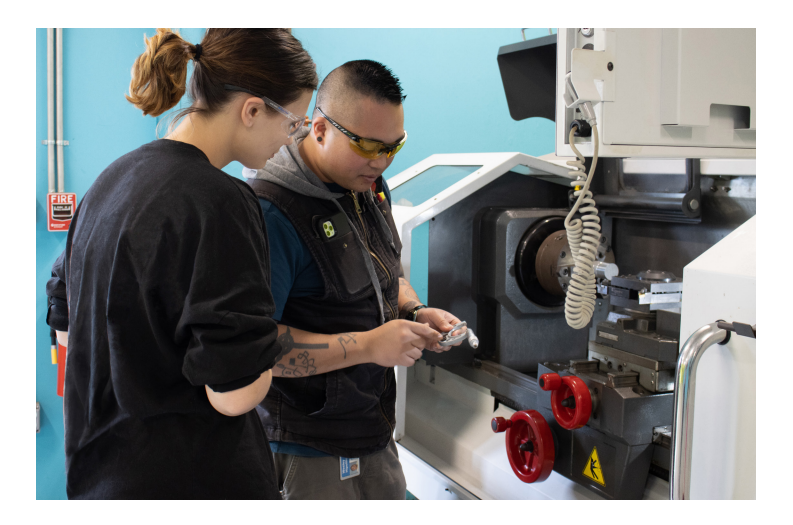
Secure a rewarding and in-demand career.





# **Table of Contents**

Why a Career in CNC Machining?	2
Associate degree vs. certificate program	4
Course format	5
Financial aid	6
Student testimonials	7
Student resources and support	8



### **Become a CNC Machinist**

When you pursue an education in CNC Machining, you'll develop the hands-on skills needed to jumpstart an exciting career in a number of growing industries, including **aerospace manufacturing, metalworking, and submarine production**. You'll learn the ins and outs of core machining concepts and get prepared for a rewarding career with high salary potential. At Goodwin University, we offer a **variety of degree and certificate programs** to set you up for success in the world of CNC Machining. Whether you're looking to get on the fast track to your new career or you want to pursue further training and credentials in the field, we have a program that fits your needs!



# Why a Career in CNC Machining?



#### Master core manufacturing concepts and

prepare to adapt in a changing field

As the field of manufacturing evolves, industry leaders are looking for qualified professionals who are willing to rise to the challenge and adapt to new technologies.

When you study CNC Machining at Goodwin University, you'll gain an in-depth understanding of machining, technical specifications, and manufacturing principles. By participating in hands-on coursework in our manufacturing facilities, you'll learn how to apply these concepts in your day-to-day work experience and stay at the forefront of industry developments.



#### Gain hands-on experience in our

#### on-campus manufacturing facilities

When you earn your education in CNC Machining at Goodwin, you'll have access to our state-of-the-art manufacturing facilities, where you'll practice advanced manufacturing skills under the supervision of experienced faculty members.

Our career-focused programs are designed to help you apply technical knowledge to real-world manufacturing processes, which will give you the knowledge and confidence you need for success.



#### Your career possibilities are endless

#### When you become a CNC machinist, you'll open yourself up to a whole world of professional opportunities.

Graduates of Goodwin University's CNC Machining programs have gone on to pursue careers in the following settings:

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

- Machine shops
- Mechanical engineering
- Metalwork machinery
  manufacturing
- Motor vehicle manufacturing
- And more!



## Associate degree vs. certificate program

At Goodwin University, we offer three different CNC Machining programs that can set you up for success in your future. While all three programs will give you an in-depth understanding of core manufacturing concepts, you'll have the ability to choose the class format and degree type that aligns most with your goals.

### Certificate in CNC Machining, Metrology, and Manufacturing Technology

Interested in learning about a wider variety of manufacturing concepts in a short amount of time? The certificate in CNC Machining, Metrology, and Manufacturing Technology program allows you to:

- Complete the program in as few as five months full-time.
- Gain important hands-on experience in a manufacturing setting.
- Learn the basics of general manufacturing concepts.

### Certificate in Basic CNC Production

Our Basic CNC Production certificate program allows you to **earn manufacturing credentials in as few as 18 credits!** This is the perfect choice if you're looking to start working fast while still gaining the comprehensive skills needed to stand out in your job search.

### Associate degree in CNC Machining

When you earn your associate degree in CNC Machining, you can:

- Take a deep dive into more advanced manufacturing concepts.
- Learn about manufacturing materials, mathematics, and specifications.
- Gain experience in technical drawing, computer-aided machining, and more.
- Learn how to adapt as the field of manufacturing grows.

# **Course format**

You deserve a college that offers classes on your schedule. At Goodwin, you'll find class times that fit into your schedule and cater to your needs.

In our associate degree and Basic CNC Production programs:

- Classes are offered days and evenings.
- Classes are offered in on-campus and hybrid formats.
- Select Saturday classes are available.

#### Certificate in CNC Machining, Metrology, and Manufacturing Technology

#### **Full-Time Day Program**

- Complete your certificate in as few as five months.
- Classes are offered Monday through Friday.

#### **Part-Time Evening Program**

- More flexible
- Earn your certificate in as few as four semesters.
- Classes are held Monday through Wednesday from 6-9 p.m.

#### Curriculum

Take a closer look at each program's curriculum by clicking each link below:

- <u>Certificate in CNC Machining, Metrology</u>, and Manufacturing Technology
- Certificate in Basic CNC Production
- Associate degree in CNC Machining



# **Financial aid**

Paying for college doesn't have to be stressful we make it easy to understand the costs of your education before classes even begin.

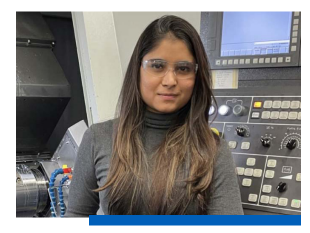
We are committed to helping you earn your degree at a cost that is affordable to you. At Goodwin, there are a variety of financial aid opportunities available to you, including scholarships, grants, and student loans that need to be repaid, and work-study opportunities that provide a regular paycheck. Check out our <u>financial aid page</u> to find out how Goodwin University can help you pay for your education.

### **Student testimonials**



Since earning my certificate, I've been able to secure job opportunities that have helped me to be able to support a family of four. I love my career, and it was all possible because of the Goodwin faculty and the information and confidence they instilled in me.

— Ronald Rivas, Graduate



One of the best parts about the program was the internship opportunities Goodwin offered... I started training at an aerospace manufacturer while still attending college, and it all worked in harmony. Goodwin has great relationships with the Connecticut manufacturing industry, and those opportunities give students a launchpad for success.

— Priyansha "Pri" Nayak, Graduate

22

₹₹

22

It was the only program that provided an unbelievable timeline. Nowhere else could I earn a certificate in only 6 months and come out with a career.

— Kiley Russell, Graduate





### **Student resources and support**

At Goodwin University, we are invested in the continued success of our students. We believe that you deserve great support services and resources to help you achieve your goals!

#### **Academic Resources**

- <u>Academic Advising</u>
- Admissions
- Financial Aid
- <u>Registrar's Office</u>

#### Academic Support

- <u>Academic Success Center</u>
- Library
- <u>Tutoring</u>

#### **College Experience**

- Clubs and Organizations
- <u>Student Engagement</u>

#### **Professional Development**

Lifetime Career Services

#### **Personal Support Services**

- AccessAbility Services
- Ann B. Clark Co-op
- <u>Counseling</u>



©2024 Goodwin University One Riverside Drive East Hartford, CT 06118



# Contact us today! Call: 800-889-3282 | Text: 860-467-1511 goodwin.edu/cnc

Goodwin University is a nonprofit institution of higher education and is accredited by the New England Commission of Higher Education (NECHE).