

## Certificate in Computer-Aided Design

## **Design the career of your dreams**

If you're passionate about design and want to secure a career in a growing field, our Computer-Aided Design certificate program could be a great fit for you! In this program, you'll learn how to measure 2 and 3-dimensional parts and develop detailed design drawing skills that allow for the production of blueprints and the depiction of functional relationships between components, assemblies, systems, and machines. The manufacturing concepts you master while earning your certificate will position you as a trusted industry professional and set you apart during your job search.

## Flex your creativity and secure an in-demand career

The advancement of new technology signals the need for innovative thinkers ready to adapt and change along with the manufacturing industry. By earning your certificate in Computer-Aided Design, you'll gain an in-depth understanding of how to work with cutting-edge systems to make the design process more efficient. With a career in computer-aided design, you'll get the best of both worlds — by combining your love for design with the technical aspects of the manufacturing world, you'll open yourself up to exciting opportunities with great potential for growth in your future.

First semester  BMM 240 CAM I  BMM 222 Technical Drawings and Specifications  Second semester	
BMM 222 Technical Drawings and Specifications	
G I	3
Second semester	3
BMM 241 CAM II	3
BMM 190 Computer-Aided Design (CAD)	3
Third semester	
BMM 191 Advanced Solidworks	3
BMM 293 CMM Programming	3

Total credits: 18

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

\*Students graduating from 7/1/2022 - 6/30/2023. The placement rate is normally calculated 6 months after a student graduates. This will be updated at the beginning of 2024 to include the final placement rate calculation.



For more information, contact: 800-889-3282 goodwin.edu/cad