

Bachelor of Science in Manufacturing Management

Prepare for a rewarding career in manufacturing management.

Get yourself noticed and learn the skills that industry employers are seeking — with your Bachelor of Science degree in Manufacturing Management. You will learn how to manage people, processes, and equipment in a manufacturing environment.

The face of the industry as we know it has changed forever. Learn the skills you need to succeed in today's manufacturing, including: the supervision of manufacturing processes, management of human and mechanical resources within budgetary and schedule constraints, and assurance of lean manufacturing processes, resulting in high quality products.

With a bachelor's degree in Manufacturing Management, you will gain the skills and knowledge that include an understanding of: operations management, manufacturing supervision, lean manufacturing, manufacturing logistics, industrial safety, production planning and control, quality management, team dynamics, purchasing, and customer service.

You will earn 121 college credits and along the way will have the opportunity to earn nationally-recognized, portable credentials from the Manufacturing Skill Standards Council (MSSC) including: Certified Production Technician (CPT) credential; and Certified Logistics Associate (CLA), leading to the Certified Logistics Technician (CLT) credential.



Page 1 of 2

For more information, contact:

Call: 800-889-3282
Text: 860-467-1511
goodwin.edu/manufacturing

Bachelor of Science in Manufacturing Management

General education core requirements: 40 credits 3 **ENG 101 English Composition** 3 ENG 1XX **English Elective** 3 **ENG 325 Advanced Writing for the Business Professional** MATH 1XX Mathematics (MATH 130 or higher) 3 Science (BIO, CHEM, SCI) Social Science (PSY or SOC) 6 3 Humanities (HIS, PHIL, SPAN, HUM) 15 **General Education Electives Programmatic general education** requirements: 3 credits Learning and Working Through Digital Technologies **Major core requirements: 51 credits** Freshman year 3 BMM 101 Key Principles of Manufacturing BMM 110 Technology in Advanced Manufacturing 3 OS 101 Team Dynamics and Individual Skills 3 OS 180 Organizational Supervision and Administrative Roles 3 3 **BUS 101** Introduction to Management Sophomore year ACC 110 **Applied Accounting** 3 **BUS 132** 3 **Budgeting & Planning** BMM 135 Green Manufacturing OR 3 BMM 125 **Manufacturing Logistics** 3 BMM 210 Lean Manufacturing Principle OS 210 **Organizational Communications** 3 Junior year 3 BMM 3XX Manufacturing Elective 3 BMM 320 **Facilities and Planning BUS 330 Operations Management** 3 BMM 350 Six Sigma Green Belt Training 3 Senior year BMM 4XX **Manufacturing Elective** 3 3 BMM 440 **Industrial Safety** BMM 460 **Quality Management Systems Open electives: 27 credits** Electives 27

Total credits: 121

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

- Customer service representative
- Facilities supervisor
- Field service representative
- First-line supervisor
- Human resources administrator
- Inspection supervisor
- Inventory manager
- Logistician
- Maintenance supervisor
- Manufacturing supervisor
- Production controller
- Production planner
- Purchasing agent
- Quality manager
- Safety supervisor
- Shipping and receiving supervisor

Navigate your success

While working toward your future career, you'll have access to the student-centered resources you deserve, including:

- Academic Advising
- Academic Success Center (ASC)
- Ann B. Clark Co-op
- Career Services
- · Counseling and mental health services
- Disability and Access Services
- Financial aid
- Veteran Services
- And more!

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



Page 2 of 2

For more information, contact: