

COLLEGE OF PROFESSIONAL STUDIES BACHELOR OF SCIENCE IN MANUFACTURING DESIGN ENGINEERING

Apply Engineering Design to Real-World Problems

During the course of this program you'll work with a team in understanding the theories and practical application of manufacturing design engineering. You'll use state-of-the-art computeraided tools and simulation modeling techniques to design complex engineering devices while developing a realistic awareness of product life cycles and engineering systems. While applying standard concepts of engineering design, you'll also explore the impact of human factors such as ergonomics and safety issues required in engineering systems, products, and services design. Your team will study actual production and design problems to develop useful and effective manufacturing systems. The course develops communication skills and provides the global and team awareness needed to succeed as a manufacturing design engineering professional.

Program highlights:

- Entire program can be completed online
- Apply innovative engineering skills to real-life projects
- Use computer-aided engineering tools and engineering graphics techniques
- Employ engineering project management standards for effective and leading-edge competitive design

LEARN MORE TODAY

WSCUC Accredited



Veteran Founded. Nonprofit. I NU.EDU

Accredited by the WASC Senior College and University Commission (WSCUC). National University is nonprofit and does not discriminate in any of its policies or practices on the basis of race, ethnicity, religion, national origin, sex, disability, age, or veteran status.

MAJOR IN MANUFACTURING DESIGN ENGINEERING

Academic Program Director: Ronald Uhlig; (858) 309-3415; ruhlig@nu.edu

The Bachelor of Science in Manufacturing Design Engineering provides students with the theoretical foundations, hands-on experience, and teaming skills required for effective conceptual, logistical, developmental, and interdisciplinary design of complex engineering devices, product life cycles, and engineering systems through integration of state-of-theart computer-aided tools, concurrent engineering standards, and simulation modeling techniques. Graduates of this program will have competency in the fundamentals of evolving automated manufacturing technology and provide the industry with a source for qualified graduates to apply engineering principles in the design of automated and computer integrated manufacturing systems.

Upon completion of this degree, students will be prepared to hold positions such as manufacturing system design engineer, design supervisor for engineering projects, and product design engineer. The program blends together professional components from the traditional engineering curricula with the practical aspects of programming applications, engineering project management standards, and simulation modeling techniques. It also combines knowledge and practices needed for professionals working on engineering projects that require innovative and interdisciplinary background, skills, and experience.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

- Combine knowledge and practices needed to work on engineering projects that require innovative and interdisciplinary skills.
- Utilize product reliability and design optimization concepts in engineering applications.
- Apply state-of-the-art computer-aided engineering tools and engineering graphics techniques and methodologies.
- Integrate engineering project management standards for efficient and competitive design of engineering products and processes.
- · Apply the concepts of engineering experiment design and analysis.
- Analyze human factors, ergonomics, and safety issues as part of the requirements for design of engineering systems, products, and services.
- Analyze a production problem and design and/or develop a manufacturing system.
- Develop oral and written communication skills appropriate for engineering professionals.
- Demonstrate global awareness and team skills needed in manufacturing design engineering.

Degree Requirements

To receive a Bachelor of Science in Manufacturing Design Engineering, students must complete at least 180 quarter units, 76.5 of which must be completed at the upper-division level and 45 of which must be taken in residence, including the research project classes, and a minimum of 70.5 units of the University General Education requirements. In the absence of transfer credit, students may need to take additional general electives to satisfy the total units for the degree. Students should refer to the section on undergraduate admission procedures for specific information on admission and evaluation. All students receiving an undergraduate degree in Nevada are required by state law to complete a course in Nevada Constitution.

Preparation for the Major

(11 courses; 43.5 quarter units)

MTH 215*	College Algebra & Trigonometry Prerequisite: Accuplacer test placement evaluation or MTH 12A and
PHS 104*	MTH 12B Introductory Physics
	Prerequisite: 2 years of high school algebra and MTH 204 or MTH 215 or MTH 216A and MTH 216B
PHS 104A*	Introductory Physics Lab (1.5 quarter units)
	Prerequisite: PHS 104 or PHS 171 for science majors
OR	
PHS 130A	Physics Lab for Engineering (1.5 quarter units)
CHE 101*	Introductory Chemistry
	Recommended Preparation: MTH 204 or MTH 215 or MTH 216A and MTH 216B
CHE 101A*	Introductory Chemistry Lab (1.5 quarter units)
	Prerequisite: CHE 101 or CHE 141 for science majors
OR	A V V
CHE 120A	Intro to Chemistry Lab for Eng (1.5 quarter units) Prerequisite: CHE 101

LUK 219	millo to Oraphics and Auto CAD
	Prerequisite: MTH 215
EGR 220	Engineering Mathematics
	Prerequisite: MTH 215
EGR 225	Statics & Strength of Material
	Prerequisite: EGR 220
EGR 230	Electrical Circuits & Systems
	Prerequisite: MTH 215
CSC 208*	Calculus for Comp. Science I
	Prerequisite: MTH 215
CSC 220	Applied Probability & Stats.
	Prerequisite: MTH 215

* May be used to satisfy a General Education requirement.

Intro to Crophics and Auto CAD

Requirements for the Major

ECD 210

(15 courses; 64.5 quarter units)

EGR 316	Legal Aspects of Engineering
EGR 320	Scientific Problem Solving
	Prerequisite: CSC 208 or EGR 220
EGR 320L	Scientific Problem Solving-LAB
	Prerequisite: EGR 320
DEN 308	Computer Aided Engineering I
	Prerequisite: EGR 219
EGR 310	Engineering Economics
	Prerequisite: MTH 215
DEN 411	Computer Aided Engineering II
	Prerequisite: EGR 219
DEN 417	Computer Aided Engineering IV
	Prerequisite: EGR 219
DEN 420	Computer Aided Engineering V
	Prerequisite: EGR 219
DEN 422	Materials and Manufacturing
	Prerequisite: EGR 225
DEN 423	Human Factors in Engineering
	Prerequisite: MTH 215
DEN 426	Reliability Engineering
	Prerequisite: MTH 215
DEN 429	Product Design Optimization
	Prerequisite: MTH 215
DEN 432	Concurrent Design Engineering
	Prerequisite: MTH 210 or CSC 220
DEN 435	Design & Analysis of Experiment
ECD 440	\mathbf{D}^{+} (M) ($\mathbf{\Gamma}^{-}$ 1) (1)

EGR 440 Project Management Fundamental

Engineering Senior Project

(2 courses; 9 quarter units)

DEN 496A	Senior Capstone Project I
	Prerequisite: EGR 440 and satisfactory completion of courses as
	specified by Academic Program Director
DEN 496B	Senior Capstone Project II
	Prerequisite: DEN 496A