Industrial Technologies

If you already have an associate degree in a technical area then the Industrial Technologies degree may be the perfect path for you to get your baccalaureate degree while counting all the credits you earned for your associate degree.

You'll pick up a broader technological background and basic management skills that will prepare you for advancement no matter what your associate degree is in.

Skills and Competencies

You can expect to acquire a solid background in many skill areas as an Industrial Technologies major. The liberal arts program within this degree will expose you to a lot of writing, researching and critical thinkingskills that are necessary critical in today's job market.

In fact, if you pursue an Industrial Technologies-related career, strong communication and coordination skills are absolutely necessary. Leadership skills will also benefit you in this career. Of course, your academic course work will also develop your critical thinking, problem solving, and decision making abilities. You will utilize these skills in a variety of ways in your career.

Course Work

This degree includes the following courses as part of the program requirements, and specific major requirements along with general education courses and graduation requirements.

Core

DD100	Technical Drafting with Intro to CAD (4 cr.)
ET110	Introduction to Electricity (4 cr.)
IT180	Introduction to Fluid Power (3 cr.)
IT215	General Industrial Safety (2 cr.)
IT300	Industrial Supervision (3 cr.)
IT340	Enterprise Resource Planning (3 cr.)
IT420	Quality Control (3 cr.)
MET211	Mechanics-Statistics (4 cr.)
MET213	Materials Science I (3 cr.)
MET134	Manufacturing Process (4 cr.)

Other required courses

CH105	Chemical Principles (4 cr.) or
	PH201 College Physics (5 cr.)
DATA109	Introduction to Statistics (4 cr.)
MA115	Precalculus (4 cr.)
TE351	Humanity and Technology (4 cr.
IT010	Fxit Seminar (0 cr.)

Technical or Contracted Minor (16 cr.)

Detailed course descriptions can be found at www.nmu.edu/bulletin

Career Development

You should begin the resume-building process as soon as you can. The Academic and Career Advisement Center can assist you with career planning, while Career Services will help you fine tune your resume and look for jobs related to your field. In the meantime, the more handson experience you have, the better the chances are that you will find a job. Becoming involved in a professional related internship is a way to develop your professional skills and gain experience. Your academic course work is important as well, so be sure to maintain a high grade point average.

Additional Considerations

Good communication skills, coordination and paying attention to detail are beneficial.

The ability to manage tasks and supervise people in a business without being biased will prove essential. Internships, coops and volunteer positions are excellent way to obtain experience in these areas.

Job Outlook

Employment opportunities and salary for graduates with Industrial Technologies degrees varies with the technical concentration in the minor. Generally pay and demand follow that of the technical area but with increased potential due to the increased skills and advanced degree.

Potential Careers

NMU's Industrial Technologies Program prepares students for employment in the following careers:

Automation Specialist

Department of Defense

Manufacturing Supervisor

Manufacturing Technologist

NASA

Quality Control Coordinator

Sales Representative

Additional Resources and Information

For Career Planning and Opportunities: Academic & Career Advisement Center 3302.1 C.B. Hedgcock 906-227-2971 www.nmu.edu/acac

> Engineering Technology Department 123 Jacobetti Complex 906-227-2141 www.nmu.edu/engineering

For Job Search, Resume and Career Information:

Career Services 3302.3 C.B. Hedgcock 906-227-2800 www.nmu.edu/careers

For Information about NMU Student Organizations Associated with this Major Contact: Center for Student Enrichment

Center for Student Enrichmen 1206 University Center 906-227-2439 www.nmu.edu/cse

Society of Automotive Engineers Baja Racing

Internet Resource Links: www.careers.org www.bls.gov

For Career Information with National Organizations: www.atmae.org -The Association of Technology, Management, and Applied Engineering



The Academic & Career Advisement Center 2022

