

Planned for this fall...

BACHELOR OF APPLIED SCIENCE IN ENERGY PRODUCTION & DISTRIBUTION MANAGEMENT DEGREE AT LAKE MICHIGAN COLLEGE



Pending final approval from the Higher Learning Commission, a bachelor degree program will be available at Lake Michigan College. The new Bachelor of Applied Science in Energy Production & Distribution Management degree* will be an exciting opportunity if you are interested in a managerial-level career in the energy production and distribution industries. The program will provide you with a strong technical background in energy production as well as the management and supervisory skills necessary for success in a variety of settings within the power production and distribution industry.



the *Lake effect...*
on the rest of your **life**SM

***Program pending final approval from the Higher Learning Commission**

A CAREER PATH WITH MANY POSSIBILITIES

Through this program, you will learn business practices, operations management methods, and skills that can be applied in an array of occupational areas, including:

- Power plant operations (nuclear, fossil fuel, & alternative energy sources)
- Power plant construction
- Utility companies: sales & management
- Energy regulatory agencies
- Energy distribution organizations

When you couple the Bachelor of Applied Science in Energy Production & Distribution Management degree with appropriate industry experience, you can expect to compete for energy industry positions with titles such as:

- Power plant operator, distributor, or dispatcher
- Shift leader
- Project manager
- Maintenance supervisor
- Production manager
- Team leader



ABOUT THE PROGRAM

The Bachelor of Applied Science in Energy Production & Distribution Management degree* is a completion degree that builds on the technical expertise and experience of students who successfully complete the Associate of Applied Science in Energy Production offered by Lake Michigan College, or equivalent programs from other institutions.

You may apply to the Energy Production & Distribution Management bachelor's degree program after you have completed the associate degree and enter the program as a college junior once you are accepted.

This program features hands-on training, practical knowledge, and internships that will prepare you for the real world of energy production and distribution. Taught by seasoned instructors from both business and energy production, graduates will exit with a distinct job market advantage where the possibilities are endless.

SAMPLE COURSE PLAN

Fall 2014

BUSA 211, Principles of Management
BUSA 216, Business Statistics
EPDM 300, Consumption to Production

Spring 2015

BUSA 200, Introduction to Economics
BUSA 220, Organizational Behavior
Group III Humanities
EPDM 301, Finance and Accounting Foundations

Summer 2015

EPDM 315, Human Performance
COMM 101, Public Speaking
EPDM 375, Applied Ethics

Fall 2015

EPDM 350, Energy Economics
EPDM 310, Business Communications
EPDM 475, Project Management
EPDM 450, Management for Quality

Spring 2016

EPDM 320, Human Resources Management
EPDM 325, Leadership in Industrial Settings
EPDM 400, Law and Regulatory Issues in Energy
EPDM 435, Employee Training - A Systematic Approach

Summer 2016

EPDM 495, Capstone in Energy Production and Distribution Management

For more information contact:

David Blumberg-
(269) 927-8100 ext. 2124
dblumberg@lakemichigancollege.edu

***Program pending final approval from the Higher Learning Commission**