Enroll in the only Bachelor of Applied Science in Energy Management program in the country.

• Program available entirely online
• Build on previous knowledge
• Taught by experts in the energy industry

Enhance Your Career:
• Online courses are flexible to fit shift work
• Prepare for career advancement
• Align to your tuition reimbursement program
• Develop management skills needed in the energy industry

Benefits:
• Entirely online
• Fully accredited
• Completely transferable
• Tuition savings
• Start any time

Enhance Your Company Training:
• Leverage cutting edge learning tools
• Accelerate development from within
• Standardize across regional/national footprint
• Qualified instructor-led and industry-approved
• Content developed by industry, for industry

Learn more at bismarckstate.edu/energy • bsc.energy@bismarckstate.edu • 701.224.5651 or 800.852.5685.
BACHELOR OF APPLIED SCIENCE IN ENERGY MANAGEMENT

Take Your Career to the Next Level

Looking for education designed for individuals interested in supervisory and management positions in the energy industry?
The Bachelor of Applied Science (BAS) in Energy Management builds on energy related foundations developed in previously completed energy education programs and includes General Education classes, Management courses and Energy Management courses. To enroll, a student must have completed an Associate in Applied Science, Certificate, or Diploma in an approved energy-related program from a regionally accredited institution. Previous college coursework, along with industry work experience and military training may also be considered.

Discover additional programs at: bismarckstate.edu/energy/programs/
Electric Power Technology
Electrical Transmission Systems Technology
Energy Services & Renewable Technician
Instrumentation & Control Technology
Lineworker (Electrical)
Mechanical Maintenance Technology
Nuclear Power Technology
Petroleum Production Technology
Power Plant Technology
Process Plant Technology
Water & Wastewater Technology

CORE CLASSES

ENRG 302 Ethical Issues in the Energy Industry
ENRG 310 Energy Production and the Environment
ENRG 315 Energy Management Communications
ENRG 320 Fundamentals of Workforce Safety
ENRG 330 Government Regulations in the Energy Industry
ENRG 404 New and Emerging Energy Technologies
ENRG 412 Energy Economics and Finance
ENRG 420 Energy Markets and Structures
ENRG 430 Project Management in the Energy Industry
ENRG 435 Managing Energy Facilities

This program also requires students to complete 48 technical/elective semester credits and 42 general education semester credits.

Bismarck State College has been a leading provider of energy education for more than 45 years. With a dozen degree and certificate offerings in a variety of energy-related programs, the college prepares graduates with the skills and education they need for successful, life-long career opportunities in the industry.

Learn more at bismarckstate.edu/energy • bsc.energy@bismarckstate.edu • 701.224.5651 or 800.852.5685.