

OPERATOR I

Overview

Degrees Offered: Program Certificate Limited Enrollment: Yes (On Campus)

Program Begins: Fall, Spring, Summer (Online) | Fall (On Campus)

Delivery Method: Online, On Campus Phone: 701-224-5651 • 800-852-5685 Email: bsc.aeat@bismarckstate.edu

Description

This program certificate provides a comprehensive foundation for understanding the inner workings of an industrial facility. It covers the fundamental principles of facility operations, safety protocols, and the scientific principles underlying industrial operations. Students gain a solid understanding of industrial equipment, systems, and technical drawings, as well as the essential sciences that drive industrial processes, including electricity, heat transfer, and fluid flow.

Preparation

Background in basic chemistry, basic physics, and high school Algebra I is helpful.

Prospective students should be prepared for the physical demands of entry-level technician positions after completing the program. Typical industry requirements often include passing a physical exam, the ability to lift over 50 pounds, and the ability to climb ladders and work in confined spaces or at heights. Job applicants may also be required to pass a drug screening and eye exam, including the ability to distinguish between colors accurately, which is a key aspect in some maintenance tasks.

Requirements

Students who complete the curriculum requirements receive a Program Certificate in Operator I.

Program Pathways

Credits from this program may stack into the following Associate in Applied Science degrees:

- · Mechanical Maintenance Technology
- Power Process Technology

The AAS program may stack into the following Bachelor of Applied Science degrees:

- · Energy Management
- · Operations Management

Career Opportunities

Graduates are well-prepared to work in a variety of energy and manufacturing industries, including electrical generation, petrochemical processing, refineries, ethanol plants, gasification, natural gas processing, and water treatment facilities. Their foundational knowledge also allows them to pursue careers in wind farms, co-generation power plants, industrial process operations, manufacturing, pipeline transportation, petroleum and chemical products, mining, and utilities. Employers seek professionals who are detail-oriented, possess strong computer skills, and can identify and solve problems. These careers offer excellent pay, strong employability, and sustained job demand nationwide, making them both versatile and rewarding.

Additional Information





Degree Plans

• Operator I Program Certificate

Program Learning Outcomes

Upon graduation, Operator I students will be able to:

- Demonstrate an operator's responsibilities by applying safety, environmental, and ethical standards to maintain professional practices in industrial environments.
- Analyze and interpret piping and instrumentation drawings to support the operation, maintenance, and troubleshooting of equipment and systems in process or power facilities.
- Apply foundational principles of mathematics, chemistry, and industry science to ensure efficient and systematic operations in alignment with industry standards.