HEAVY EQUIPMENT OPERATOR

ON-CAMPUS • LIMITED ENROLLMENT TAUGHT BY INDUSTRY EXPERTS





CAREER

opportunities

This workforce-ready education gives graduates opportunities to work in a variety of industries including:

- Highway Construction
- Underground Utilities
- Pipelines and Oil Fields
- Mining
- Demolition

Industry-Recognized Credentials Earned:

- OSHA 30
- Class A Commercial Driver's Permi
- Adult First Aid/CPR/AED
 Certification

HANDS-ON LEARNING. WORKFORCE READY.

BSC's Heavy Equipment Operator program will prepare you to operate and maintain heavy construction equipment.

If you enjoy working with large machinery and have an interest in construction and other related fields, Heavy Equipment Operation is a rewarding career option. This Associate in Applied Science Degree will provide you with the skills and knowledge necessary to operate various pieces of equipment, including skid steers, bulldozers, backhoes, excavators and loaders. By combining classroom instruction with hands-on training, internships and real-world projects in the operations field, you will become equipped with knowledge on safety procedures, equipment maintenance and operation techniques.

PRESCRIBED TECHNICAL PROGRAM REQUIREMENTS

| HEO 101 | Intro. to Construction Theory | HEO 178 | Survey/Bueprints |
|----------------|-------------------------------|----------------|------------------------|
| HEO 102 | Operations and Construction | HEO 208 | Soils and Compaction |
| | Practicum | HEO 220 | Loader and |
| HEO 104 | Safety/First Aid | | Backhoe Operations |
| HEO 110 | Shop Practices | HEO 232 | Construction Theory |
| HEO 122 | Preventative Maintenance | HEO 238 | Grading Lab I |
| HEO 123 | Excavation and Trenching | HEO 252 | Project Management |
| | Operations | HEO 289 | Construction Solutions |
| HEO 172 | Basic Equipment Theory/L | | and Communication |

^{*}Program also includes required general education requirements.







bismarckstate.edu