Gainful Employment Disclosure
July 1, 2011 – June 30, 2012

BSC OPEID: 00298800

Program Name:
- Program Name: Nuclear Power Technology
- CIP Code: 15.1401 Nuclear Engineering Technology/Technician
- Level: Certificate

Related Occupations*
- 19-4051 Nuclear Technicians

*from the Standard Occupational Classification code (SOC) of occupations, Department of Labor

Program Cost
- Tuition and fees: $12,227
- Estimated books and supplies: $1600
- Room and board: $9154

Program Completion
- Normal time to complete: 24 months
- Number of students completing the program in normal time between July 1, 2011 and June 30, 2012: not a sufficient number of students to report

Debt at Program Completion
- Number of students completing the program with loan debt: N/A
- Median program debt from: N/A
  - Federal student loans:
  - Private student loans:
  - Institutional financing plan debt:

Job Placement
- Job placement rate: 100%
- Students included: All students who graduated between July 1, 2011 and June 30, 2012
- Types of jobs students accepted: Placement rates are based on percentage of graduates employed or pursuing additional college. Students accepted positions in the energy field at a variety of plants in the US. One student took a position as a college instructor. Two students are pursuing additional education. Four students accepted unrelated positions.
- Employment timeline: This rate is based on self-reported data from the students within 150 days of receiving their certificates.
- Graduate tracking: Self-reported data from students & faculty
- Data is reported to: North Dakota State Board of Higher Education; Higher Learning Commission