## Energy Systems Technology and Education Center

<table>
<thead>
<tr>
<th>Program Description</th>
<th>Type</th>
<th>Degree</th>
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<tbody>
<tr>
<td>Industrial Controls, A.A.S. (<a href="http://coursecat.isu.edu/undergraduate/technology/energysystemstechnologyandeducationcenter/aas-industrial-controls">http://coursecat.isu.edu/undergraduate/technology/energysystemstechnologyandeducationcenter/aas-industrial-controls</a>)</td>
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### Overview

In response to a growing need for Engineering Technicians in the energy sector, the College of Technology at Idaho State University has established the Energy Systems Technology and Education Center (ESTEC) on the Idaho State University campus in Pocatello, Idaho.

ESTEC offers a unique approach to educating students by providing the specific knowledge and skills needed in energy production. The skills requirements have been developed in partnership with energy utilities and vendors to assure that program graduates enter the workforce with the precise skills required by the energy industry in a broad spectrum of electrical, oil, gas, renewable, and allied manufacturing sectors. Students learn through traditional classroom experience as well as through extensive laboratory exercises. Electrical generation technologies addressed include nuclear, coal, gas, and renewable technologies.

ESTEC was formed as a public/private partnership between Idaho State University, Idaho National Laboratory, and Partners for Prosperity. Curriculum and laboratory resources were developed with external funding from the US Department of Labor and the National Science Foundation.

### Objectives

The Educational Objectives of the Energy Systems Engineering Technology programs at ISU reflect the application of curricular content. Graduates of the programs in the Energy Systems Technology & Education Center (ESTEC) at Idaho State University are able to:

1. Practice the Energy Systems Engineering Technology discipline successfully within community-accepted standards.
2. Provide leadership for and communicate effectively in a team-based environment in order to be agents of change in dynamically changing organizations.
3. Analyze and design optimized solutions to systems of people, technology, and information.
4. Practice teamwork and communications skills to develop a successful career.
5. Fulfill professional and ethical responsibilities in the practice in energy systems engineering, including social, environmental and economical considerations.
6. Engage in professional service, such as participation in professional society and community service.
7. Engage in life-long learning activities, such as graduate studies or professional workshops.
8. Develop a professional career in the prevailing market that meets personal goals, objectives and desires.

Students interested in an Energy Systems program should understand that a criminal record may affect employability in the energy industry.

Graduates will have hands-on experience setting up and troubleshooting a variety of energy and manufacturing components and systems through knowledge of various types of electrical power generation methods and an understanding of industry health and safety practices.

**Admission**

Students must meet minimum admissions criteria to qualify for entry into an Energy Systems Engineering Technology program. See specific program requirements at https://www.isu.edu/estec/. Acceptance into ESTEC programs is based upon available openings and other competitive criteria defined on the application.

Entry into the Energy Systems Instrumentation Engineering Technology, Energy Systems Electrical Engineering Technology, and Industrial Controls Associate degree programs requires completion of: ESET 0100, ESET 0101, ESET 0101L, ESET 0102, ESET 0102L, ESET 0141, and ESET 0142; the first two years of the Electrical Apprenticeship AAS degree program; or instructor approval. Program degrees will be awarded concurrently with completion of the Electrical Apprenticeship degree requirements.

Students are required to earn a grade of C- (1.7) or better in each ESET and INST prefixed course and a cumulative 2.0 GPA in ESET and INST courses to advance each semester and count toward an ESTEC degree or certificate. If the student fails to successfully complete any math, theory, or lab course, then that course must be repeated and a passing grade obtained before the student can advance in the program. The student must exit the program and make up the deficiency through advisor-approved methods. The student will then be allowed to repeat the course at the next available program opening. Specific information is available in the program’s student handbook.

The courses listed in each program will be taught in sequential blocks of instruction. Students must register concurrently for the lab course associated with each theory course. For a Program Information Packet, visit https://www.isu.edu/estec/, which leads to descriptions of each program in general, course descriptions, lists of course sequences, and the cost of books, tools, uniforms, fees, and other expenses.

For all Energy Systems Engineering Technology programs, a student who has successfully completed ESET 0141 and ESET 0142, Applied Mathematics I and II, may enroll directly into an academic math course which requires MATH 1147 as a prerequisite. A student who has successfully completed ESET 0140, Applied Technical Intermediate Algebra, may enroll directly into an academic math course that requires MATH 1108 as a prerequisite.

Official articulation agreements have been established with other post-secondary and secondary schools. Where these agreements exist, the specific block of training (i.e., session/semester/year) will be accepted as equivalent to that taught at ISU and will count equally toward graduation.

Completion of the first seven courses (ESET 0103 through ESET 0106 and their associated labs) constitutes equivalency to ESET 0141, ESET 0101, and ESET 0101L.

Completion of the last four courses (ESET 0107 through ESET 0108L) constitutes equivalency to ESET 0142, ESET 0102, and ESET 0102L.

Students should be familiar with AC and DC electronic and electrical applications, electrical power circuits, and electrical circuit analysis. General knowledge of electrical power transmission and distribution protection and controls is required. Students should also have working knowledge of control systems, data acquisition, and electrical sensors.

ESTEC currently offers one Basic Technical Certificate, two Intermediate Technical Certificates, and six Associate of Applied Science degrees that integrate the education and training required for graduates to maintain existing energy systems as well as to install, configure, and test components in newly constructed facilities.

The Associate of Applied Science programs include:
- Energy Systems Electrical Engineering Technology
- Energy Systems Instrumentation Engineering Technology
- Energy Systems Mechanical Engineering Technology
- Energy Systems Nuclear Operations Technology
- Industrial Cybersecurity Engineering Technology
- Industrial Controls
- Energy Systems Wind Engineering Technology (Inactive)

The Basic Technical Certificate program includes:
- Instrumentation and Automation Assistant

The Intermediate Technical Certificate programs include:
- Energy Systems Technology
- Industrial Cybersecurity Engineering Technology
- Energy Systems Renewable Energy Technology (Inactive)

The following programs are accredited by the Engineering Technology Accreditation Commission of ABET, www.abet.org:
- Energy Systems Electrical Engineering Technology
- Energy Systems Instrumentation Engineering Technology
- Energy Systems Mechanical Engineering Technology
- Energy Systems Nuclear Operations Technology

**Faculty** (http://coursecat.isu.edu/undergraduate/technology/energysystemstechnologyandeducationcenter/faculty)

**ESET Courses** (http://coursecat.isu.edu/undergraduate/allcourses/eset)