How to Enroll

- Apply and be accepted to the College of Southern Idaho
- Apply to the program via program application
- Visit with an advisor or the instructor for the program.

Median Annual Wages

<table>
<thead>
<tr>
<th>State</th>
<th>Nation</th>
</tr>
</thead>
<tbody>
<tr>
<td>$35,700.00</td>
<td>$37,700.00</td>
</tr>
</tbody>
</table>

The College of Southern Idaho’s Technical faculty has developed strong partnerships with regional businesses, designing the most contemporary education. We also help students who have completed their technical program find that first, most important, professional job.

U.S. Dept. of Labor, Bureau of Labor Statistics

You can receive an Intermediate Certificate in one year, or an Associate of Applied Science (A.A.S.) Degree in two years.

Work at varied locations performing repairs on equipment.

You will work on various types of equipment during the workday.

Graduates rate this program A+.

Refrigeration Heating Air Conditioning

P.O. Box 1238 315 Falls Ave Twin Falls, ID 83303-1238

Phone: (208) 732-6300
toll free 800-680-0274 Ext. 6300
Fax: (208) 732-6374
Mike Lapray (208) 732-6393
Email: mlapray@csi.edu
Refrigeration … at the College of Southern Idaho

Why Enroll?
Applied or Technical Refrigeration, Heating and Air Conditioning is a field of study, which gives students a window of practical application from which to build on in their working career.

Through this program, students can see the big picture—where the laws of science shape their day-to-day lives.

What Will You Learn?
Applied or Technical Refrigeration, Heating and Air Conditioning is a real, hands-on, learn-by-doing program.

You will have courses covering:

Heat Pumps
Students will learn the refrigeration cycle as applied to heat pumps along with the electrical circuits and controls

Fossil Fuel Furnaces
Students will study general service and installation of gas, oil, and electrical resistance heating systems

Air Conditioning
Students will learn the refrigeration cycle as applied to air-conditioning along with the electrical circuits and controls

Commercial Refrigeration
A study covering the special applications of the commercial refrigeration system

Ammonia Refrigeration
A study covering the special applications of the Ammonia refrigeration cycle

An introduction to a variety of facilities, laboratories, and methods in Refrigeration, Heating and Air Conditioning.

This program focuses on in-house instruction and actual laboratory experiences.

Where are our Graduates Today?
Seventy to eighty percent of the students graduating from this program are employed in the industry. Graduates of this program are also employed at processing plants, or they have gone on to start their own businesses!