WHY REDSTONE? Since 1965, more than 10,000 Redstone College students have become skilled, in-demand graduates, thanks to an education formula designed for success:

- faculty with industry experience
- hands-on training
- career-focused education
- industry relationships
- career assistance
- tuition-free alumni retraining (books, tools, lab fees may apply)

Start building your career today!
Call 877-337-8525 or visit us online at redstone.edu.

If you’re a high school student, please call 888-748-0010 or visit us online at redstone.edu/highschool.

Redstone College - Denver
10851 West 120th Avenue, Broomfield, Colorado 80021

Redstone College - Denver East
7350 North Broadway, Denver, Colorado 80221

All Redstone College institutions are nationally accredited by the Accrediting Council for Independent Colleges and Schools (ACICS). Not all programs available at all institutions. For important program disclosure information, including salary information, job titles and employers of our graduates, as well as information about median loan debt and potential occupations from the Department of Education, visit redstone.edu/disclosures. © 2015 Alta Colleges, Inc.
HVAC: ALWAYS IN DEMAND

Environmental concerns and the drive to reduce energy consumption has prompted the development of new energy-saving heating and air conditioning systems, leading to the installation of newer, more efficient systems in existing homes and buildings.

Career Profile

HVAC (heating/ventilation/air conditioning) is an in-demand, hands-on career path. HVAC mechanics and installers are needed wherever climate-control equipment is installed, repaired, or maintained.

HVAC expertise is in demand in three distinct sectors: residential, commercial, and industrial. That's why your Redstone education covers them all.

And because HVAC systems are increasingly sophisticated, graduates of technical schools are generally preferred job candidates, thanks to hands-on training and their across-the-board knowledge of HVAC systems.

A College Degree Pays Off*

<table>
<thead>
<tr>
<th>EDUCATION ACHIEVED</th>
<th>MEDIAN ANNUAL INCOME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than a high school diploma</td>
<td>$25,376</td>
</tr>
<tr>
<td>High school graduate, no college</td>
<td>$35,776</td>
</tr>
<tr>
<td>Associate degree</td>
<td>$41,184</td>
</tr>
</tbody>
</table>


Career Outlook

Employment for HVAC mechanics and installers is projected to increase 21 percent by 2022, faster than the average for all occupations.

Four factors are fueling the demand:

1. Thousands of building boom homes are reaching an age where HVAC systems will need to be replaced.
2. More technically sophisticated HVAC systems likely mean more equipment maintenance, resulting in more service calls and repairs.
3. A steady increase in HVAC technician retirements will create a demand for replacement workers.
4. Many contractors are already reporting challenges finding enough HVAC professionals to meet service demands.

It all adds up to an excellent job outlook for HVAC professionals.

Typical Entry-Level Positions for Redstone Graduates

<table>
<thead>
<tr>
<th>HVAC Service Technician</th>
</tr>
</thead>
<tbody>
<tr>
<td>HVAC Installer</td>
</tr>
<tr>
<td>Refrigeration Mechanic</td>
</tr>
</tbody>
</table>

For more information about our graduation rates, the median debt of students who completed the program, and other important information, please visit our website at http://www.redstone.edu/disclosures

THE PROGRAM

Heating/Ventilation/Air Conditioning

Diploma in 10 months

Associate of Occupational Studies degree in 17 months

Training includes preparation for HVAC certification*

With hands-on training under the skillful guidance of experienced professionals, Redstone’s HVAC program prepares graduates for entry-level HVAC positions in just 10 months.

You’ll learn the HVAC trade in simulated work environments in our industry-relevant lab with features such as:

• more than 20 residential furnaces and AC units
• light commercial/residential boilers
• commercial-grade water and heating system for multi-unit apartment complex
• industrial-grade (supermarket) refrigeration system
• cooling tower
• commercial walk-in cooler and freezer
• and more

You’ll graduate qualified to perform HVAC maintenance wherever the need exists, such as residences, commercial buildings, or assembly line plants.

Redstone also prepares you for important certification exams*:

• HVAC entry-level certification tests
• competency exams offered by the Air Conditioning and Refrigeration Institute

Generally speaking, certification increases advancement opportunities.

*Graduates wishing to attain certification must take and pass any applicable tests/exams

The Department of Labor lists the following as potential careers for graduates of this program.†

Standard Occupation Code (SOC)
49-9021 Heating, air conditioning, and refrigeration mechanics and installers

To see descriptions of these occupations, go to www.onetonline.org and enter the six-digit Standard Occupational Code (SOC) in the occupational search area.

†This list is based on Department of Education standards. Actual entry-level jobs for graduates in this program may vary from listed. The job categories were pulled from IPEDS CIP-SOC crosswalk as of 5/11/15. Although the Department of Education requires all job titles to be listed, Redstone College has not listed all programs for all the occupations.
HVAC: ALWAYS IN DEMAND

Environmental concerns and the drive to reduce energy consumption has prompted the development of new energy-saving heating and air conditioning systems, leading to the installation of newer, more efficient systems in existing homes and buildings.

Career Profile

HVAC (heating/ventilation/air conditioning) is an in-demand, hands-on career path. HVAC mechanics and installers are needed wherever climate-control equipment is installed, repaired, or maintained.

HVAC expertise is in demand in three distinct sectors: residential, commercial and industrial. That’s why your Redstone education covers them all.

And because HVAC systems are increasingly sophisticated, graduates of technical schools are generally preferred job candidates, thanks to hands-on training and their across-the-board knowledge of HVAC systems.

A College Degree Pays Off*

<table>
<thead>
<tr>
<th>EDUCATION ACHIEVED</th>
<th>MEDIAN ANNUAL INCOME</th>
</tr>
</thead>
<tbody>
<tr>
<td>Less than a high school diploma</td>
<td>$25,376</td>
</tr>
<tr>
<td>High school graduate, no college</td>
<td>$35,776</td>
</tr>
<tr>
<td>Associate degree</td>
<td>$41,184</td>
</tr>
</tbody>
</table>


THE PROGRAM

Heating/Ventilation/Air Conditioning

Diploma in 10 months

Associate of Occupational Studies degree in 17 months

Training includes preparation for HVAC certification*

With hands-on training under the skillful guidance of experienced professionals, Redstone’s HVAC program prepares graduates for entry-level HVAC positions in just 10 months.

You’ll learn the HVAC trade in simulated work environments in our industry-relevant lab with features such as:

• more than 20 residential furnaces and AC units
• light commercial/residential boilers
• commercial-grade water and heating system for multi-unit apartment complex
• industrial-grade (supermarket) refrigeration system
• cooling tower
• commercial walk-in cooler and freezer
• and more

You’ll graduate qualified to perform HVAC maintenance wherever the need exists, such as residences, commercial buildings, or assembly line plants.

You’ll graduate qualified to perform HVAC maintenance wherever the need exists, such as residences, commercial buildings, or assembly line plants.

Redstone also prepares you for important certification exams*:

• HVAC entry-level certification tests
• competency exams offered by the Air Conditioning and Refrigeration Institute

Generally speaking, certification increases advancement opportunities.

*Graduates wishing to attain certification must take and pass any applicable tests/exams

Typical Entry-Level Positions for Redstone Graduates

| HVAC Service Technician |
| HVAC Installer |
| Refrigeration Mechanic |

For more information about our graduation rates, the median debt of students who completed the program, and other important information, please visit our website at http://www.redstone.edu/disclosures

The Department of Labor lists the following as potential careers for graduates of this program.†

<table>
<thead>
<tr>
<th>Standard Occupation Code (SOC)</th>
</tr>
</thead>
<tbody>
<tr>
<td>49-9021 Heating, air conditioning, and refrigeration mechanics and installers</td>
</tr>
</tbody>
</table>

To see descriptions of these occupations, go to www.onetonline.org and enter the six-digit Standard Occupational Code (SOC) in the occupational search area.

†This list is based on Department of Education standards. Actual entry-level jobs for graduates in this program may vary from listed. The job counts data was pulled from IPEDS-CIP-SOC Crosswalks as of 5/11/15. Although the Department of Education requires all job titles to be listed, Redstone College has not found the program to prepare graduates for all the positions.

Career Outlook

Employment for HVAC mechanics and installers is projected to increase 21 percent by 2022, faster than the average for all occupations. Four factors are fueling the demand:

1. Thousands of building-boom homes are reaching an age where HVAC systems will need to be replaced.
2. More technically sophisticated HVAC systems likely means more equipment maintenance, resulting in more service calls and repairs.
3. A steady increase in HVAC technician retirements will create a demand for replacement workers.
4. Many contractors are already reporting challenges finding enough HVAC professionals to meet service demands.

It all adds up to an excellent job outlook for HVAC professionals.


21 percent over the decade-comparing 2012-2023
WHY REDSTONE? Since 1965, more than 10,000 Redstone College students have become skilled, in-demand graduates, thanks to an education formula designed for success:

- faculty with industry experience
- hands-on training
- career-focused education
- industry relationships
- career assistance
- tuition-free alumni retraining (books, tools, lab fees may apply)

Start building your career today!
Call 877-337-8525 or visit us online at redstone.edu.

If you’re a high school student, please call 888-748-0010 or visit us online at redstone.edu/highschool.

Redstone College - Denver
10851 West 120th Avenue, Broomfield, Colorado 80021

Redstone College - Denver East
7350 North Broadway, Denver, Colorado 80221

All Redstone College institutions are nationally accredited by the Accrediting Council for Independent Colleges and Schools (ACICS). Not all programs available at all institutions. For important program disclosures information, including student completion rates, graduation rates and employment data of our graduates, as well as information about median loan debt and potential occupations from the Department of Education, visit redstone.edu/disclosures. © 2015 Alta Colleges, Inc.

HVAC PROGRAM

HEAT UP YOUR CAREER

Redstone uses Snap-on tools. Specific Snap-on tools vary depending on program requirements.