AIR-CONDITIONING AND REFRIGERATION COURSES

The Heating, Ventilation, Air-Conditioning and Refrigeration industry (HVAC&R) is growing, driven by population growth, globalisation, consumer trends and climate change. Air-conditioning and Refrigeration professionals cover both electrical and mechanical areas, so careers are unique and varied. And with strong wages, interesting work and plenty of opportunity to build a long-term career, it’s never been a better time to get into an HVAC&R career.

“At TAFE, I wasn’t treated as a child, and that helped me. When I finished the course, I had interviews with all companies, and was offered a load of apprenticeships. I took up the job with NECA. I want to travel with the trade, you can go anywhere once you’re qualified.”

DYLAN NARSMAMMA (PICTURED), INDIGENOUS ELECTRICAL PRE-APPRENTICESHIP PROGRAM

IS IT RIGHT FOR YOU?

- Do you want a career in an ever-evolving industry?
- Do you want to be part of driving technology?
- Are you keen on a growing industry with an energy focus?

COURSES WE OFFER INCLUDE:

- Refrigeration Engineering
- Project Management
- Air-Conditioning Mechanics
- HVAC&R Design

CAREER OPPORTUNITIES

- Paraprofessional Engineer
- Air-Conditioning System Installer
- Split Air-Conditioning Installer
- Project Manager

BASIC SKILLS TO TOPNOTCH CAREERS

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Air-Conditioning Split System Installer (meets licensing requirements)</td>
<td>Air-Conditioning and Refrigeration Technician or Tradesperson (meets licensing requirements)</td>
<td>Refrigeration and Air-Conditioning Technical Officer</td>
</tr>
</tbody>
</table>

TAFE NSW Bachelor of Business (HE20514)

Take your career to a higher level. This Degree allows you to fine-tune commerce and management skills to your sector.
AIR-CONDITIONING AND REFRIGERATION COURSES

<table>
<thead>
<tr>
<th>COURSE</th>
<th>QUALIFICATION</th>
<th>CODE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Air-conditioning and Refrigeration Engineering</td>
<td>Diploma</td>
<td>UEE51211</td>
</tr>
<tr>
<td>Engineering Technology - Refrigeration and Air-conditioning</td>
<td>Diploma</td>
<td>UEE51111</td>
</tr>
<tr>
<td>Air-conditioning and Refrigeration</td>
<td>Certificate III</td>
<td>UEE32211</td>
</tr>
</tbody>
</table>

THERE ARE 130 TAFE NSW LOCATIONS AROUND THE STATE – VISIT TAFENSW.EDU.AU TO SEE WHERE YOUR COURSE IS OFFERED.

WHY CHOOSE TAFE NSW?

- **Strong industry connections.** Associate membership of Engineers Australia may be available to Advanced Diploma graduates who complete work experience. Evolving industry partnerships always keeps our training relevant and up-to-date.
- **Job-ready and sustainable focus.** From sustainable technologies to communication and CAD skills, your learning is always focused on what is needed in tomorrow’s workplace.
- **Pathways to degrees.** Your Diploma or Advanced Diploma may be recognised as credit towards a Bachelor of Engineering.
- **Study an associate degree.** Study the TAFE NSW Associate Degree of Applied Engineering (Renewable Energy Technologies) and become a renewable energy specialist.
- **State-of-the-art facilities.** Our workshops and studios are set up just like you’ll find in your career, with fabrication workshops, CAD studios, 3D printers and fully equipped labs.

ENROL TODAY

TAFENSW.EDU.AU OR 131 601

BE SKILLED WITH SHORT COURSES

We have a huge range of short courses, including Statements of Attainment, that can give you everything from basic foundations to advanced specialised career skills. These are always being developed and updated, so explore TAFENSW.EDU.AU/SHORT for the latest.