

# Science, technology and process manufacturing

| Industry area                                             | Certificate I                                 | Certificate II                                      | Certificate III                            |
|-----------------------------------------------------------|-----------------------------------------------|-----------------------------------------------------|--------------------------------------------|
| Environmental control technicians                         |                                               |                                                     |                                            |
| Laboratory science attendants, assistants and technicians | <b>PROCESS PLANT SKILLS</b><br>Qual.C646 p292 | <b>SAMPLING &amp; MEASUREMENT</b><br>Qual.C727 p293 | <b>LABORATORY SKILLS</b><br>Qual.C728 p291 |
| Oil and gas technicians                                   |                                               | <b>PROCESS PLANT OPERATIONS</b><br>Qual.C648 p295   |                                            |

## Qualifications at a glance

| Certificate IV                                       | Diploma                                              | Advanced Diploma                          |
|------------------------------------------------------|------------------------------------------------------|-------------------------------------------|
| ENVIRONMENTAL SCIENCE<br>(Management) Qual.5318 p290 | ENVIRONMENTAL SCIENCE<br>(Management) Qual.5319 p290 |                                           |
| LABORATORY TECHNIQUES<br>Qual.C729 p291              | LABORATORY TECHNOLOGY<br>Qual.C730 p292              |                                           |
|                                                      | ENGINEERING (Oil & Gas)<br>Qual.8990 p294            | ENGINEERING (Oil & Gas)<br>Qual.8991 p294 |

Visit [tafe.wa.edu.au](http://tafe.wa.edu.au) for the latest course information

There are 10 qualifications from which to choose in science, technology and process manufacturing at TAFEWA. The qualifications are at different levels, each requiring a different level of skills and knowledge. These pages contain a summary of qualifications in this area.

Under 'Further study option[s]' on the following pages is listed the next qualification in the progression of certificates and/or diplomas available for that area of study. To move between the same or related or unrelated qualifications, see page 6 under 'TAFEWA qualification pathways' or telephone the Career Development Centre on 1800 999 167 for details.

**Please note:**  
Please check entrance requirements for more details.

If you require further information, telephone your local TAFEWA college or the Career Development Centre on 1800 999 167.