

## LEVEL 4 Agricultural technical officer Medical practitioner Medical scientist Agronomist **LEVEL 3** Metallurgist Anaesthetist Agricultural scientist Laboratory worker Microbiologist Biochemist Minerals process Biomedical **LEVEL 2** engineer engineer Agricultural Pest and weed Natural resource Biotechnologist technical officer controller manager Agricultural Medical laboratory technical officer technician **Botanist** Nurse - registered Anaesthetic Petroleum **LEVEL 1** technician and gas plant Chemical engineer operator Nutritionist Aquaculture Petroleum Chemical plant Chemist Oceanographer technician Plastics and and gas plant operator composites operator Anaesthetic Metallurgical Conservator processor Patent examiner technician technician Chemical plant Dispensary Dietitian operator technician Plastics and Pathologist Primary composites products **CHEMISTRY** Ecologist processor inspector Petroleum Dispensary Heat treater technician Engineer Environmental engineer Shotfirer Textile **Pharmacist** Aquaculture technician Nurse - enrolled Food processing Pest and weed technician technician Environmental controller Pharmacologist health officer Tissue culture Tissue culture technician technician Heat treater Physiologist Environmental scientist Veterinary nurse **Podiatrist** Laboratory worker Tissue Food culture technician Food processing technologist Soil scientist technician Water and waste water Metal surface finisher plant operator Forensic scientist Sports scientist Forester Toxicologist Geneticist Veterinarian Geoscience technician Geologist Winemaker

## Do you enjoy or are you good at CHEMISTRY?

Have you considered the occupations above?

## **Usual training requirements**

**LEVEL 1** Usually has a skill level equal to the completion of Year 10, the Senior Secondary Certificate of Education, Certificate I or Certificate II qualification. Australian Apprenticeships may be offered at this level.

Geophysicist

Industrial engineer

- **LEVEL 2** Usually has a skill level equal to a Certificate III or IV or at least three years relevant experience. Australian Apprenticeships may be offered at this level.
- LEVEL 3 Usually requires a level of skill equal to a Diploma or Advanced Diploma. Study is often undertaken through TAFEs or Registered Training Organisations. Some universities offer studies at this level.

**LEVEL 4** Usually requires the completion of a Bachelor Degree or higher qualification. Study is often undertaken at university.

This chart shows a selection of jobs that have some relation to the subject of **CHEMISTRY**.

The four education and training levels are to be used as a guide only. These levels indicate the most common education and/or entry requirements for these jobs.

For further information visit www.jobguide.education.gov.au and www.myfuture.edu.au

