## THE GOOD CAREERS GUIDE

## **CHEMISTRY**

Are your strengths in chemistry? Do you enjoy problem solving? These occupations may suit your interest and skill set.

LEVEL

4

Agricultural Technical Officer
Agronomist
Anaesthetist
Biochemist
Biomedical Engineer

Biotechnologist
Botanist
Chemical Engineer
Chemist
Conservator
Dietitian

Ecologist
Environmental Engineer
Environmental Health Officer
Environmental Scientist
Food Technologist
Forensic Scientist

Forester Geneticist Geologist Geophysicist Industrial Engineer
Medical Practitioner
Medical Scientist
Metallurgist
Microbiologist
Minerals Process Engineer
Natural Resource Manager

Natural Resource Manager
Nurse — Registered
Nutritionist
Oceanographer

Patent Examiner
Pathologist
Petroleum Engineer

Pharmacist
Pharmacologist

Physiologist
Podiatrist
Soil Scientist
Sports Scientist

Toxicologist Veterinarian Winemaker

S LEVE

Agricultural Scientist
Agricultural Technical Officer
Anaesthetic Technician
Aquaculture Technician

Food Processing Technician Geoscience Technician Tissue Culture Technician

Nurse — Enrolled Metallurgical Technician Medical Laboratory Technician Laboratory Worker

LEVEL 2

Agricultural Technical Officer Anaesthetic Technician Aquaculture Technician Chemical Plant Operator Dispensary Technician Food Processing Technician Laboratory Worker
Metal Surface Finisher
Water and Waste Water Plant
Operator
Veterinary Nurse
Tissue Culture Technician

Heat Treater

Textile Technician
Primary Products Inspector
Plastics and Composites
Processor
Petroleum and Gas Plant
Operator
Pest and Weed Controller

LEVEL

Chemical Plant Operator Dispensary Technician Heat Treater Pest and Weed Controller Petroleum and Gas Plant Operator

Plastics and Composites
Processor
Shotfirer
Tissue Culture Technician

MINIMUM TRAINING REQUIREMENTS

Level 1

Year 10, Senior Secondary Certificate of Education, or Certificate I or II. Level 2

Certificate III or IV, or relevant experience.

Level 3

Diploma or Advanced Diploma

Level 4

Bachelor Degree or higher