
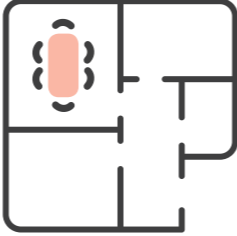






Which VET are you?

<p>1 Find your passion</p>	 Animals		 Building and furnishing		 Business and finance		 Cars, trucks, and anything with an engine
<p>2 Pick a career that interests you</p>	<p>Animal Attendant Animal Welfare Officer Pet Groomer Veterinary Physician Veterinary Nurse Zoo Keeper</p>	<p>Equestrian Coach Equine Event Manager Equine Nutritionist Foaling Attendant Horse Trainer Stud Manager Strapper</p>	<p>Bricklayer Builder Carpenter Glazier Painter and Decorator Plasterer Stonemason Tiler</p>	<p>Cabinet Maker French Polisher Furniture Designer Furniture Maker Interior Designer Kitchen and Bathroom Designer Upholsterer</p>	<p>Administration Officer Business Administration Officer Financial Administration Officer Human Resources Officer</p>	<p>Franchisee Marketing Manager Office Manager Retail Manager Shop Manager Small Business Owner Small Business Manager</p>	<p>Auto Electrician Engine Reconditioner Marine Engineer Mechanic Motorsport Technician Panel Beater Pit Crew</p>
<p>3 See what you can get with VET</p>	<p>If caring for animals makes you happy, you can develop skills in animal health, welfare and nutrition. When you complete the qualification you will be able to assist with the care of animals in a variety of environments.</p>	<p>If horses set your heart racing, saddle up for an exciting opportunity to learn about their behaviour, care, nutrition and biology. Gain an entry level qualification to work in an industry that includes sport, recreation and primary production.</p>	<p>If you want to start building your future, you can get hands-on with bricklaying, carpentry, painting and decorating, tiling and more. This course is a pre-apprenticeship, giving you the basic skills and knowledge to move onto an apprenticeship in the building and construction industry.</p>	<p>If you like working with wood and have an interest in making furniture and cabinets, you can learn how to make timber joints using hand and power tools, as well as developing skills in construction, assembly, timber preparation, sustainability and safe work practices. You can also make a piece of furniture to keep.</p>	<p>If you want to get down to business, you can learn about business terminology, financial processes, document creation, customers and services. This course will open up opportunities for further study and work in private and public organisations throughout the world.</p>	<p>If you want to be your own boss, it's time to learn what it takes to run your own business. Learn about money, marketing, public relations, product research and development, financial and physical resources and sales. Kick-start your journey into the world of small business.</p>	<p>If cars and trucks get you revved up, you can learn how to maintain and repair a range of vehicles. With further training you could go on to become a mechanic, an engineer or technician in a range of industries including motorsport, the military or mining.</p>
<p>4 Discover your VCE VET program</p>	<p>Animal Studies</p>	<p>Equine Studies</p>	<p>Building and Construction</p>	<p>Furnishing</p>	<p>Business</p>	<p>Small Business</p>	<p>Automotive</p>



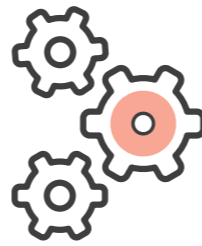
Children and the community



Design



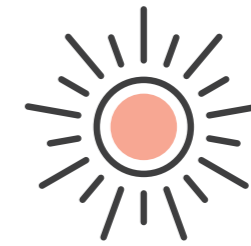
Electrical



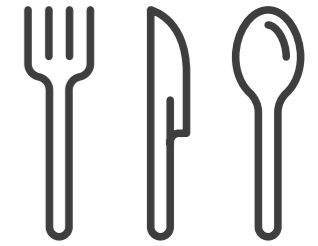
Engineering and manufacturing



Entertainment



Farming and the environment



Food, coffee, restaurants and hotels

Child Welfare Officer
Community Health Worker
Counsellor
Disability Support Officer
Early Childhood Educator
Residential Carer
Youth Worker
Personal Support Worker
Mental Health Program Coordinator

Costume Designer
Fashion Designer
Production Manager
Sales Consultant
Textile Designer

Animator
Digital Designer
Game Developer
Graphic Designer
Multimedia Developer
Photographer
Set Designer

Flight Surveyor
Communications
Electrical Engineer
Electrician
Engineering Technician
Railway Signal Electrician
Technical Officer

Air Conditioning Engineer
Avionics Technician
Boilermaker
Fitter
Hydraulic Controls Technician
Mechanical Engineer
Metal Fabricator

Arts Administrator
Choreographer
Dancer
Dance Teacher
Physical Therapist

A&R Coordinator
Audio Engineer
Concert Promoter
Music Producer
Music Teacher
Musician
Tour Manager

Agricultural Scientist
Animal Nutritionist
Conservation Worker
Farmer
Fisheries Officer
Horticulturalist
Landscape Designer
Nursery Manager
Park Ranger

Barista
Caterer
Chef
Event Coordinator
Guest Services Officer
Hotel Manager
Restaurant Manager
Waiter

If you're passionate about improving the lives of others in the community, you can develop skills in early childhood education and care, and community services work. Learn how to support community development, implement educational programs, understand legal and ethical requirements, and develop knowledge in social welfare and the human services industry.

If you follow fashion and want to get ahead of the game, you can uncover the trends and technologies shaping the industry. You will develop skills for the design and production of clothing and fabric.

If you want to let your imagination run free, you can develop a broad range of skills in creative design and production. Depending on your interests you can learn 2D digital animation, visual design for broadcast, lighting, animation, digital effects, web design, editing or set construction.

If electrical systems ignite your passion, power up with skills across a range of sectors, including electrical, electrotechnology and mechanical engineering. Develop safety practices and other workplace skills that will prepare you for working in the industry.

Whether you want to do an engineering apprenticeship or follow a professional engineering career, this course can give you valuable hands-on experience in fabrication, general engineering, machining, producing basic engineering sketches and drawings, handling engineering materials and performing computations.

Whether you dance for fun, fitness or a future career, this course has the versatility to develop your dance techniques, prepare you to work in the industry and develop a range of complementary skills like preparing for auditions.

If you've got the music in you, get behind the scenes and see what it takes to be successful in an industry that is always changing with new technology and trends. You can study Music Performance or Sound Production, learning about the industry, recording and the music business.

If you want to grow or conserve nature, you can develop skills in farming, animal handling, animal health and feeding, milking, growing plants, restoring natural areas, pest control, agricultural technology, sustainability and much more.

Whether you see yourself behind the scenes preparing fantastic food and drinks or front-of-house creating memorable customer experiences, you can develop the cookery and service skills that will prepare you for a career in hospitality. You can learn to prepare food, cook, process payments, and follow hygiene and health and safety procedures.

Community Services

Applied Fashion Design and Technology

Creative and Digital Media

Electrical Industry

Engineering

Dance

Music Industry

Agriculture, Horticulture, Conservation and Land Management

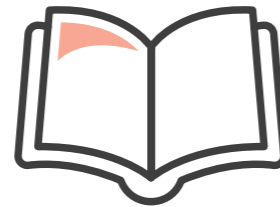
Hospitality



Hair and beauty



Health



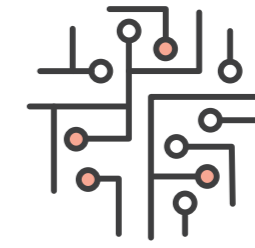
Languages



Science



Sports and outdoor activities



Technology

Barber
Beauty Consultant
Beauty Therapist
Hairdresser
Makeup Artist
Salon Assistant
Salon Manager
Stylist

Allied Health Assistant
Hospital Orderly
Medical Practice Assistant
Nurse
Nursing Assistant
Operating Theatre Assistant
Patient Service Assistant
Technician
Therapist's Assistant

Adult-Education Teacher
Customer Service Officer
Interpreter
Lecturer
Tour Guide
Translator

Agricultural Technician
Field Assistant
Food Scientist
Instrument Operator
Laboratory Assistant
Metallurgist
Pathology Collector

Aquatic Centre Manager
Community Sports Manager
Lifeguard
Outdoor Adventure Guide
Personal Trainer
Sports Administrator
Recreation Centre Manager
Sports Coach
Sports Trainer

Database Administrator
Game Developer
Multimedia Developer
Network Administrator
Software Developer
Technical Support
Web Developer

Aircraft Electronics
Computer Systems
Technician
Electronics Technician
ICT Support Technician
Robotics Engineer

Hardware Engineer
IT Support Worker
Network Systems Engineer
Project Manager
Security Engineer
Technical Specialist

If you want to give your subject selections a makeover, you can learn what it takes to stand out from the crowd with an introduction to the hair and beauty industry. You will learn to provide advice to clients, perform a variety of hair and beauty treatments and services, apply makeup, sell hair and beauty products, handle money and keep records.

If you see yourself working in a hospital, health clinic, medical facility or lab, you can begin to develop a range of entry level skills in patient care and supporting health services. Learn about medical terminology, infection prevention and control, patient transport, body systems and health support.

If you love foreign languages and culture or you are thinking about living and working overseas, you can develop your foreign language skills. In your chosen language, you can learn how to listen, speak and write in social, casual and professional situations.

If you want to see a career in science under the microscope, you can get technical training in laboratory operations. Carry out laboratory procedures and develop technical skills and scientific knowledge for entry-level positions including laboratory assistant and instrument operator.

If you are sports minded or love physical activities, you can get a new set of skills in sport and outdoor recreation. Develop skills and knowledge in a range of different sports. Learn how to plan and conduct activities, events, warm-ups, cool downs, fitness programs, recreation, coaching and risk assessment.

If you have ever wanted to build computers and networks, now you can. You can also learn to troubleshoot and repair faulty hardware, diagnose malware, maintain software and operating systems, and protect and secure ICT systems.

If you want to change the world, Integrated Technologies might give you the spark. Almost every product and service you use depends on electronic technologies. This is creating new and growing career opportunities in robotics, advanced manufacturing, 3D printing and more.

Learn how to manage and optimise Cisco® systems, and develop the skills and knowledge to undertake the exams for internationally recognised Cisco® qualifications. You will also develop advanced problem solving and analytical skills appropriate for studies in engineering, mathematics and science.

Hair and Beauty

Health

Applied Language

Laboratory Skills

Sport and Recreation

Information, Digital Media and Technology

Integrated Technologies

Cisco®