



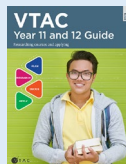
Issue No. 14.

Friday September 20th, 2019

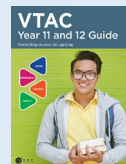


Dates to Diarise in Term 3

- **Year 12 VTAC timely applications** – Close 30th September – 5pm
- **VTAC SEAS and Scholarship applications** – Close 11th October -5pm
- **VET External Course Application Forms due by the end of term 3**
- **Year 10 – Real Industry Job Interviews – Tuesday October 29 – Plenty Ranges** (more details to come next term).



Reminder: VTAC 2020 Upcoming Key Dates



| | |
|---|--------------------------|
| Timely applications through VTAC | Monday 30 September 2019 |
| SEAS applications close | Friday 11 October 2019 |
| Scholarships through VTAC close | Friday 11 October 2019 |

Also, students applying for courses that have **essential requirements** (i.e. submitting a folio, a pre-selection kit, arranging an interview, etc.) are reminded that failure to meet the deadline date for these means students may no longer be eligible for selection into their desired course.

Students eligible to apply for **SEAS** are also encouraged to apply for **VTAC Scholarships**.

The VTAC website is www.vtac.edu.au



Nutrition Studies at Deakin University

Deakin University offers a range of ways for students to study nutrition and food studies, including as majors in a broad range of degrees including *commerce*, *health sciences*, and *exercise and sport science*. Nutrition-specific courses are also offered – *nutrition science* and *dietetics*. The following is really useful information –

➤ **Food Innovation Major**

Students completing the [Food Innovation Major](#) will gain excellent preparation for careers in *food safety and quality*, *food product development* and *sensory analysis*, as well as further study in dietetics.

➤ **CASS Academy**

The [Centre for Advanced Sensory Science \(CASS\)](#) is a training hub set up for talented students who are interested in *sensory and consumer science*. CASS's vision is to guide and aid the sustainable growth of the Australian food industry through research excellence. The two laboratories are used by students studying nutrition units within numerous degrees.

➤ **Why Study Dietetics at Deakin?**

Students completing a [Master of Dietetics](#) at Deakin are able to build on their undergraduate knowledge in physiology, biochemistry and nutrition and get professionally accredited in just 18 months. During this time, students will participate in 21 weeks of professional practice and will be graduate-ready.



The Future Leaders Scheme

Academic or school leadership can help guarantee a place at the University of Sydney. The ***Future Leaders Scheme***, open to Dux students and school captains in Australia, requires a principal's nomination and an ATAR of at least 65 or above. [Future Leaders Scheme nominations](#) are open, and close on 30 September 2019.

UPCOMING OPEN DAYS 2019

| INSTITUTION | DATE | TIME | CONTACT DETAILS |
|---|------------------------------------|--------------------------|---|
| Box Hill Institute of TAFE Lilydale Campus | Sun 15 September | 10am – 3pm | 1300 269 445 www.boxhill.edu.au/openday |
| Holmesglen Institute Open Days - all campuses | 12 September 17 October | Various times | 1300 639 888 Online bookings are essential www.holmesglen.edu.au/opendays |
| University of Melbourne Dookie Campus Werribee Campus | Sun 22 September Sun 20 October | 10am – 4pm 10am – 4pm | 1800 801 662 https://openday.unimelb.edu.au/ |



Career as a Paediatric Nurse

*Paediatric nurses care for babies, children and adolescents. Children are not small adults; they have special needs and specialist paediatric nurses understand these. There are a diverse range of specialty areas within paediatric nursing. Nurses may work in *schools, hospitals or community centres* and work with families to provide optimal health. Several specialty areas also exist within paediatric nursing. For example, paediatric nurses may become specialised in intensive care, oncology (cancer nursing), mental health and child development.*

Visit [Career as a Paediatric Nurse](#) and [How to Become a Paediatric Nurse](#) to find out more.



ACAP College of Applied Psychology

What triggers someone to commit crime and defy societal standards? Study criminology to understand the motivations, patterns and contributing factors relating to criminal behaviour.

ACAP College of Applied Psychology is a private college that offers a **Bachelor of Criminology and Justice** degree.

The Bachelor of Criminology and Justice covers a broad range of topics, such as *criminology, criminal psychology, criminal law and procedure, law enforcement, corrections and justice* related issues. In this course students receive a comprehensive, theoretical education in each of these areas – from learning why people commit crimes to understanding the importance of ethics and legal processes.

Visit [ACAP - Bachelor of Criminology and Justice](#) to find out more.



Associate Degree in Engineering Technology

RMIT University offers the [Associate Degree in Engineering Technology](#) which is an excellent 2-year degree for students undecided which specialised area of Engineering they wish to study. Students who successfully complete this course and have maintained a grade point average (GPA) of 2.0 or higher, will be eligible to receive a **guaranteed entry with two years of credit** (equivalent to 192 credit points) into the following RMIT programs relevant to their study major. This pathway course is also often used by students who do not attain the minimum English/EAL and Maths Methods study scores, or if their ATAR is not high enough to enter the bachelor degree. Students keen on [telecommunications engineering](#) can also use this pathway course, by completing the Electrical and Electronics major.

- [Bachelor of Engineering \(Advanced Manufacturing and Mechatronics\) \(Honours\)](#)
- [Bachelor of Engineering \(Aerospace Engineering\) \(Honours\)](#)
- [Bachelor of Engineering \(Automotive Engineering\) \(Honours\)](#)

- [Bachelor of Engineering \(Civil and Infrastructure\) \(Honours\)](#)
- [Bachelor of Engineering \(Computer and Network Engineering\) \(Honours\)](#)
- [Bachelor of Engineering \(Electrical and Electronic Engineering\) \(Honours\)](#)
- [Bachelor of Engineering \(Electrical Engineering\) \(Honours\)](#)
- [Bachelor of Engineering \(Mechanical Engineering\) \(Honours\)](#)
- [Bachelor of Engineering \(Sustainable Systems Engineering\) \(Honours\)](#)



Courses with Real World Experience

The **Bachelor of Accounting & Information Systems (BAIS)** and **Bachelor of Information Technology (BIT)** are both industry scholarship courses that include two 20-week placements. Professional development opportunities, such as workshops and networking, are also embedded in the BAIS, enabling students to connect and interact with professionals. Students receive an industry-funded scholarship totalling approximately \$40,000, which is paid over the duration of the course.

The VCE prerequisite for the BAIS is Units 3 and 4: a minimum study score of 25 in English (or equivalent) or 30 in English (EAL).

The VCE prerequisites for the BIT are Units 3 and 4: a minimum study score of 25 in English (or equivalent) or 30 in English (EAL); and Units 3 and 4: a minimum study score of 20 in any Mathematics.

Students keen on finding out more are encouraged to visit [Bachelor of Accounting & Information Systems \(BAIS\)](#) and [Bachelor of Information Technology \(BIT\)](#)



Medical Imaging Courses in Victoria

Medical imaging technologists operate X-ray and other imaging equipment, such as MRI and Ultrasound, to produce radiographic images which are used in the diagnosis and subsequent management of disease or injury. Below are links to the specialised medical imaging areas, some of which are detailed in the *Good Universities Guide*: [Nuclear Medicine Technologist](#), [Medical Imaging Technology](#), and a useful links - [So, you want to be a Sonographer?](#), and [Medical Imaging and Radiation Sciences at Monash](#).

In Victoria students can study specific medical imaging courses (also known as medical radiography or medical radiations or sonography) at the following universities:

| INSTITUTION | COURSE | VCE PREREQUISITES | 2019 ATAR |
|-----------------------------|---|--|-----------|
| CQU M - Melbourne Campus | <u>Medical Sonography</u> | Year 12 English | 83.15 (M) |
| Deakin University | <u>Medical Imaging</u> | Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 25 in one of Biology, Chemistry or Physics; Units 3 and 4: a study score of at least 22 in one of Maths: Mathematical Methods or | 89.95 (G) |

| | | | |
|--------------------------------|--|---|-------------|
| G - Geelong Waurn Ponds Campus | | Maths: Specialist Mathematics or at least 30 in Maths: Further Mathematics. | |
| Monash University | Radiography and Medical Imaging | Units 3 and 4: a study score of at least 35 in English (EAL) or at least 30 in English other than EAL; Units 3 and 4: a study score of at least 25 in one of Biology or Physics; Units 3 and 4: a study score of at least 25 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics. | 98.60 (C) |
| | Radiation Sciences | Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 30 in Maths: Further Mathematics or at least 25 in Maths: Mathematical Methods or at least 25 in Maths: Specialist Mathematics. | 84.75 (C) * |
| RMIT University | Medical Radiations (Radiography) | Units 1 and 2: satisfactory completion in one of Biology or Chemistry or Units 3 and 4: one of Biology or Chemistry; Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics. | 94.55 (B) |
| | Medical Radiations (Nuclear Medicine) | Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics; Units 3 and 4: a study score of at least 20 in Chemistry. | 82.55 (B) |
| | Medical Radiations (Radiation Therapy) | Units 1 and 2: satisfactory completion in one of Biology or Chemistry or Units 3 and 4: one of Biology or Chemistry; Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 20 in one of Maths: Mathematical Methods or Maths: Specialist Mathematics. | 87.70 (B) |
| B – Bundoora Campus | | | |



Psychology and Criminology Experience Sessions

ACAP is hosting its next set of Psychology and Criminology Experience Sessions during the September School Holidays. These sessions are designed for Year 10 – 12 students that have an interest in Psychology, Criminology and Law.

The sessions will not only provide students with a great insight into the industry but also an insight into ACAP's [Bachelor or Psychological Science and Criminology](#) and the [Bachelor of Criminology and Justice](#).

- When:** Friday, 4 October 2019
Time: 11.00am – 1.30pm
Location: Level 9, 123 Lonsdale Street in Melbourne
Cost: FREE (Lunch provided)
Register: [ACAP - Experience Melbourne](#)

Academic Excellence Scheme

From 2020, the **Academic Excellence Scheme** will be introduced recognising domestic students who achieve high performance in higher levels of English and mathematics by applying adjustment factors to boost their selection rank for eligible courses. A student's ATAR will not change, however, their selection rank can increase for particular courses based on these subject-related adjustment factors.

Find out more at [Academic Excellence Scheme](#)



Career in Carpentry & Cabinet Making

The [Good Careers Guide](#) states that carpenters construct, erect, install, finish and repair wooden and metal structures and fixtures on residential and commercial buildings. Some carpenters may also carry out work on large concrete, steel and timber structures such as bridges, dams, power stations and civil engineering projects. Carpentry is one of the many trades that come under **building & construction**. With further training and experience, a carpenter could become a building supervisor, building or construction manager, building inspector, technical teacher, estimator, building contract administrator or purchasing officer.

Cabinet makers specialise in cabinetry which involves using specialist carpentry tools and techniques. Cabinet makers are skilled at using the latest technology in designing, manufacturing and finishing quality fitted furniture for areas like kitchens, bathrooms, showrooms, shop fittings, etc.

Most cabinetmakers are employed by companies that manufacture kitchens, bathrooms, furniture and prefabricated wooden components. These companies are often small businesses that make custom-made items or undertake repairs and restoration, or larger companies that manufacture and install fixed or free-standing furniture for commercial and residential projects. Find out more at [Career Explorer - Cabinet Maker](#)



Career as an Architect

Architects use creativity and a practical understanding of structures and materials to develop concepts, plans, specifications and detailed drawings for buildings and other structures. They negotiate with builders and planning authorities, administer building contracts, and inspect work that has been carried out. To become an architect, you usually have to complete an accredited degree in architecture. This usually consists of a degree in arts or design with a major in architecture, followed by a Master of Architecture. Completion of a Master's degree meets the academic requirements for registration as an architect in Australia. [Good Universities Guide - Architecture](#)

The duties of an architect include –

- meeting with clients or builders to discuss their requirements and prepare a design brief

- prepare sketches, production drawings and detailed drawings by hand or using computer-aided design (CAD) software
- combine structural, mechanical and artistic elements into a building's design, such as decks and atriums, lifts, air conditioning systems and decorative finishes
- discuss designs and cost estimates with clients and others involved in the project
- obtain necessary approvals from authorities
- prepare specifications and contract documents for builders, tradespeople and legal advisers

Sometime students opt to become an **Architectural Draftsperson** and this role involves completing architects' and other designers' concepts by preparing documents (drawings or plans) and liaising with builders and contractors - [Good Universities Guide - Architectural Draftsperson](#).

Most often, a TAFE qualification – **Advanced Diploma of Building Design (Architectural)** – is required to fulfil this role, and in Victoria this diploma is offered at a number of institutions including Box Hill Institute, Holmesglen Institute, Federation University, RMIT University, Swinburne University, and Victoria University.

Successful architectural drafts people need to -

- *be able to visualise ideas in three-dimensional form*
- *enjoy technical drawing and working with technology*
- *be able to draw neatly and accurately*
- *have good concentration and attention to detail*
- *have some artistic talent in freehand drawing*

In the case of either of these two roles, both include liaising with other designers and specialists throughout the building process, such as structural and civil engineers; electrical, mechanical, and hydraulic consultants; builders; surveyors; and landscapers.



Career as an Illustrator

According to the **Good Universities Guide ***, *Illustrators create drawings and designs for books, magazines, advertisements, films, television and multimedia. Illustrators work on paper, and two-dimensional (2D) and three-dimensional (3D) models. They may use a combination of traditional and computer-based techniques, or work on screen only.*

Illustrators may perform the following tasks:

- study the project brief (instructions) and select an appropriate style, technique and medium to use
- research the topic by looking at photographs, artworks, advertisements and books, and by observing people, animals and plants
- prepare sketches, layouts and storyboards to try out different ideas
- create illustrations using charcoal, pen, ink, paint, photography and computer graphics software
- create and model creatures, characters, environments and interiors for 2D and 3D computer animations

Illustrators can specialise in illustrations for children's books, scientific work, technical manuals, fashion, websites or product packaging. Many work as freelancers.

Successful illustrators have -

- ✓ a high level of drawing skill
- ✓ an artistic and design flair
- ✓ an ability to work to the client brief (instructions)
- ✓ a feeling for movement and timing
- ✓ an aptitude for working with computers

To become an illustrator a student usually studies *animation, graphic design, new media design, fine arts, visual arts or visual communication* at university. Entry to these courses usually require a VCE, and the prerequisite subjects are English, and often a design subject such as Visual Arts and Design or Art. Quite often applicants may also be required to attend an interview, undertake a drawing test, complete a written critique and/or submit a folio of work. A number of universities in Australia offer degrees in these areas, and the universities have different prerequisites and entry requirements.

*[Good Universities Guide - Illustrator](#)

Two interesting areas in illustration are -

1. **Medical illustrator** - A **medical illustrator** is a professional artist who interprets and creates visual material to help record and disseminate medical, biological and related knowledge. Medical illustrators not only produce such material but can also function as consultants and administrators within the field of bio-communication. A certified medical illustrator continues to obtain extensive training in medicine, science, and art techniques throughout his or her career. (Wikipedia).

Visit the following interesting link [Medical Illustration](#).

2. **Botanical illustrator** - **Botanical illustration** is the art of depicting the form, colour, and details of plant species, frequently in water colour paintings. These are often printed with a botanical description in book, magazines, and other media. The creation of these requires an understanding of plant anatomy, access to specimens and references, and are often composed in consultation with a scientific author. (Wikipedia).

Visit [Botanical Artists](#)



Public Health Degrees in Victoria

[Wikipedia](#) states that *public health* is "the science and art of preventing disease, prolonging life and promoting human health through organized efforts and informed choices of society, organizations, public and private, communities and individuals". It goes on to say that *public health* aims to improve the quality of life through prevention and treatment of disease, including mental health.

There are a few public health degrees offered by Victorian universities, and these are listed below. **For a comprehensive list of all courses offering studies (majors and minors) in public health, including the many double-degree options, visit [VTAC](#)**

| INSTITUTION | COURSE NAME | VCE PREREQS | MAJOR STUDIES | ATAR 2019 |
|--|--|---|---|------------------------------|
| ACU | Applied Public Health | Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL. | Public Health. | 61.05 (M) |
| Deakin University M – Melbourne Campus G – Geelong Waurin Ponds | Public Health and Health Promotion | Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL. | Disability, Environmental health, Exercise science, Family, society and health, Food studies, Health and sustainability, Medical biotechnology, Nutrition, Physical activity and health, Psychology for professional development. | 60.25 (M) n/a (G) |
| Monash University C – Caulfield Campus | Public Health | Units 3 and 4: a study score of at least 30 in English (EAL) or at least 25 in English other than EAL; Units 3 and 4: a study score of at least 25 in Maths: Further Mathematics or at least 22 in Maths: Mathematical Methods or at least 22 in Maths: Specialist Mathematics. | Epidemiology, Global Health, Health and Human Development, Health promotion, Health sciences, Public health, Public health science, Social science, Sociology. | 75.70 (C) |

▶ 2020 DEAKIN ACCELERATE INFORMATION EVENING



We'd like to invite you to attend a Deakin Accelerate Information Evening, aimed at Year 10 and 11 students, their parents and career practitioners.

Deakin Accelerate is a distinctive VCE extension studies program offering high-achieving students university-level learning opportunities.

Students study one unit per trimester either on campus at one of Deakin's four vibrant locations or at the Cloud Campus – our innovative online learning environment.

Students get the same benefits as studying a fifth or sixth VCE subject, while gaining university credit and reducing the cost of their future degree at Deakin. They'll also have the opportunity to boost their ATAR.

We offer 14 exciting study areas:

- accounting

- criminology
- disability, diversity and inclusion
- economics
- health practice and research
- journalism
- law
- management
- marketing
- philosophy (**new in 2020**)
- psychological science
- public relations (**new in 2020**)
- robotics and data science
- sport management

Event details

Attend one of our Information Evenings to learn more about Deakin Accelerate and explore the many benefits. Hear from past students and find out about the application process.

Melbourne Burwood Campus

Date: Tuesday 15 October

Time: 6–7.30pm

Geelong Waurin Ponds Campus

Date: Thursday 17 October

Time: 6–7.30pm

Warrnambool Campus

Date: Monday 21 October

Time: 6–7pm

Online webinar

Date: Tuesday 12 November

Time: 6–7pm

[REGISTER NOW](#)

The Call

Whilst Coolamatong is a campsite and you will be leading lots of outdoor activities, this is not our main focus.

Our priority is developing relationships.

As we interact with the staff and students that come on camp, our aim is to always show them the love of Jesus. This is done in the way that we welcome them, get to know them, care for them and encourage them along the way.

We are in the ministry of people not activities.

We seek and pray that our actions and the example of our community will spark curiosity in people as to who we are, opening the door to talk more about God. We want people to think about their relationship with Him as a result of meeting us, wherever they are on their own journey.

Scripture Union...

Wants to empower people and communities in Christian service with children, young people and families -so all experience good news and life to the full.

SU Victoria — People Empowered in Jesus' Transforming Story



Contact Us

For an application form or to find out more contact Ox or Chris...

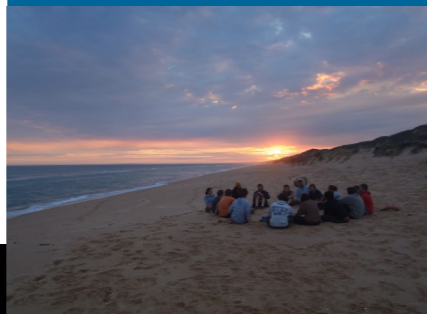
Camp Coolamatong

38 Cranswick Road
Banksia Peninsula
VIC 3875

(03) 5165 6511
coolamatong@suvic.org.au

Visit us at:

www.suvic.org.au



suvic victoria

Camp
Coolamatong

INTERN INFO

2018

Coolamatong Internships...

Are a year of growth and ministry for 18-24 year old young people. Our commitment is to train **you** to be a Christian leader, through outdoor adventure camping. Together we'll give many young kids the opportunity to experience God's creation, try new things and discover more about themselves and their worth.

You get to be on camp for a year!

Who doesn't love the feeling of being on camp? Living and doing life while making friends and eating good food. Coolamatong is a close community who will encourage and challenge you to be the best that you can be while making life long memories. Being on camp is FUN! For us, it is also an unique time to share our faith through words and actions. The key is building relationships.

But wait there's more!

Coolamatong runs two different campsites, meaning you will get to build relationships with a wide range of kids from Grade 3 - Year 11. You will have the opportunity to mentor kids from a diverse range of backgrounds, while experiencing camping in its many different forms.

Our Farm Campsite is your typical grade 6 style camp, with short activities and small groups rotating through each activity.

Our Lake Campsite is a little more challenging, with unique "Tebin" accommodation and longer activities including overnight hikes.

"Coolamatong helped combine my passion for the outdoors and working with kids.

It gave me opportunities to discover my leadership abilities in a practical way. The experience gave me direction and a grounding for my faith."

Sharon Sibeijn

Coolamatong Intern 2004-05

Outdoor Education Teacher - MLC 2006-09

Assistant Director Coolamatong 2010-15



The Nitty Gritty

- Timeframe
- Training
- The \$\$ factor
- Timetable
- The Call



Team training hike, climbing over a sand dune along 90 Mile Beach

Training

As part of your training, you'll receive both:

- Life Saving Victoria Bronze Medallion
- Level 2 First Aid

Coolamatong also provides its own internal training in the following areas;

- Safe Food Handling
- Campsite activities; canoeing, rock climbing & abseiling, bikes, bush cooking, archery, low ropes, farming, initiatives, raft building, geocaching, night walks, boat trip deck hand & many games.
- Public speaking, group management, debriefing & risk management.
- Developing sequential theme programs & night activities.
- Foundations of Christianity, what is the gospel and how to share your faith.
- Personal reflection, goal setting, understanding and developing your personality & spiritual gifts.
- Spiritual disciplines & leading small groups.

Depending on your eligibility (age, citizenship, previous qualifications) there is also an opportunity for Coolamatong to cover the cost of an industry recognised qualification outlined below.

Cert III or IV in Outdoor Recreation

Subjects include; remote area first aid, canoeing, challenge ropes, bushwalking and theory. This course requires some personal time to complete assignments. Coolamatong will provide 2-3 hours a week depending on the camp schedule and time off to attend the 20-30 days of practical training.

Cert III in Ministry & Theology

Subjects include; New and Old Testament Surveys, sharing your faith, preparing talks and sermons, leading small groups and reasons for your faith. This course requires some personal time to complete assignments. Coolamatong will provide 2-3 hours a week depending on the camp

Timeframe

Internships are generally a year long. We commence in the middle of January, with 3 weeks of training. A celebration and graduation dinner wrap up the year in mid December.

In addition to this, it is expected that finishing interns will use their experience and skills to help lead on one or more of the Summer Holiday Camps.

Applications close at the end of December. However in certain circumstances, vacancies may still be open to the right person until the end of first term, so please give us a call.

Overseas Interns

We understand that this timeframe sometimes doesn't fit with university terms or work seasons in other countries. As long as an international applicant is willing to commit to 9-12 months, we are willing to be flexible in the time of year that they arrive.

Overseas interns should be aware that it can take up to 3 months for



TOP: Camper cuddling a chook

BOTTOM: Leading canoeing from a kayak

The \$ Factor

Coolamatong provides:
Accommodation (share house with your own bedroom)
Food
TAFE & training fees
Landline phone & calls
Internet & Wi-Fi
Outdoor gear

Your costs:

Personal mobile bill
Personal items
Spending money
Petrol
**There is a communal car available for use with a small cost involved.*

Funding

Is available to most Australian interns in the form of; health care cards, youth allowance or living away from home allowance when undertaking a formal qualification. Interns who are not eligible for Government assistance, including those from overseas, will receive some reimbursement from us.

Overseas Interns

Will be expected to pay for their return flight, insurance & other travel costs. Coolamatong is registered with the Hobart Special Visa Program (Type 416). There are also extra costs involved in obtaining this visa.

Although Coolamatong are not able to cover these costs, we are willing to partner with you and guide you through this formal process.



Leading an Bush Cooking session at Farm Camp

Weekly Camp Timetable

| Monday | Tuesday | Wednesday | Thursday | Friday | Weekend |
|--|---|---|----------|--|---|
| 8.30am Campsite set ups | 8.00am Activity set ups or toilet cleaning & dishes | | | | The weekends are interns own time. |
| 10.00am Devotions & team prayer time | 9.00am Morning meeting & prayer time | | | | |
| 11.00am Activity set ups | 9.30am Theme activities | | | 9.30am Lunch making | There are occasionally community & Coolamatong events that they you are expected to attend, but these only happen 3-4 times during the year. |
| Between 12.00 & 2.00pm Lunch time (program dependant) Interns hang out with kids at camp or break time at home | 10.00am Morning activities (1 or 2 sessions depending on schools program) | | | 10.00am Last Activity/ Goodbyes | |
| 12.30-2.30pm Schools arrive Welcome & orientation | 2.00pm Afternoon activity - rotation of adventure race, archery, boat trip, bushcraft, canoeing, climbing/abseiling, geocaching, low rope, off-road cycling, raft building, survivor | | | 11.00am Cleaning, school debrief, lunch & reflection time | It is expected that interns will attend a church as part of their weekend. |
| 2.30pm First activity | | | | | |
| 4.30pm Free time Interns hang out with kids at camp or break at home | | | | 4.30pm Home time | Each intern will also have their own mentor from the church they attend. Weekends are a great time to catch up with them and have some down time offsite. |
| 5.30pm Dinner Duty (dining intern to supervise) | | | | | |
| 6.00pm Dinner - everyone eats with the kids | | | | | |
| 6.30-7.15pm Dishes | | | | | |
| 7.30-9.00pm Night program All interns involved | | 7.30pm Night Hike (1 intern rostered on) | | | |

2020 Gap Year Administration Assistant

Are you looking for a head start in a professional office or wanting to spend a gap year developing skills that will be of benefit? Are you outgoing and have great communication skills? Do you like to work as part of a team?

Then this full-time role is perfect for you!

SAWARD / DAWSON

chartered accountants

Head to

sawarddawson.com.au/careers
for more information and to apply.
Looking forward to hearing from you!



SAWARD / DAWSON

chartered accountants

“

The gap year role is perfect if you're not sure what your next step is.

You are able to gain general administrative experience in a positive and supportive corporate office, as well as growing your leadership and organisational skills.

”

– MADDISON HILLMAN

sawarddawson.com.au/careers