

Marian College

A Kildare Education Ministries School in the Brigidine tradition

304 Barkly Street, ARARAT VIC 3377 Phone (03) 5352 3861

Email: principal@mcararat.catholic.edu.au Web: www.mcararat.catholic.edu.au

Issue 14 24th May, 2021

Principal: Mrs. Carmel Barker



BIOLOGY EXCURSION

- pages 10 -11

ENGLISH FACULTY NEWS

- page 8

IN MY WORDS

- pages 4 - 7

CAREERS

- pages 13 - 15



From the Head of Organisation and Student Pathways



Dear Parents, Carers, Friends and Students of Marian College,

- We encourage excellence and perseverance in learning,
 - ❖ We strive for continuous improvement

A Winter Prayer

Let us all gather together this week, and let our community be a place of warmth in our lives as we share the flame of hope and connection. Let us allow the frost of isolation and bitterness to melt away as we open ourselves to a sense of peace and spirit. We extend our thoughts to all those who are cold this morning, lacking shelter or love to keep them warm. Let us wrap our prayers around them and each other like scarves, and wish each other safe journeys through the storms. May we be insulated from fear as the earth is insulated by the snow, and, like bulbs, may we continue to grow and open inside, despite the cold, ready for the spring, to stretch and grow towards justice.

Amen

Week 6 Term 2

We are already halfway through the term! It is cold and seems to be getting colder as winter approaches. It is great to see so many of our students embracing the new winter uniform and taking advantage of the correct jackets and jumpers that they should be wearing. Well done to all who are doing the right thing.

Our Year 9 cohort went to the Coastal Forest Lodge in Anglesea last week for their camp. 9B and 9C went from Monday to Wednesday and 9A and 9D from Wednesday to Friday. While it seems like a difficult thing to do to head to the beach for a camp during the colder months, they all seemed to have a great time. While they were on camp Marian College hosted the Year 7 Information evening for prospective 2022 Year 7 students and their parents. Ms Rhonda North organized this event and as usual, it was well attended and many happy prospective students and parents were able to see the school at its best. Each faculty were able to showcase what they offered to students in terms of curriculum covered and main topics that may interest students. Thank you to our wonderful Year 12 School Leaders who assisted with chaperoning prospective students with their parents around our school grounds. The challenge was to visit as many of the exhibits as possible and win a prize if they entered the competition.

Last week the Year 11 and 12 Textiles students attended the 'Top Designs' expo in Melbourne. This is always a

worthwhile event for them to attend to gain inspiration and to also see the quality of work that other Year 12 students are producing around the state. Similarly, the Year 11 Biology students attended the 'Eco-link' centre in Bacchus Marsh as part of an Assessment Task they must complete. This is an excellent opportunity for students to participate in and gain experience of what an eco-friendly environment can offer for our planet.

In the world of sport at Marian College, the Intermediate Girls Football team headed off to Horsham on Tuesday to compete in the Black Ranges Football competition. Fortunately they were able to win their game! Well done to the Marian team! Last week the Year 10 Outdoor Education students undertook a 'practice' hike in our local area in readiness for for their three day trek this week. This is under the expert guidance of Mr Nathan Baker. Let's hope the weather holds for them during their hike this week.

All Year 10's were also fortunate enough to be entertained by the Bell Shakespeare Company last week by representatives who acted out and provided some interesting interpretation of 'Romeo and Juliet'. This is a text that they have been studying over the last term.

Today Mr Stephen East is taking our two school captains, Olivia Cole and Hendrix Bourizk, to Ballarat to attend a Mass that will celebrate 200 years of Catholic School Education in Australia. This is an important event in the Catholic Schools calendar and many other schools from the region will be in attendance at St. Patrick's Cathedral, Ballarat.

Dr Lucy Edwards Head of Organisation and Student Pathways



Marian College



Every Child Every Day

Enrolments now open for 2022

Book an interview or tour

53523861

Or

Email: principal@mcararat.catholic.edu.au



IN MY WORDS with Ella Stirling



I was born in the St John of God hospital in Geelong by my beautiful parents Marika and Jason Stirling. I'm the oldest of two other siblings, Noah and Bailey. In fact I'm the oldest cousin on both my parents' sides which influenced me to find my own way a lot. I grew up a very shy kid, which forced my parents to put me through three years of kindergarten as I was not ready to start primary school.

I was always a bossy kid, especially when Noah was born. But in my defence he wasn't as perfect as I was so he needed a bit of extra guidance but hey no one's judging. Noah and I weren't always the best of friends



growing up, we would constantly fight until we got screamed at or grounded. But he's alright now. I knew that he loved me when I broke my arm and I had to take an ambulance to the hospital and Noah ran and cried under the bed because he thought I was being taken away forever. We had to get our neighbour to go calm him down. (don't worry he was 5 at the time)

I started Year 7 at St Ignatius College in Geelong with my best friend Mia. We were so excited to catch the bus together every day and start our new school! I remember sitting in their massive gym with 300 new year sevens starting with me, listening to the principal explain how lucky we are to be here. Though, half way through the year, my parents got offered a job at Halls Gap Lakeside Tourist Park to become managers there. I was terribly upset to leave my new life that I just started behind and all the new friends that I made, but I was won over when dad said I could have a TV in my new room.

I came to Marian College in Year 8 which was a very scary experience, considering everyone had already made their friends. But lucky enough I wasn't as shy anymore and I was welcomed by everyone. And I much rather it at Marian, cause I can wear shorts or trackies everyday and not a tie and kilt.

I now live at Lakeside Tourist Park in Halls Gap (don't worry I actually live in a house, not a caravan) which has been a great experience. I always lived right next to workers and we became one big family and I couldn't ask for a better experience to have such a big supportive group. We have now ended up with three border collies and I was lucky enough to get a bearded dragon for my birthday! (I've wanted one since Grade 4! His name is Lewie)

I work at Halls Gap Hotel as a junior chef, which has been such an amazing experience! I have learnt so much about food science from my amazing chefs which has been such a good opportunity! I was recently lucky enough to go to Crown with everyone from Halls Gap Hotel as we were nominated for the best hospitality award for regional Victoria! We didn't win anything, but the experience was definitely a night I'll never forget!

Next year I hope to go to Deakin University in Waurn Ponds as I grew up in Waurn Ponds and I would love to go back again. During my years at Marian I have grown the love for psychology, which I hope to continue studying next year.

I'm so grateful for my years at Marian and everyone who shaped me to be the person I am today. I believe we have the best, most supportive cohort and I definitely would not be the person I am today without everyone! Good luck for all the Year 12s for our new lives to begin soon!





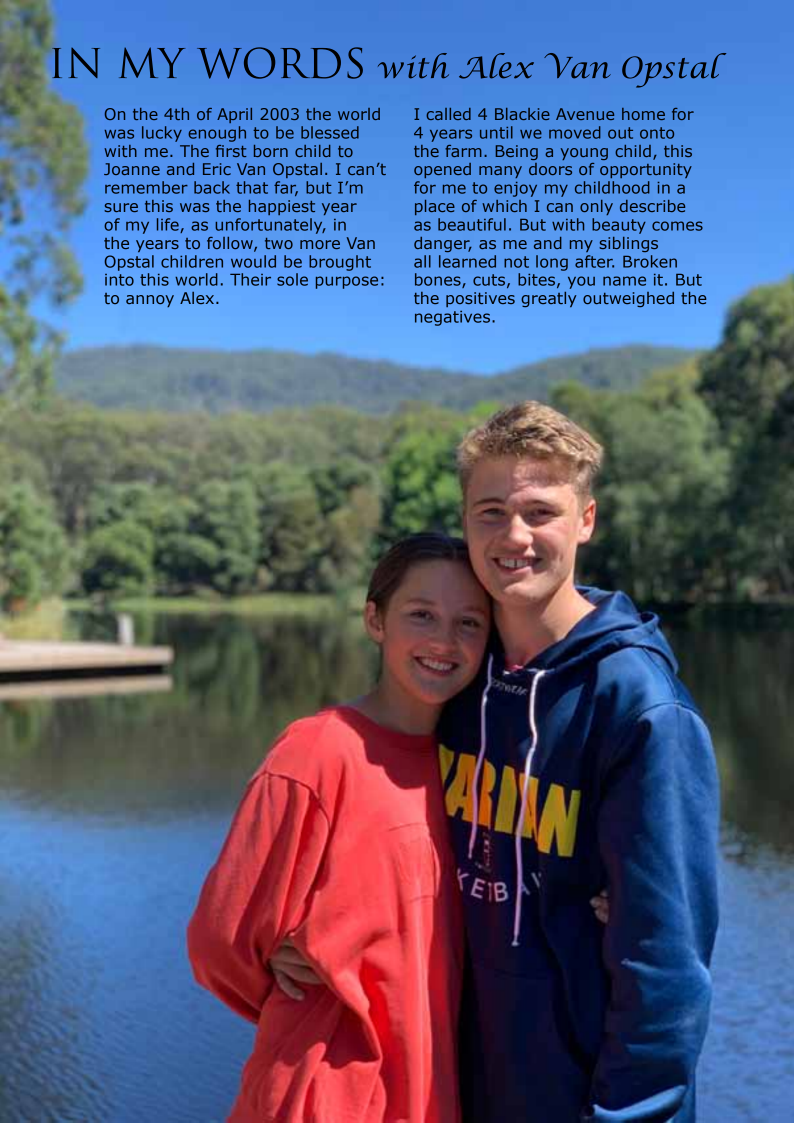


















Living on Noah's Ark Road, our property was *literally* Noah's ark. We possessed dogs, cats, sheep, fish, ribbits, little hamster looking things, a ridiculous amount of horses, and even axolotls (weird fish with legs). Half of our animals were strays that were given a home out of the kindness of our hearts. Yes I am a saint.

I began my schooling at St Mary's Primary School, where after clinging to my buddy like a leech for the first half a year (thanks Georgia) I formed strong friendships, many of which are still with me in Year 12. I was pretty good at school, must have inherited my Dad's brains. I still hated school even though I was good at it. I much preferred sports and video games. My first sport was probably running. I was very good at endurance running, as Dad somehow cloned himself, turning me into a fitness freak composed of only skin and bone. I took up cycling when I was 6, which I loved dearly and competed in until I was 12. As I grew older I took up team sports like basketball and football, which I competed in with some of my best mates. I chose to barrack for the Hawthorn Football Club which netted me three years of happiness, and now leaves me in a world of pain every weekend.

I started high school in 2016 and made even more great friendships and met some very special people. Still hated school though, except Year 10 Outdoor Ed, thankyou Mr Baker for the best class ever. High school has pretty much gone by in the blink of an eye. I basically winged school until Year 10 where I realised it was actually kind of important. I found doing homework actually made school easier, believe it or not. Then I started hell (VCE) in 2020, which was not fun but it was interrupted by some virus named after a drink which was weird.

Anyway now it's 2021 and the last year of high school. I'm glad it's nearly over, but also scared that I have to be an adult, I can only cook ham and cheese toasties. Shout out to my mother for being a legend and not disowning me, my father for making me smart and my friends for putting a smile on my face every single day. I love you all very much. To my cohort, good luck to all of you. The world is yours for the taking.



News from the English and Language Faculty

This term we have been fortunate to treat our Year 10 students to a performance of 'Romeo and Juliet' by the Complete Theatre Works Company. Shakespeare was written to be performed and a live performance by professional actors helped consolidate student understanding of this play and provide insight into strategies used by the actors to understand the play themselves and remember lines.

Student involvement was a key part of the performance. Many thanks to Tori Ralph, Isabella Bartlett and Marley Bourizk who volunteered to act out a short scene. Many thanks also to the Year 10 student cohort who were exemplary in their role as an audience.

Author and teacher Dr Tracey McGuire also recently visited Marian College. She is the author of a number of books including 'A Bushfire Burned My Dunny Down' which explores Ash Wednesday and Canberra fires and includes anecdotes of her family's experience with fires.

Tracey spoke with several Year 7 and 8 classes about the experiences included in the book. She recounted her own personal experience of the Ash Wednesday fires and explained how she spent a considerable amount of time researching and interviewing people from organisations such as the CFA, and collaborating with an illustrator as part of the writing process.

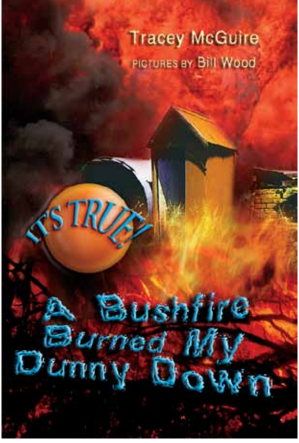
Tracey also visited the Year 9 Creative Writing class and shared her experiences and tips as an author including generating ideas and responding to feedback from publishers.

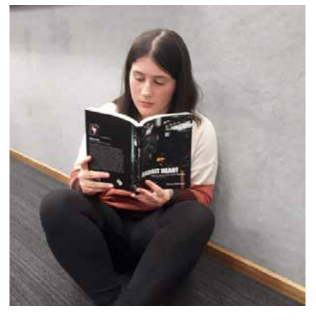
Tracey provided valuable insight into the writing process and for the classes that have read 'A Bushfire Burned My Dunny Down' it added a real world dimension to what they have been studying.

Many thanks to Ms Tenaya Richards for arranging and overseeing Tracey's visit to Marian College.

Stephanie Mansell (Head of English and Languages)







FROM YOUR HOUSE LEADER

Hello everyone.

Welcome to another edition of the Synnott House newsletter.

This is the time of year where the going gets a little bit tough in terms of the cold weather and shorter days. We all keep busy schedules and the students are no different. We have to make sure we work on being our best when we are challenged.

Midway through the term already as we enjoy the last few days of autumn. How lucky we are to be at school in 2021 and being amongst others. It's great to see all the learning and student interactions. This time last year, I'm sure a lot were doing it much tougher. Let's remind ourselves how lucky we are to be able to go to school and be with our friends and peers. (Even see your teachers).

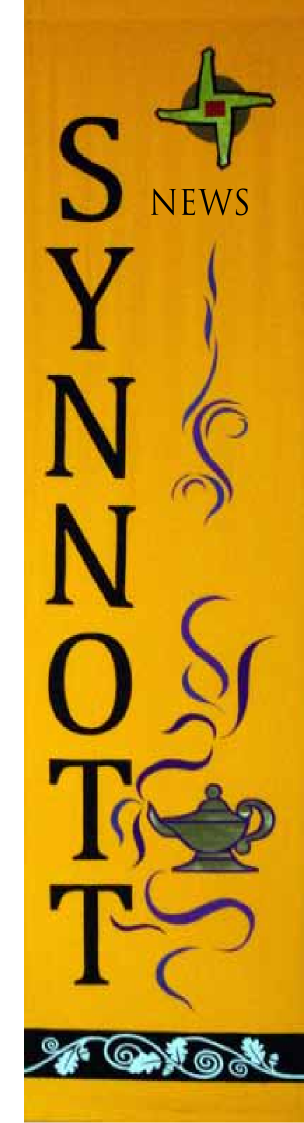
I want to take this time to remind everyone that getting the simple, logistical things right are so important. What do I mean by this? I mean wearing the correct uniform, being organised for class, adhering to simple school expectations and making sure we are where we need to be, on time.

At Marian College, we have a clear 'hands-off' expectation. This means that rough play in the yard is not acceptable. It is in place to ensure all students are kept safe and feel safe. This is of the utmost importance. I will be discussing this again with all students at our house meetings today. It's an expectation that all students adhere to the hands off rule at all times. Thanks.

The last day of this term is House Day and our Year 12 leaders are busy coming up with ideas for this. Stay tuned for the final programming for the day.

Until next time. Nick Lloyd

Synnott House Leader.



BIOLOGY EXCURSION

Serendip Sanctuary, Lara Ecolinc, Bacchus Marsh

On Wednesday, the 19th of May, the Year 11 Biology students visited Serendip sanctuary, Lara and Ecolinc Bacchus Marsh. The sanctuary is an excellent example of the open grassy woodlands and wetlands of the volcanic Western Plains and is the perfect place to learn about and experience birdlife and wetlands ecology. Ecolinc is an established Department of Education and Training (DET) Science Specialist Centre focusing on the development and delivery of innovative educational programs addressing environmental sustainability.

The students travelled straight to Serendip Sanctuary. They accompanied an Ecolinc education officer for a wildlife walk where they observed wetland plant, bird, marsupial and reptile adaptations. Students then travelled to Ecolinc to explore 'Dynamic Ecosystems'.

At Ecolinc, the students investigated the interactions between living things, identified freshwater macroinvertebrates, examined the relationships between wetland organisms, explored the processes within the ecosystems and also discovered how human activities can alter wetland ecosystems. They also constructed a wetland food web using a sophisticated computer program.

The excursion was organised as part of Area of Study 2 of Unit 1 Biology, and was a wonderful opportunity for the students where they learned more about various adaptations that enhance the survival of organisms, investigated the relationships between organisms and living community and their habitat, and analysed the impacts of factors that affect their population.







Preetha Rajesh Biology Teacher

BIOLOGY EXCURSION









At a ridiculous hour on Wednesday morning, two small biology classes sleepily stumbled into a hired Christian's bus at 7 am, ready for the packed and busy day ahead. From Moore Street, we trundled to Lara, a two-and-a-half hour drive away, plenty of time for deep personal contemplation (if your phone goes flat). Arriving in a well-maintained parking lot, a beautiful, yet expansive national park rushed to meet our eyes, filled with all of the wonders that comes with it... and a little extra.

To great amazement we entered into a high and rigidly fenced-off sanctuary full of a variety of rare and highly endangered animals who were looking very relaxed as they watched us pass, making a dramatic show of their daily schedule.

Much of the tour was entertaining, but it was rather passive and observatory, lending a serene atmosphere to the whole experience. We peered at carefree kangaroos and shy owls, old lonely birds and passing Magpie Geese. The experience was calming until we were suddenly attacked. All at once, our group was assaulted in an overhead attack by one large and rather sassy Cape Barren Goose, who landed after swooping us and sauntered off, giving us an evil eye.

After the eye-opening journey of Lara's National Park, we all piled in the bus again and raced off to the Ecolinc building for a 12pm lunch. At 12:30, we started the theory part of our trip (it was what we really came down for) and I thought it was rather fascinating. We looked at a few wetland areas on campus, two lazy lizards and a rather gloriouslooking catfish before fishing through a sample of a local swamp in the science lab (the results for me and my partner were rather terrifying).

After the tiring, but strangely fulfilling day, we finished up in Bacchus Marsh at 2:00. After another long drive, we arrived back in Ararat at 4:30, well and truly ready to go home.



Marian College Ararat



A Kildare Ministries school in the Brigidine Tradition

Applications are invited from suitably experienced persons for the position of

Human Resources Manager

(ongoing, full time)
Immediate start (negotiable)

Application information is available on the Marian College website

Applications close at 4.00pm on Monday, 31st May 2021 Email to the Principal - principal@mcararat.catholic.edu.au

> The Principal Marian College, P O BOX 314, ARARAT, 3377 Enquiries: 03 53523861 www.mcararat.catholic.edu.au

Employment under the Victorian Catholic Education
Multi Enterprise Agreement 2018.

Marian College is an Equal Opportunity Employer.



VCE STUDENTS - INFORMATION EVENING IN BALLARAT

Monash University is holding an information evening in Ballarat for prospective students and parents.

You will find out what it's like to study at Monash, the range of courses, accommodation options, scholarships, student life etc. You will also have the opportunity to hear from a current student or graduate about where their Monash degree has led them.

When: Tuesday 15 June, 6.30pm to 8pm.

Where: Ballarat High School, 1726 Sturt Street,

Lake Gardens, 3350.

Further information and registration:

https://www.monash.edu/information-evenings





Up to date information on career news and events

WEEKLY CAREER NEWS

Wednesday 19 May 2021

Apprenticeships and Traineeships

What maths skills does a professional tradie need?

Think that if you're a budding tradesperson, dropping maths is no big deal? In actual fact, hands-on construction gigs use numbers a lot more than you'd think.

Here, we look at how algebra, trig and basic area skills are just as important to a successful tradie's toolkit as a fancy drill, https://bit.ly/2LHdSh4

Tradies 2.0: the tech tools taking over

With the modern day tradie's toolbox packed with more tech than tools, they're now more reliant on STEM smarts than ever. Here, we unpack the new gear shaking things up, https://bit.ly/2Xfh3lw

Trade career websites

- SkillsRoad, www.skillsroad.com.au
- SkillsOne, www.skillsone.com.au
- Rural Careers, www.ruralcareers.net.au
- Plumbing, https://bit.ly/3cK82qT
- Defence Force, www.defencejobs.gov.au
- Bricklaying, https://bit.ly/2AHmthp
- Rail, https://railcareers.net.au/
- Marine & boating, https://bit.ly/2ZfXGLz
- Australian Apprenticeships Pathways, www.aapathways.com.au

Exciting STEM resources

What's your STEM + X?

STEM + X is how you create your dream career. Take a STEM discipline and mix in your X (your passion or hobby) and you've got a one-of-a-kind career! Take our quiz and we'll make finding your STEM + X super easy!https://bit.ly/3yjaQgz

15 jobs that don't exist...yet

What will a job search look like in 2050? No-one knows – but one popular estimate suggests 65% of primary school-aged kids will end up in yet-to-becreated careers.

We're guessing packed with next-gen STEM gigs in cutting-edge fields like Augmented Reality (AR), data analytics, and Artificial Intelligence (AI)-based service roles.

Careers With STEM looked into their digital crystal balls and came up with 15 jobs they think you might find advertised in 30+ years. And yep, all of them require STEM skills!https://bit.ly/3feuXfP

7 paths to computer science careers

From horse paddocks to high-rise apartments, there are many ways to plug into coding. Meet the 7 people taking wildly different paths to a career in computer science, ending up in unexpected places, https://bit.ly/35tVFws

5 signs you should be a maths teacher

See if maths + education is the right STEM path for you!https://bit.ly/3yjaQgz

Chat to a science student

Year 12 students interested in studying a science degree at Monash University are able to book a 1:1 chat with a Monash science student, https://bit.ly/3fpvqwp



Animation and Interactive Media

RMIT top in Australian and Global Animation rankings

The 2021 Animation Career Review rankings have been published and the RMIT Bachelor of Design (Animation & Interactive Media) has been ranked again #1 in Australia and #8 worldwide.

Students in Animation courses are "immersed in specialised design laboratories and studios from day one," and all courses are taught by practicing artists, designers, and industry practitioners. To read the 2021 Animation Career Review articles, click on the links:

Worldwide rankings, https://bit.ly/3ykevnL

Australian rankings, https://bit.ly/3u1zQ1H

University – early entry programs (Year 12)

The following early admission programs are open now or will be opening soon.

VICTORIA

La Trobe University

La Trobe Aspire Early Admissions Program. Applications close 17 September www.latrobe.edu.au/study/aspire

Victoria University

VU Guaranteed For selected schools. Applications close in September or October https://bit.ly/2Kw3ND6

CANBERRA

Australia National University

Direct early entry program
Applications close Monday 24 May.
www.anu.edu.au

NEW SOUTH WALES

Charles Sturt University

Charles Sturt Advantage Program Applications close 31 May (Round 1) https://bit.ly/2UmOlgT

University of New England

Direct Early Entry Program
Applications close Friday 17
Septemberwww.une.edu.au

MULTIPLE STATES

Australian Catholic University

ACU Guarantee Applications open Tuesday 1 June https://bit.ly/38PiLiA

TASMANIA

University of Tasmania

Schools Recommendation Program Applications close 18 June (Round 1) https://bit.ly/2R8K1UZ



Australian Defence Force Academy (ADFA)

The following information has been copied from a Defence Force Recruiting Newsletter.

ADFA is situated in Canberra and is a university like no other, offering combined military and leadership training, with a world-class degree from the University of New South Wales (UNSW).

It has the best university student-to-teacher ratio in the country, amazing sports and recreational facilities and is one of Australia's most respected universities



Why ADFA?

- The education and experiences of ADFA will equip you to deal with the professional and personal challenges of your chosen career
- Be trained in the art of leadership by experienced military professionals
- Access exceptional sporting and recreational facilities and be a part of a wide variety of sports and special-interest clubs
- Earn your degree from UNSW
- Choose from a range of degrees Arts, Business, Engineering, Information Technology, Science and Technology
- Enjoy free medical and dental, subsidised food and accommodation
- Receive a starting salary of over \$40,000 plus super while studying and no Higher Education Loan Program (HELP) fees.

For more information on ADFA call 13 19 01 or visit http://bit.ly/1dofil6

UNSW Law

If you are in Year 12 and considering studying a law program at UNSW you will need to sit the Law Admissions Test (LAT). You will first need to register for the LAT by Friday 13 August via the ACER website then sit the test. For information on the process and law courses at UNSW, go to http://bit.ly/2qmr2V9

Flinders University, Adelaide

The University allows students to undertake the UniTest for selected courses, which enable them to be considered for both the ATAR and UniTest results through the selection process. For information about the test and how to register, go to https://bit.ly/2PLuzJj

Planning on studying teaching in the future?



If you are planning on applying for an undergraduate education degree in the future, you will need to be aware of selection criteria for each

Victorian courses

Achieve a minimum ATAR of 70

Some universities will require a higher ATAR. You may be able to access entry into courses with a lower ATAR if you are eligible for ATAR adjustment points.

Complete the CASPer test

This is an online video-based situational judgment test. The test is designed to measure ethics, empathy and communication (selected universities will require this), https://takecasper.com/

Achieve prerequisites

Meet the requirements for prerequisite subjects.

Achieve minimum study scores

This will vary between universities.

For NSW based courses

Teaching Questionnaire

You may need to complete a Teaching Questionnaire via the Universities Admissions Centre.

Motivation to Teach

You may need to complete a Motivation to Teach statement direct to the university.

Achieve prerequisites

 $\label{lem:meet} \mbox{Meet the requirements for prerequisite subjects.}$

Achieve minimum study scores/bands

This will vary between universities.

Please contact the universities you will be applying to for specific information.

Monash University - information Evenings

Monash staff will be running information evenings for prospective students living in regional areas. For information and to registervisit

www.monash.edu/information-evenings

The following are dates for May:

| 20 | Albury |
|----|------------|
| 25 | Bendigo |
| 26 | Shepparton |

Monash University -Inside Monash

Monash University is running a series of information evenings for prospective students focussed on courses and study areas in May and June. For information and to registervisit

www.monash.edu/inside-monash

May

| 19 | OT, physiotherapy, paramedicine | | | |
|----|------------------------------------|--|--|--|
| 11 | Media Communication | | | |
| 13 | Engineer your future | | | |
| 20 | Where can IT take me? | | | |
| 26 | Advanced science degrees | | | |
| 27 | Psychology, radiography, radiation | | | |
| | science | | | |

June

| 2 | Nursing and Midwifery |
|----|----------------------------------|
| 3 | Introduction to law |
| 13 | Politics, Philosophy & Economics |
| 15 | Music |
| 16 | Become a teacher |

You can watch recorded seminars from past events via www.monash.edu/inside-monash



Victoria Police

For career information session dates, visit www.police.vic.gov.au/police-information-sessions

Australia Defence Force

For career information session dates, visit www.defencejobs.gov.au/events

UNSW - Medicine Information Session

The next Medicine Information Evening for Year 11 and 12 students will be held via a live stream on Monday 24 May, https://bit.ly/3eC9TRX

Deakin University - Discover Deakin

Deakin University is hosting the following online seminars for prospective students inMay and June. The seminars will showcase courses at the University, https://bit.ly/2Phjwfa

May

| 19 | International Studies |
|----|----------------------------|
| 24 | Health Sciences |
| 25 | Nutrition and Dietetics |
| 26 | Psychology |
| 27 | Nursing and Midwifery |
| 31 | Exercise and Sport Science |

June

| 1 | Creative Arts & Design |
|----|--------------------------------|
| 2 | Marketing Psychology & Human |
| | Resource Management Psychology |
| 3 | Teaching |
| 7 | Property & Real Estate |
| 8 | Commerce & Business |
| 9 | Law |
| 10 | Sport Management & Development |
| 16 | Architecture & Construction |
| | Management |
| 22 | Information Technology |

Victoria University – Undergraduate Webinar Series

VictoriaUniversity is running a series of information evenings for prospective students focussed on courses and study areas in June.

| 1 | Early Childhood Education |
|----|---------------------------------------|
| 2 | Law, Criminology, Legal Studies |
| 3 | Creative Arts, Screen Media, |
| | Animation |
| 8 | Building Design, Building Surveying, |
| | Construction Management, |
| | Engineering |
| 9 | Science: Biomedical & Health Sciences |
| 10 | Primary & Secondary Education |
| 15 | Community Development, Social |
| | Work, Youth Work, Criminal Justice |
| 16 | Information Technology, Cyber |
| | Security |
| 17 | Sport, Exercise Science, Outdoor |
| | Leadership |
| 22 | Business |
| 23 | Tourism, Hospitality, Event |
| | Management |
| 24 | Nutrition |
| | |

For information and to registervisit https://study.vu.edu.au/ug-webinar-series







RMIT University - Discover What's Next

RMIT University is running the following online information sessions for prospective students in May and June.

These are events not to be missed as you will receive up to date information for the 2022 intake and you will have the opportunity to ask questions about courses.

May

| 20 | Social Science |
|----|----------------|
| 25 | Communication |
| 27 | Media |

June

| Biomedical Sciences |
|----------------------------|
| Engineering |
| Flight Training & Aviation |
| Trades |
| Science |
| Health Science |
| Information Technology |
| Education |
| |

For information and to register for sessions, go to www.rmit.edu.au/events

The University of Melbourne

The University of Melbourne has hosted online webinars for prospective students about courses.

There is one webinar left – Bachelor of Music on the $\mathbf{2}^{\text{nd}}$ of June.

If you missed the following previous seminars, you can watch them on demand. The following course areas are covered:

| Law | Science |
|---------------------|-------------|
| IT | Agriculture |
| Arts | Commerce |
| Education | Fine Arts |
| Veterinary Medicine | Biomedicine |
| Design | Engineering |

For information, visit https://bit.ly/3egroGe

Lattitude Global Volunteering

Learn about overseas gap year volunteering programs. Date: Tuesday 1 June (virtual webinar). Information:https://bit.ly/3y6gAnk

May 2021

| Monday | Tuesday | Wednesday | Thursday | Friday |
|------------------------|---------|-------------------------|----------|--|
| 24 | 25 | JAMIES ZOO INCURSION | 27 | 28 BLACK RANGES SENIOR FOOTBALL & NETBALL |
| OUTDOOR EDUCATION CAMP | | | | |

June 2021

| Monday | Tuesday | Wednesday | Thursday | Friday |
|--|-----------------------|--------------------------------|---|---------------------------------------|
| 31 MAY | 1 | 2 | 3 | 4 |
| GREATER WESTERN REGION CROSS COUNTRY | | | BLACK RANGES INTERMEDIATE FOOTBALL & NETBALL | |
| | | | | |
| 7 | 8 | 9 | 10 | 11 |
| | | GAT EXAMINATION | | |
| | | VEAD 7.0.0 | | |
| DENTAL VAN | | YEAR 7 & 8 FOOTBALL/NETBALL | | |
| DENTA | LVAIN | YEAR 7 2022 | | |
| YEAR 10 & 11 EXAMS | | ENROLMENT INTERVIEWS | YEAR 10 & 11 EXAMS | |
| 14 | 15 | 16 | 17 | 18 |
| PUBLIC HOLIDAY | | | | STAFF PROFESSIONAL PRACTICE DAY |
| | | | | PUPIL FREE DAY |
| | YEAR 10 & 11 EXAMS | | | |