

Dates to Diarise in Term 2

• VCE and Careers Expo 2021 – Saturday 1 and Sunday 2 May



Career as an Intelligence & Policy Analyst

The recently launched <u>Your Career</u> website states that *Intelligence and Policy Analysts* collect and analyse information and data to produce intelligence and to develop and analyse policies guiding the design, implementation and modification of government and commercial operations and programs.

The <u>Good Careers Guide</u> website states that *Policy Analysts develop and advise on policies* that guide government and commercial departments and organisations.

Some of the day-to-day tasks of include -

- organising, collecting, collating and analysing data, and developing intelligence information, such as electronic surveillance
- compiling and distributing intelligence information using briefings, maps, charts, reports and other methods
- liaising and consulting with program administrators and other interested parties to identify policy needs
- reviewing existing policies and legislation to identify anomalies and out-of-date provisions

To become an Intelligence and Policy Analyst, a student usually needs a bachelor degree in *intelligence operations, political science, international relations,* or another related field to work as an Intelligence or Policy Analyst. It is also quite common to complete postgraduate studies.

There are a number of universities in Victoria that offer courses, or majors within other courses, related to political science and international relations. Some of these include –

- Bachelor of International Studies at Deakin University
- Bachelor of International Relations at La Trobe University
- Bachelor of Politics, Philosophy and Economics at La Trobe University
- Bachelor of Politics, Philosophy and Economics at Monash University
- <u>Bachelor of International Studies</u> at RMIT University
- Bachelor of International Studies (Development) at RMIT University
- Bachelor of International Studies (Global Security) at RMIT University



News from Monash University

Campus Tours

Students considering studying at Monash University, are invited to join a scheduled *campus tour* during the upcoming school holidays. This is a great way to see and experience each of the campuses. The tours commence at 10.00am and will run for approximately 1.5 hours.

Clayton Campus	Wednesday 7 April Friday 9 April Monday 12 April Friday 16 April
Peninsula Campus	Thursday 15 April

Registrations are essential. To register for one or more campus tour, visit Campus Tours.

> Monash Information Evenings

Monash will be hosting a number of *Information Evenings* over the next few months, aimed at providing students and families information regarding undergraduate study at the university. All information evenings will run from 6.30 – 8pm.

At these events attendees will hear about:

- the ten diverse study and discipline areas
- undergraduate course types, such as the comprehensive and specialist courses, double degrees, and pathway programs
- international opportunities including study abroad and overseas tours
- how to apply everything one needs to know about VTAC, key dates and deadlines
- scholarships and fees
- SEAS and the Monash Guarantee
- accommodation options, both on and off campus

Some of these sessions are listed below but visit <u>Monash Information Evenings</u> for a comprehensive list.

Tuesday 26 April	General Information about studying at Monash Register here	
	Venue: Peninsula Campus	
Tuesday 13 July	Science, Technology, Engineering and Mathematics Register here	
	Venue: On campus, TBC	
Tuesday 20 July	Allied Health Register here	
	Venue: On campus, TBC	
Tuesday 27 July	Humanities, Arts and Social Sciences Register here	
	Venue: On campus, TBC	
Thursday 26 August	General Information about studying at Monash Register here	
	Webinar	
Tuesday 21 September	General Information about studying at Monash	Register here
	Webinar	



Come witness an Angliss first, a student and teacher, compete in the ultimate cake decoration contest. This is a great event for those food lovers who enjoy watching a good competition. Students will have the opportunity to see one of William Angliss's students compete against a teacher, and participants will also be able to ask questions about the Angliss student life.

<u>Date</u>: Thursday 8 April 2021 <u>Time</u>: 11.30am – 12.30pm

Book a spot here.



University News from the Australian National University

Applications for 2022 Entry

A reminder that current domestic Year 12 students who intend applying directly to ANU for undergraduate study in 2022 are advised that ANU will now make offers based on Year 11 results on 9 August 2021, and these will be honoured for study in 2022 as long as students have completed Year 12 and achieved an ATAR.

Should the Year 11 results not meet entry requirements, selection officers will automatically consider Year 12 results in the December offer round.

Students will need to meet the co-curricular or service requirement and ANU has adjusted its requirements due to the disruptions of COVID-19.

Applications are now open and will close on 24 May 2021. Students are advised to read through <u>Application Information</u> before applying at <u>ANU Applications for 2022.</u>

Changes to Engineering and Computing Programs from 2021

- ANU will continue to offer majors in *Mechatronics, Electronics and Communications,* and *Renewable Energy*.
- ANU is introducing a *new Environmental Systems* undergraduate engineering Major, with new courses coming online in 2022.
- A *new* major in *Aerospace Systems engineering* is being developed this year which, subject to formal approval, will see new courses available in 2023.

Find out more about the <u>Bachelor of Engineering (Honours)</u> and the <u>Bachelor of Engineering (R&D) (Honours)</u> program requirements.

> Student Webinars

Students considering studying at ANU might like to browse the following link, and register for one or more webinars that might be of interest - <u>ANU Student Webinars</u>.



Celebrating over 35 years in education, <u>JMC Academy</u> remains one of Australia's leading private Creative Industries institutions, offering Degrees and Diplomas in Music, Songwriting, Audio Engineering, Film and Television Production, Entertainment Business Management, Digital Design, 3D Animation and Game Design.

ANIMATION

Developed in association with Pixar and Animal Logic, develop the skills to animate and bring characters and worlds to life with the latest 3D and MoCap tech.

AUDIO ENGINEERING + SOUND PRODUCTION

Create, record, produce, edit, mix or master – craft the sound musicians strive for and producers dream of marketing with audio and recording tech directly in sync with the industry.

CONTEMPORARY MUSIC PERFORMANCE

Standing centre stage, crowd roaring, bass pumping, the lights come up... This course is about nailing your performance, mastering your talent, sound mixing your own work and being heard, loud and proud.

DESIGN (VISUAL COMMUNICATION)

Powerful design inspires, engages, and connects people, channelling your vision into the hearts and minds of your audience. With the latest apps and tech in the digital realm, it has the capacity to change the world.

ENTERTAINMENT BUSINESS MANAGEMENT

Develop the business acumen and creative knowledge to plan, manage and whip an artist, festival, band, or event into lucrative commercial shape and carve out a career in entertainment.

FILM + TELEVISION PRODUCTION

Digital technology is creating unprecedented demand for information, and entertainment production is big business. Produce your own cutting-edge content with the latest media and 3D tech at JMC.

GAME DESIGN

Design, develop and market your next gaming creation with the latest 3D and MoCap tech and build your own worlds with leading game engines and the power of your imagination.

SONGWRITING

Bring your own music to life at JMC and launch yourself into the entertainment industry with knowledge of composing, editing, live sound, recording and tech such as ProTools and Sibelius.



Fashion, Textiles, & Visual Merchandising Courses in Victoria in 2021

Numerous Victorian universities and TAFE institutions offer courses in *fashion, fashion & textiles,* and *visual merchandising.* Entry into many of these courses requires a **folio presentation**. Some of these courses are listed below, but for a comprehensive list of courses at all institutions including Private Providers, <u>and</u> their specific entry requirements, please visit <u>VTAC</u>.

INSTITUTION	COURSE	MAJOR STUDIES IN 2021
Box Hill	Bachelor of Fashion	CAD, Design Principles and Elements, Design Process, Digital Marketing, Fashion
Institute		Futures, Fashion Illustration, Garment Construction, Managing Production Flow, Marketing, Patternmaking.
	Bachelor of Fashion Merchandising	Business planning, Consumer behaviour, Fashion Merchandising, Product
	<u>Buchelor of Fusition Werendingsing</u>	development, Retail buying, Social media marketing, Supply chain management,
		Textiles and garment construction, Visual merchandising, Web design and
	Diploma of Visual Merchandising	application, Workplace internship. CAD, Concept development, achieve targets, colour, design displays, design history,
	Diploma of visual Merchandishig	develop style guides, drawing, photo shoots, signage, space and product planning,
		styling of visual components, workplace health & safety.
Holmesglen	Bachelor of Fashion Design	Design innovation, Manufacturing and pre-production, Pattern engineering, Professional Practice.
Institute	Certificate IV in Applied Fashion	Colour Theory, Computer Aided Design Tools, Design Studio Concepts, Garment
	Design and Merchandising	Construction, Networking with Industry, Pattern Development, Product Sourcing.
Kangan	Applied Fashion Design and	Computer-aided design (CAD), Fabric and fibre technology, Fabric technology,
Institute	Merchandising	Fashion, Fashion (design concepts), Fashion (design), Fashion (illustration), Fashion
motitute		(pattern grading), Garment construction techniques, Marketing research, Marketing
		strategy, Networking, Pattern-making, Pattern-making (computer), Quality assurance, Quality control.
RMIT	Bachelor of Fashion Design	Fashion communication, Fashion design, Fashion design industry techniques,
University	-	Fashion design practice, Fashion materials, Fashion presentation, Fashion
,	Associate Degree in Fashion	production, Fashion studies, Fashion sustainability. Computer-aided design (CAD), Computer-aided pattern making, Fashion design,
	Design and Technology	Garment construction, Patternmaking, Production planning, Specifications, Supply
		chain management.
	<u>Diploma of Fashion Styling</u>	Business practices for fashion stylists, Catalogue styling, Editorial styling, Event management and styling, Fashion trend analysis, Personal styling, Project
		Management, Styling for still and moving images.
	Bachelor of Fashion & Textiles	Digital technology, Fashion technology, Fashion wearables, Materials innovation,
	(Sustainable Innovation)	Smart textiles, Sustainability, Sustainable fashion and textiles, User centred design.
	Associate Degree in Fashion and	Computer-aided design (CAD), Digital strategies for fashion, Distribution and
	Textiles Merchandising	logistics, Fashion business, Fashion marketing, Fashion materials, Global impacts, Global marketing, Industry research, Merchandise planning, Merchandise retail
		management, Product development (TCF), Product ranging.
	Bachelor of Textiles (Design)	Digital textile design, Knitted textiles, Materials, Printed textiles, Sustainable design
	Adv. Diploma in Textile Design,	practices, Textile design, Textile industry engagement, Woven textiles. Computer-aided design (CAD), Design and production (Textiles), Drawing,
	Development and Production	Experimental textiles, Fibres and fabrics, Machine knitting, Marketing, Screen
	<u>Bevelopment and Froduction</u>	printing, Sustainable practices in textiles, Textile design and application of colour
	Bachelor of Fashion Enterprise	theory, Textile design influences, Textile design specifications, Weaving. Fashion buying, Fashion eCommerce, Fashion logistics, Fashion marketing, Fashion
	bachelor of rasmon Enterprise	merchandising, Fashion product management, Fashion retailing.
	Diploma of Visual Merchandising	2D drawing, design and concept development, 3D design and construction, Colour
		impact, Computer-aided drawing (CADD), Interpreting sales data to extract insights, Photostyling, Planning and Styling for events and activations, Sensory inputs,
		Technical drawing and Illustration, Visual merchandise display and presentation,
		Visual merchandising theory and history.
Swinburne	Diploma of Visual Merchandising	2D and 3D design, Design and design theory, Digital art and design, History of
University		design, Photo styling, Product presentation, Retail and visual merchandising, Retail illustration and design, Store design.
		mastration and design, store design.

RMIT UNIVERSITY Snapshot of RMIT University in 2021

- One of Australia's original educational institutions founded in 1887, RMIT University now has more than 83,000 students, including more than 12,000 at postgraduate level.
- Based on the <u>QS World Rankings</u> RMIT ranks #1 in Australia and #15 in the world in Art & Design, #10 in Computer Science, and ranked in the top 230 universities in the world Top Universities.
- RMIT provides a range of education options, from an apprenticeship, traineeship or certificate, to an associate or bachelor degree, or a postgraduate degree by coursework or research - RMIT - Levels of Study
- RMIT is regarded as a world leader in Art and Design; Architecture and the Built Environment; Engineering; Computer Science; and Business and Management Studies.
- RMIT has a reputation for delivering innovative academic programs within stunning
 modern and historic buildings located in Melbourne's CBD. The <u>Academic Street project</u>
 has transformed the heart of the RMIT City campus creating laneways, gardens, new
 student spaces and better library facilities. Its campuses are continually evolving to
 meet the demands of modern study.
- RMIT University offers programs of study in 19 schools across three academic colleges -<u>RMIT - Academic Colleges</u>
- Students are encouraged to browse the <u>ATAR Course Finder</u> to discover the right degree for them at RMIT.
- RMIT has three Melbourne campuses, made up of vibrant student communities, modern learning and teaching facilities and open and informal social spaces, as well as two campuses in Vietnam and a research and industry collaboration centre in Spain - <u>RMIT</u> Campuses
- RMIT engagement with industry has always been central to RMIT's mission, and industry and enterprise is at the heart of every RMIT program - RMIT and Industry
- Work Integrated Learning (WIL) at RMIT makes up a significant component of a student's program, whereby they use their academic learning in a 'real life' situation with a real industry or community partner.
- <u>RMIT Activator</u> is a unique experience designed by RMIT to connect students, staff and alumni to a network of transformative experiences all designed to help students, staff and alumni learn enterprise skills, innovate alongside industry and innovation experts and launch new businesses it is the home of entrepreneurship.
- RMIT has a strong pathway program to courses providing students an opportunity to transfer from one RMIT program to another - <u>RMIT and Recognised Pathway Courses</u> and <u>Student Experience</u>.
- RMIT offers students a world of <u>global opportunities</u> and adventure through exchange and study abroad opportunities. Students get to expand their horizons: immerse themselves in a different culture and experience the world through the eyes of others.
- Information about student accommodation options for students and visitors can be found at RMIT Student Accommodation
- RMIT makes sure its support services and networks help students to succeed at university and stay healthy and happy RMIT Support Services, and RMIT Connect is a great platform for students to access these student services and support.
- Students have access to a range of <u>activities and events</u> that provide them with a university experience they will never forget.