

Dates to Diarise in Term 2

- VCE and Careers Expo 2023 Saturday 6 May
- Victorian Careers Show 2023 Saturday 20 May
- Victorian Law Week 2023 Monday 15 Sunday 21 May



'Talk it Out' Holiday Event

This event is open to all high school students interested in learning more about mental health support and resources through detailed discussions led by <u>Lifeline</u> and <u>Orygen</u>. Focus will be specifically on mental health around study demands.

Date: Thursday 20 April 2023 **Time:** 11.00am – 2.00pm

Venue: Victoria University – Footscray Park Campus

Lunch will be provided on the day. Registrations are essential, so secure a sport at <u>Victoria</u> <u>University - Holiday Program 2023</u>.



UNIVERSITY Engineering at RMIT University

RMIT offers a wide range of disciplines, spanning from civil and mechanical to biomedical and environmental engineering.

Students should note that, with the exception of the Bachelor of Software Engineering, all other Bachelor of Engineering degrees now require a study score of at least 20 in one of Maths: General Mathematics (previously known as Further Mathematics), Maths: Mathematical Methods or Maths: Specialist Mathematics.

Find out more at **Engineering at RMIT University**.



Engineering at Monash University

Monash's undergraduate engineering courses are designed with choice and flexibility in mind, to optimise career prospects and encourage students to diversify their study options at Monash University.

Monash offers a range of single and double degrees with specialisations and minors in 19 traditional and emerging engineering fields.

Students are encouraged to browse **Engineering at Monash** and browse the useful links provided including a *virtual tour* of the engineering facilities.



Career in Air Conditioning Technology

According to the Career Cornerstone Centre, air conditioning engineering technologists work in the design, installation, and service of heating and air conditioning systems in residential and commercial buildings. They know how to select and maintain equipment that ensures building comfort.

According to the <u>Good Universities Guide</u>, there are a range of specialised roles in this field, such as –

• Refrigeration and Air Conditioning Draftsperson

Refrigeration and air conditioning draftspersons design and produce working drawings of mechanical systems for refrigeration and air conditioning systems within a building project so that they can be manufactured, constructed, and installed. Apart from having an aptitude for problem-solving, good communication skills, and being able to work as part of a team, a particular interest must be enjoying technical and design activities.

Automotive Air Conditioning Fitter

Automotive air conditioning fitters install and repair air conditioning units in various types of vehicles and machinery, such as cars, trucks, vans, and tractors. Successful fitters enjoy practical and manual activities, have good hand-eye coordination, an aptitude for mechanical work, are able to keep up to date with technological change, and have good problem-solving skills.

• Refrigeration and Air Conditioning Mechanic

Refrigeration and air conditioning mechanics select components, assemble, install, test, fault-find, service and repair industrial, commercial, and domestic refrigeration and air conditioning systems in homes, shops, factories, office buildings, hospitals, supermarkets, and cold stores. Besides having an aptitude for problem-solving, good communication skills, and being able to work as part of a team, other important personal requirements of these specialised mechanics are being able to work with hand and power tools, enjoy and have an aptitude for technical work, and work patiently, systematically, and thoroughly.

Australian Apprenticeships and Traineeships Information Service

The Australian Apprenticeships and Traineeships Information Service (AATIS) offers pathways information to students, job hunters, career advisers and employers. The website, app and resources are used by schools, parents, friends, and supporters providing career planning and direction. AATIS is free to use and is funded by the Australian Government Department of Education, Skills and Employment.

The Australian Apprenticeships Pathways website - <u>AAPathways</u> - is a hub providing in-depth information about Australian apprenticeships and traineeships, including over 2,000 sample job and training descriptions, steps on how to find an apprenticeship, industry-based job pathways charts and practice literacy and numeracy quizzes.

Students are encouraged to browse both the AAPathways website, as well as the <u>AATIS</u> website.



Reach for the Stars with a Career in Sports Media

The <u>Bachelor of Sports Media</u> has been designed to nurture students that aspire to work in the sports media industry. The course has four streams: *sport, media, journalism, and communications*. Students will be equipped to work in a variety of roles with sports leagues and clubs, sports media organisations, media organisations and sports agencies.

The course offers significant applied learning opportunities where students function as consultants to sporting organisations developing the skills required by industry. The major studies on offer are in sports journalism, digital sport, media production, public relations, social media, sport sponsorship, sports broadcasting, sports marketing.

Students keen on studying Sports Media or Sports Business, might like to attend the **Sport Open Day** event where there will be discussion around Holmesglen's industry-connected sports degree courses. Attendees will be given an overview of courses (Sports Media and Sports Business) and pathway and career options. This presentation will be followed by a tour of the course facilities and give students the chance to chat one-on-one with teachers about their study goals.

Date: Thursday 30 March 2023

Time: 6.00pm - 7.00pm

Venue: Holmesglen Chadstone Campus, Batesford Road in Chadstone

Book a spot at **Sport Open Day**.



Fashion, Textiles, & Visual Merchandising Courses in Victoria in 2023

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 - such as *Collarts, LCI Melbourne, Whitehouse Institute of Design,* and *Torrens University* - and their specific entry requirements, please visit <u>VTAC</u>.

INSTITUTION	COURSE	MAJOR STUDIES IN 2023
Box Hill	Bachelor of Design (Fashion Design)	Collaborative Communication, Creative Design Processes, Digital CAD Principles,
Institute	Diploma of Visual Merchandising	Introduction to Digital Marketing, Sustainable Design Practice. CAD, Concept development, achieve targets, colour, design displays, design history, develop style guides, drawing, photo shoots, signage, space and product planning, styling of visual components, workplace health & safety.
Holmesglen	Bachelor of Fashion Design	Business Marketing, Industry Techniques, Innovative Design, Pattern engineering, Sustainability and Ethical Practice.
Institute	Certificate IV in Clothing Production	Colour Theory, Computer Aided Design Tools, Design Studio Concepts, Garment Construction, Networking with Industry, Pattern Development, Product Sourcing.
Kangan Institute	Applied Fashion Design and Merchandising	Computer-aided design (CAD), Fabric and fibre technology, Fabric technology, Fashion, Fashion (design concepts), Fashion (design), Fashion (illustration), Fashion (pattern grading), Garment construction techniques, Marketing research, Marketing strategy, Networking, Pattern-making, Pattern-making (computer), Quality assurance, Quality control.
RMIT University	Bachelor of Fashion Design	Fashion communication, Fashion design, Fashion design industry techniques, Fashion design practice, Fashion materials, Fashion presentation, Fashion production, Fashion studies, Fashion sustainability.
	Associate Degree in Fashion Design and Technology	Computer-aided design (CAD), Computer-aided pattern making, Fashion design, Garment construction, Patternmaking, Product specifications, Production planning, Supply chain management, Sustainable Practices in the fashion industry.
	<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 (Sustainable Innovation)	Digital technology, Fashion technology, Fashion wearables, Materials innovation, Smart textiles, Sustainability, Sustainable fashion and textiles, User centred design.
	Associate Degree in Fashion and Textiles Merchandising	Computer-aided design (CAD), Digital strategies for fashion, Distribution and logistics, Fashion business, Fashion marketing, Fashion materials, Global impacts in fashion, Global marketing, Industry research, Merchandise planning, Merchandise retail management, Product development (TCF), Product ranging.
	Bachelor of Textiles (Design)	Sustainable and ethical design practices, Textile and fashion structures, Textile and fashion studies, Textile communication, Textile design, Textile design practice, Textile industry practice, Textile materials, Textile surfaces.
	Cert IV in Textile Design, Development and Production	Computer-aided design (CAD), Design and production (Textiles), Drawing, Experimental textiles, Fibres and fabrics, Machine knitting, Marketing, Screen printing, Sustainable practices in textiles, Textile design and application of colour theory, Textile design influences, Textile design specifications, Weaving.
	Bachelor of Fashion Enterprise	Fashion buying, Fashion eCommerce, Fashion logistics, Fashion marketing, Fashion 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, Technical drawing and Illustration, Visual merchandise display and presentation.
Swinburne University	Diploma of Visual Merchandising	Achieve visual merchandising targets, Contribute to workplace health and safety, Design and install merchandise signage, Design and install visual merchandising displays, Develop visual merchandising creative concepts, Implement visual merchandising concepts, Produce drawings to communicate ideas, Style using visual merchandising aids.



UNIVERSITY Snapshot of RMIT University in 2023

- 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 University Rankings for Art and Design 2022 | Top Universities</u>, RMIT ranks #1 in Australia and #15 in the world in Art & Design, and ranked 190th universities in the world <u>Top Universities</u>.
- 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 <u>RMIT</u>
 <u>Levels of Study</u>.
- 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 16 schools across four academic colleges RMIT Academic Colleges.
- 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 - RMIT 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</u> Experience.
- 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 <u>RMIT Student Accommodation.</u>
- RMIT makes sure its support services and networks help students to succeed at university and stay healthy and happy - <u>RMIT Support Services</u>, and <u>RMIT Connect is a great platform for</u> <u>students to access</u> 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.