

RMIT Career Advisers' Update

August Issue



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Open Day

It was fantastic to see so many students at our Open Days. Thank you to Career Advisers who encouraged students to attend. For students who visited, we have uploaded all the photos from the days onto [our Flickr account](#)!



Event: Transitioning into University - 5th September

RMIT are excited to be hosting an Information Evening at our City campus with our corporate partner ATAR Notes. Together we will cover all things Exam Preparation and how to relieve stress during your final exams, how to ensure you've put in the best VTAC applications and also touch on the next few months from the student perspective, looking at how students' best transition into uni with RMIT.

This event is free but registrations are essential through [the Eventbrite link here](#).

2020 Program Updates

Fashion reimagined

We have updated our suite of Fashion programs to provide students with greater choice, flexibility and more personalised pathways into the Fashion industry.

With this update, students can now opt to exit our Fashion undergraduate courses after three years, or choose to continue through to an [Honours year](#) however this is no longer compulsory.

If you're interested in visiting our Brunswick campus with your students and finding out more about Fashion at RMIT, please reach out to the Student Recruitment Team.

Bachelor of Fashion (Design)

In this practical and creative degree, you'll be exposed to different areas of design and design methods, you'll refine your practice, and you'll learn to apply your skills to garments, communication material, artefacts, and more.

As part of this course, RMIT students and graduates receive invitations to participate in national and international showcases, events and exhibitions including the [Virgin Australia Melbourne Fashion Festival \(VAMFF\) National Graduate Showcase](#).

For more information, please refer to the [Course Page](#).

Bachelor of Fashion (Enterprise)

This new course is about people and economies, with students examining environmental, ethical, corporate and consumer decisions of the fashion and textiles industry through the lens of product management, marketing and retail.

Graduates will have the necessary foundation to further specialise and apply their knowledge in fashion enterprise as an emerging entrepreneur or intrapreneur across large, medium or small global fashion enterprises.

For more information, please refer to the [Course page](#).

Bachelor of Fashion and Textiles (Sustainable Innovation)

Technology innovations and improved practices are fundamentally changing how clothes are made, consumed and experienced: from the integration of 2D and 3D virtual fashion and textile design and digital production methods, to material innovations, smart textiles, and the need for improved transparency.

The Bachelor of Fashion and Textiles (Sustainable Innovation) provides you with the capability to work in diverse roles across the fashion and textiles sector. Graduates may find careers as material designers, product managers, fashion experience creators and sustainable sourcing management.

For more information, please refer to the [Course page](#).

Science with focus

We have developed further majors within our [Science programs](#) to allow students to make an even bigger impact on the world around

them. Science programs at RMIT offer a wide variety of industry links, facilities and opportunities to get out of the classroom with field trips, camps and study tours.

Bachelor of Science (Nanotechnology)

Nanotechnology involves manipulating and engineering materials at a microscopic size; one billionth of a metre to be exact! This branch of science is radically changing industry and society and is creating exciting new job opportunities.

This degree will help you build the knowledge you need to participate in this rapidly advancing and evolving area of science. For this specialisation, students will need to complete a Mathematics and Science pre requisite.

For more information, please refer to the [Course page](#).

Bachelor of Science (Applied Mathematics and Statistics)

This course will equip students with advanced problem-solving skills, applied mathematical knowledge, advanced statistical abilities, and a range of skills and experiences that will help them stand out in the job market.

Once students graduate, they will be able to enter a wide variety of fields, including:

- Banking and Finance
- Environmental Modelling
- Data Science
- Cybersecurity
- Network Sciences
- Sport Management
- Logistics

Students will undertake industry-based projects, workplace visits, lectures from practicing professionals, work placements and

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be taught using industry-relevant software and programming tools.

For more information, please refer to the [Course page](#).

Update your details

Do you have a new phone number or email address, or new staff member in your careers office?

Please contact us [here](#) to ensure that we have your details.

Key Contacts

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