Future Skills – Business solutions

→ The future of work is changing. We continue to see disruption like never before. With more change to come, lifelong learning is becoming more and more important.
RMIT Vision

To create transformative experiences for our students, getting them ready for life and work, and to help shape the world with research, innovation, teaching and engagement.

16th in the world
Among universities less than 50 years old

5-star ranking
For excellence in higher education

97th in the world
For graduate employability

Over 400,000
Alumni globally

Largest university in Australia:
92,000 students across campuses in Australia, SE Asia, China and Europe

16,000
At postgraduate level

18,000
Online students

7000+
Students in Singapore, where 1% of total population is an RMIT alumni

10,000+
Students in Vietnam and China with a growing base in Indonesia
The future of work

Closing the performance potential gap

Productivity gains brought about by the exponential rate of technological advancement aren’t being realised because of capability shortfalls in individuals, businesses, society, and governments.

RMIT programs and Short Courses focused on business technology and the ‘future of work’ will establish a reputation as vehicles to unleash this latent productivity potential.

Figure from Deloitte University Press (dupress.deloitte.com)
Why learn with RMIT Future Skills

RMIT short courses are great for those looking to upskill quickly, supercharge their performance and level up. No big commitments. Same industry-focused learning. Welcome to the small time.

RMIT Credential
The cutting-edge skills you learn will be rigorously assessed and recognised by both a leading university and employers in the field through an RMIT credential.

Flexible learning 100% online
Our courses are designed to fit your lifestyle, not replace it. The RMIT experience provides structure on top of this with support from Course Managers and your Student Success Team.

Industry designed
To develop our cutting-edge content, RMIT has partnered with leading employers across the world to multiply the power of a world-leading university with the best of industry.

Relevant skills
These courses are about job-ready skills, practical training, building a portfolio and applying your learning. Theory’s good, but nothing trumps experience.

Industry experts and mentors
We recognise the power of working with someone who has been there and done that, and throughout the course you’ll work closely with a leading industry mentor. This is a chance to take stock and get further personalised support in your learning journey.

Applied industry projects
We know our students are most successful when we combine learning with their current work commitments.
RMIT has partnered with prominent Australian companies and leading global players to develop our cutting-edge content, RMIT has partnered with leading industry experts across the world to multiply the power of a world-leading university with the best of industry.
Our pedagogical approach to learning

RMIT Online is committed to making online learning a success for all our students.

High levels of support & engagement allow students to interact with each other, make connections and facilitate conversations.

Weekly drop-in webinars hosted by industry experts. In addition, students have an opportunity to meet their mentors online 1:1 to get personalised feedback.

Course Managers & administrative support bring the students and mentors together and help with onboarding, facilitating communications and tracking the overall student experience.

Course Managers
Responsible for the overall delivery of the course

Mentors
Industry professional, guiding, motivating and engaging students

Slack
Make connections, ask questions and feedback
Business and Strategy courses

New, powerful technologies of the 21st century are taking the future of our work and everyday lives to the next level. We’ve teamed up with some of the world’s smartest tech leaders to design a variety of short courses to help you upskill and meet the growing demand in the labour market.

**FUTURE SKILLS SHORT COURSE**

**Cyber Security Risk and Strategy**

Learn the fundamentals of Cyber Security from industry professionals. Prevent attacks, mitigate risk, and get up to speed with best practice cyber governance.

DURATION 6 weeks

**FUTURE SKILLS SHORT COURSE**

**Designing Blockchain Strategy**

Understand the fundamentals and impact of blockchain, and work with leading industry experts to build a real-world strategy for your business.

DURATION 8 weeks

**FUTURE SKILLS SHORT COURSE**

**Developing AI Strategy**

Discover the implications of Artificial Intelligence on your business and how to build an AI strategy to keep ahead of the curve.

DURATION 8 weeks

**FUTURE SKILLS SHORT COURSE**

**Designing Blockchain Solutions**

Strengthen your technical understanding of blockchain and evaluate the different platforms to create your own blockchain solution architecture, without even needing to code.

DURATION 6 weeks

**FUTURE SKILLS SHORT COURSE**

**Developing VR and AR Strategy**

Articulate a clear business strategy around the huge emerging opportunities presented by Virtual and Augmented Reality.

DURATION 6 weeks
Digital Transformation courses 1/2

It's never been more important to upskill and meet the needs of the changing workforce. Learn new digital skills that employers are looking for in candidates now.

**FUTURE SKILLS SHORT COURSE**

**Design Thinking for Innovation**

Use creative design thinking to develop innovative business solutions.

**DURATION** 6 weeks

**FUTURE SKILLS SHORT COURSE**

**Customer Experience Strategy and Design**

Understanding the customer and giving them what they need is more important than ever.

**DURATION** 6 weeks

**FUTURE SKILLS SHORT COURSE**

**Product Management**

Product Management isn’t just for Product Managers. Learn how to create value through scalable solutions and drive business success from some of the best employers in industry.

**DURATION** 8 weeks

**FUTURE SKILLS SHORT COURSE**

**Digital Delivery with Agile**

Harness agile and lean methodologies and master the art of project management.

**DURATION** 6 weeks

**FUTURE SKILLS SHORT COURSE**

**Agile Project Management**

Make your projects hum and learn how to deliver value over outcome.

**DURATION** 6 weeks

**FUTURE SKILLS SHORT COURSE**

**CRM Professional with Salesforce**

Solve complicated business problems, work smarter and kick start your career as a Salesforce Administrator.

**DURATION** 6 weeks
70% of marketers say data-driven marketing is a core element of all their campaigns that noticeably decreases cost per acquisition.
Programming and Technology courses

Learning to code and understanding the latest technology stack is one of the most valuable and useful things anyone can do, no matter if you’re in the field of IT, Data Analytics, Science and Engineering or Design (to name a few!). We’ve partnered with the best in industry to develop cutting-edge technology courses, fully backed by RMIT.

**FUTURE SKILLS SHORT COURSE**

**Introduction to Programming**

Take your first step towards careers in web and app development, data science, AI and more.

**DURATION** 16 weeks

**Front-End Web Developer**

Career ready course to get you started in becoming a front-end web developer.

**DURATION** 6 weeks

**Designing Blockchain Applications**

Learn the language and tools required to build decentralised apps on the Ethereum platform.

**DURATION** 8 weeks

**App Development with Swift Foundations**

In an Australian university first, RMIT has worked with Apple to design an iOS app developer course. Learn the basics of coding in this introductory taster to Swift.

**DURATION** 4 weeks

**AI Programming with Python**

Learn the foundations of Artificial Intelligence and build your own application in just three months.

**DURATION** 6 weeks

**Designing and Developing VR and AR Applications**

A world first short course built with Amazon Sumerian, teaching how to create cutting edge Virtual and Augmented Reality applications.

**DURATION** 6 weeks
Programming and Technology courses

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FUTURE SKILLS SHORT COURSE

Intro to Self-Driving Cars

This innovative curriculum in Australia is teaching you all the fundamentals to get you started in autonomous vehicles.

DURATION 4 months
Your Business Solutions journey

Identify opportunities

Understand your needs
Every business is unique, but we all need to future-proof our talent base

Course selection
There is a variety of cutting edge courses to choose from

Supported enrolment
Enrolment process for businesses is easy and seamless

Create a flexible schedule

Join the community
Join designated Slack channels, meet your course managers and mentors

Study in your own time
Online learning allows you to study anytime, anywhere

Weekly milestones and oversight
Keep track of your studies by scheduling in weekly milestones, webinars and mentor appointments

Get feedback
Your course mentors will provide feedback to help you along the way

Benefits for the Business

Present back to your business
Every course has a tangible business benefit or a project you can immediately apply

Get your certificate
Our courses are university credentialed and rigorously assessed by industry experts

What's next?
Community of lifelong learners
“Companies no longer provide employees a lifetime career. Instead, they offer “tours of duty” – assignments for a period of time that gives employees new skills, education and a set of experiences that provide benefits over lifetime. Skills are acquired and developed rapidly and employee development is one of the biggest drivers of retention and engagement. Employees will become not only more capable, but more loyal to the organisation.”

– Deloitte Insights

Recognised, credentialed short courses are a great way to manage the integrity of the gig economy – to ensure those resources outside the organisation have the credentials they need to perform their work.

**Standard solution**

- Trial a course and experience the RMIT Business Solutions’ edge.
- Personalised service.
- Seamless enrolment.
- Regular check-ins on student performance.
- Single point of contact.

1. **Sliding scale volume discounts**
   Enrol 10 or more students to activate our generous discount policy

2. **Private cohorts**
   We welcome private cohorts for groups of 20 or more students. This means you get the flexibility of your start date, dedicated mentor support and the potential of a discreet team project.
Get in touch

Warren Kennard
warren.kennard@rmitonline.edu.au
+61 401 407 207

online.rmit.edu.au