

Who this program is for

Our Project Management programs are ideal for:

- Generalist Project Managers seeking to gain a qualification in project management to support their progression into managing larger scale projects.
- IT Project Managers seeking to formalise their knowledge of IT project management to fuel their progression in the field.
- Career switchers looking to move into general and IT specific project management after gaining a bachelor degree and working in another field.



DURATION:

- Graduate Certificate: 4 courses | 8 months intensive part time*.
- Graduate Diploma: 8 courses | 16 months intensive part time*.
- * Completion time is dependent on individual study path and course availability. Please speak to a Student Advisor for more information.

HOURS OF STUDY PER WEEK, PER COURSE:

Each course is seven weeks in duration and requires a minimum of 15 – 20 hours study per week.

ENROLMENT:

Six intakes annually: January, March, May, July, September, and October.





Why study Project Management?

Empower your career with essential project management expertise tailored for success in every industry.

Our industry-led programs cater to both experienced project managers seeking career advancement and newcomers aiming to break into the field with specialised qualifications. The curriculum covers essential skills in project planning, managing project teams, risk management, project initiation, agile methodologies, and digital innovation, with options for a generalist pathway or an IT specialisation. The IT specialisation addresses the unique challenges of managing IT projects, including technological complexities and evolving digital landscapes.

With recognition from the Australian Institute of Project Management (AIPM), our programs offer a robust education that prepares you to tackle diverse project challenges. Additionally, our nested qualifications allow for seamless progression to higher degrees, supporting your journey in life-long learning and enhancing your career prospects across various sectors. The Graduate Certificate and Graduate Diploma of Project Management are part of the Project Management Institute (PMI) accredited Master of Project Management program. Students who wish to continue their studies can articulate to the Master program after completing the Graduate Diploma.

By 2027, employers will need **87.7 million specialists** working on Project Management-related roles.

(TEAMSTAGE, 2024)

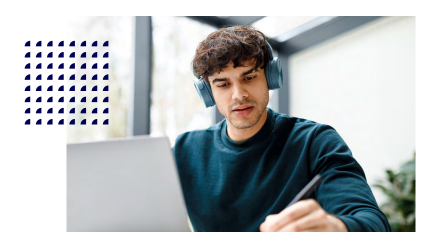
There are currently over **30,000 Project Management roles** being advertised on Seek

(SEEK, 2024)



So, why study Project Management with us?

- Choose your own pathway: Choose from either the generalist project
 management pathway to develop a deep and broad skill set that is applicable
 across a wide range of industries or select the IT specific path to expand your
 project management career with specialist skills for the IT industry.
- Leverage insights from RMIT's leading professionals: Explore current theories and best practices, and develop practical skills to effectively manage risks, design impactful projects, and guide teams to success.
- Nested qualification: Our Graduate Diploma in Project Management encompasses courses that make up our Graduate Certificate, so should you need to exit the program early, you can still earn a postgraduate qualification. The Graduate Diploma in Project Management is also a pathway to a Master's degree for some students.





AUSTRALIAN INSTITUTE OF PROJECT MANAGEMENT (AIPM)



Our Graduate Diploma is endorsed by the AIPM. It signifies a national industry recognition and proves that you have passed a rigorous review by AIPM auditors, who hold competency-based training and industry experience in project management.

Graduates of our Graduate Diploma and Graduate Certificate in Project Management will receive automatic recognition as a Certified Practising Project Practitioner (CPPP) upon joining the AIPM.

Why study with RMIT Online?



Flexible online learning

The freedom of learning online means you can study, whenever and wherever you want.

Real world skills

Our project-based assessments mean you'll roll up your sleeves and create projects for real world scenarios, allowing you to see the immediate impact of your learning within your organisation.

Full-time support

Our expert team of support advisors along with academic tutors and course coordinators are the best at what they do and are here to support you every step of the way.

Industry connected

We combine the forces of a leading technology university with high profile industry partners to ensure you're job ready, learning practical skills that align with industry best practice.

Propel your career

Online postgraduate programs receive the same qualification as on-campus – without putting your life on hold.

Future-focused

With up to date content, RMIT Online courses are shaped by future of work needs, ensuring that you acquire the latest industry relevant skills for today's in-demand jobs.





The online learning experience

Never feel like you're studying alone with our online learning student support, here to help you every step of the way. Troubleshoot any problems easily, from enrolment till your day of graduation. With a fully online learning experience, flexibly study around your work or life commitments with our personalised student experience tools, designed to keep you on track and set up for success.



Online facilitator

You'll study in a small cohort of around 35 students under the expert guidance of an Online Facilitator who has industry experience and academic qualifications in your field of study. This gives you opportunities to ask questions, get feedback, engage with peers, and connect to how things work in industry.

Student support

Our Student Success team will be there to help you from the moment you join us, through onboarding webinars, phone calls, online resources, study coaching, and more. Rest assured that you'll get the support you need, when you need it.

Onboarding for success

You'll get access to an onboarding module that prepares you for online study journey. This onboarding module will have helpful study tips, academic skills, insights, and information about key tools and services available to you. By completing this module, you'll be set up for success in your studies.

Personal learning profile

All our students are encouraged to engage with our personal learning profile tool, which has been informed by the latest educational research. Understanding your personal learning profile will give you insights into your strengths and opportunities you have on your learning journey.

Active learning

Each course is designed using our best practice learning design approaches for active learning. Active learning, such as games, case studies, scenarios, and interactive content, benefits your study because you apply new knowledge, practice new skills, and are better prepared for your assessments. Students in active learning courses are shown to be more successful.

Progress insights

Each course provides you with a visual indicator to show your progress through the course. Seeing your progress helps you plan, manage, and navigate your study time and learning activities for your own study success





Entrance requirements:

To be eligible for the Graduate Diploma in Project Management and the Graduate Certificate in Project Management, you must have:

- Successfully completed an Australian Bachelor degree (or equivalent oversees qualification)* or
- A minimum of 5 years professional work experience in a related industry. Applicants with professional experience at a senior level that is less than 5 years may also be considered.

To have your professional experience considered you must include in your application:

- A CV
- · A statement that details your experience

*If your qualification was completed more than 10 years ago you will need to provide evidence of ongoing professional work and/or professional development in the same discipline as the program for which you are seeking entry.

English language requirements:

You must meet the University's minimum English language requirements to be eligible for a place in this program:

- If you are a local student, refer to the <u>English</u> requirements for postgraduate coursework <u>programs</u>.
- If you are an international student, refer to the <u>English requirements and equivalency</u> <u>information</u>. The program requires a minimum overall score of 6.5 with no band less than 6.0 in IELTS (academics)

Australian student visas:

RMIT's Online Graduate Certificate in Project Management and Online Diploma in Project Management does not meet Australian Student Visa requirements. For an Australian student visa, you must have an on-campus place in a program of study.

For more details on RMIT's on-campus programs visit rmit.edu.au.

Credit pathways:

Credit and exemptions will be assessed consistent with the principles of the RMIT University Credit Policy.

Applicants who have completed or partially completed a similar program at another institution (with entry criteria similar to this program) may be granted some credits or exemptions towards this program.

Our Graduate Diploma in Project Management encompasses courses that make up our Graduate Certificate, so should you need to exit the program early, you can still earn a postgraduate qualification.

The Graduate Diploma is also a pathway to a Master's degree for some students.

Fee summary

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2026 indicative fees

In 2026, the annual student contribution amount (tuition fee) you will pay for the standard year of full-time study is:

- Graduate Certificate in Project Management: 2026 tuition fees are \$4,440 per course, totaling \$17,760^ for 4 courses
- Graduate Diploma in Project Management: 2026 tuition fees are \$4,440 per course, totaling \$35,520[^] for 8 courses

Additional expenses:

- Student services and amenities fee (SSAF):
 AU\$373 maximum fee for 2026
- Other items related to your program, including field trips, textbooks and equipment.

Annual fee adjustment:

Amounts quoted are indicative fees per annum, and are based on a standard year of full time study (96 credit points). A proportionate fee applies for more or less than the full-time study load. Fees are adjusted on an annual basis and these fees should only be used as a guide.

Paying your fees and applying for refunds:

For information on how to pay your fees to apply for a refund, please see paying your fees and applying for refunds.

Fee assistance

SA-HELP Loans

You may be eligible to apply to defer payment of the Student services and amenities fee (SSAF) through the <u>SA-HELP</u> loan scheme. If you use SA-HELP, the amount will be added to your accumulated HELP debt.

How does a HELP loan work?

If your FEE-HELP and/or SA-HELP loan application is successful, the Australian Government will pay RMIT, on your behalf, up to 100% of your fees. This amount will become part of your accumulated HELP debt.

You only start repaying your accumulated HELP debt to the Australian Government once you earn above the minimum income threshold for repayment, which is set each year by the Australian Government (this also applies if you are still studying).

The Australian Taxation Office (ATO) will calculate your compulsory repayment for the year and include this on your income tax notice. For more information about loan repayment options see Commonwealth assistance (HELP loans) or Study Assist.

Additional expenses

In addition to tuition fees, you will be charged an annual <u>student</u> <u>services and amenities fee (SSAF)</u>, which is used to maintain and enhance services and amenities that improve your experience as an RMIT student. The SSAF is calculated based on your enrolment load and the maximum fee for 2026 is \$373.

For more information about calculating your actual SSAF see Paying SSAF. You may also be required to purchase other items related to your program, including field trips, textbooks and equipment. These additional fees and expenses vary from program to program.

^ Fees typically increase each year and may change without notice.

Total fees are estimates and should only be used as a guide.



[^] Plus a capped Student Services and Amenities Fee (SSAF) based on your credit point enrolment load.

Choosing the right program for you

	Graduate Certificate in Project Management	Graduate Diploma in Project Management	Graduate Certificate in Project Management (IT specialisation)	Graduate Diploma in Project Management (IT specialisation)	
Objective	Develop and implement advanced project management strategies by analysing and applying complex theories, effectively communicating and justifying decisions to stakeholders, and employing industry knowledge to address diverse project challenges autonomously or collaboratively.	Develop and implement innovative project management strategies by applying advanced theories, effectively communicating and justifying decisions to stakeholders, utilising industry knowledge to solve diverse problems, working autonomously and collaboratively, critically reflecting on practices, and employing research methods and technical skills to enhance professional practice and knowledge.	Leverage advanced project management theories and IT specialisation to develop and implement innovative strategies, effectively communicate and justify decisions to stakeholders, apply industry knowledge to solve diverse problems, and work autonomously or collaboratively to plan and execute specialised IT project solutions across various organisational contexts.	Formalise expertise by applying complex project management theories to address industry challenges, communicating and justifying strategies to stakeholders, solving problems with industry knowledge, working autonomously and collaboratively on specialised projects, critically reflecting on practices, and using research methods and technical skills to advance the IT project management profession.	
Who this course is for	 Generalist project managers seeking to gain a qualification in project management to support their progression into managing larger scale projects. Upskilling career switchers looking to move into general and IT specific project management after gaining a bachelor degree and working in another field. 		IT project managers seeking to formalise their knowledge of IT project management to fuel their progression in the field.		
Program learning outcomes	 Analyse, synthesise and apply complex project management theory to address industry issues, and implement new directions in project management Professionally communicate your ideas and strategy, justifying decision making to diverse project management and organisational stakeholders Employ your knowledge of project management theory and recent industry developments to identify problems and formulate solutions that respond to the diverse needs of project stakeholders Work autonomously and/or utilise effective team work skills to plan and develop specialised project management strategy appropriate to range of organisational contexts and projects 				
		Critically examine and reflect on your work to question accepted interpretations, decision making and professional practice		Critically examine and reflect on your work to question accepted interpretations, decision making and professional practice	
		Apply appropriate research methods, tools and technical skills to plan, implement and evaluate projects that contribute to the profession and the field of knowledge in the discipline		Apply appropriate research methods, tools and technical skills to plan, implement and evaluate projects that contribute to the profession and the field of knowledge in the discipline	

Glossary of terms

Here's a list of key terms that you'll encounter throughout the upcoming program overview and detailed course overview sections of this brochure. We recommend you understand these terms, and may need refer back to this glossary where required.

Award: A qualification that will be conferred on a student upon successful completion of an award program.

Graduate Certificate: A Graduate Certificate provides a solid grounding in an area. It includes introductory to intermediate-level content across 8 months intensive part time. Graduate Certificates are considered post-graduate qualifications, and in Australia are considered Level 8 under the Australian Qualifications Framework.

Graduate Diploma: Graduate Diplomas are a more detailed and extensive study, emphasising theoretical concepts and critical analysis explored over 16 months intensive part time. Graduate Diplomas are considered post-graduate qualifications, and in Australia are considered Level 8 under the Australian Qualifications Framework

Census: This is your key enrolment and HELP loan application deadline. It's important, because if you miss the census date you might have to pay for study that you don't want or need to do.

Course: A unit of study with specified learning outcomes that may be a component of a program. A course is generally 12 credit points.

Course coordinator: Your course coordinator ensures your course is run to the highest standard. They are the academic experts who wrote and developed most of the course content. They are here to assist and oversee how the course runs including but not limited to assessment moderation and grades release, publishing results, and reviewing extension requests for approval.

Credit points: A measure of study load that will be represented by a numerical value that must be assigned to a course.

Experiential learning: Experiential learning refers to the process of learning through experience, and more narrowly defined as learning through reflection on doing. This course will focus on practically applying the skills you've gained into various tasks and projects. You'll work on a virtual industry project and demonstrate industry-ready skills upon completion of the program.

Major: A series of eight or more courses in an area of specialisation within a bachelor degree program.

Minor: A series of four courses in the same subject or area of specialisation.

Program: A curriculum of study that will provide a structured approach for you to achieve defined learning outcomes and may lead to one or more awards and must have at least one program offering. At RMIT Online, a program is made up of multiple courses.

SSAF: A Student Services and Amenities fee based on your enrolment load, which is used to maintain and enhance services and amenities that improve your experience as an RMIT Online student.

Student success advisor: provides personalised non-academic study support and will equip you with study tips and online resources. They also offer advice and referral to the relevant RMIT services, ensuring you receive responses and outcomes in a timely manner. They will be your #1 RMIT supporter throughout your studies.

Tutor/online facilitator: A facilitator for your learning in the online environment. This could be through driving your engagement and conversation through discussions, hosting weekly webinars, and providing you with feedback and feed forward on your assessments so that you can adequately prepare for the next assignment.

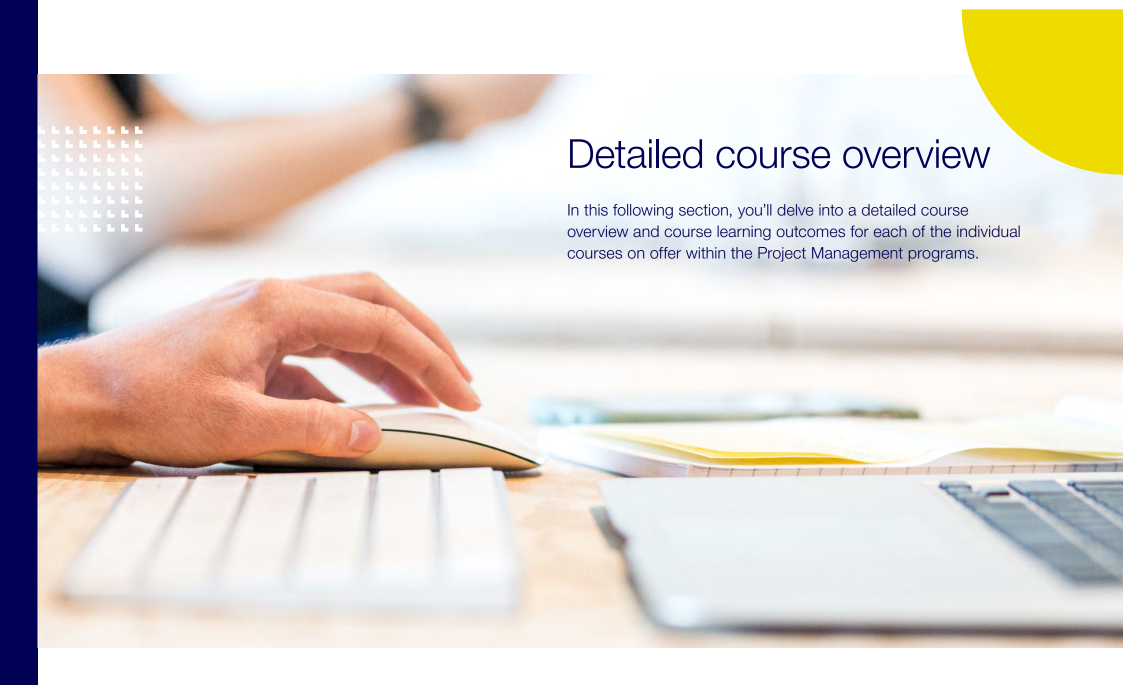
Onboarding webinar: A live video session hosted by the Student Success team before your first study term begins. The purpose of this webinar is to outline key information you need to be aware of, support services available through RMIT, and study tips that will enable success in your program.

Webinar: A live online video session hosted by your Online Facilitator where they will share their industry experiences, guide you through the course material, and prepare you for upcoming assessments. Your Online Facilitator will inform you of webinar dates and times, and recordings will be available after each live session if you're unable to make it.

Career Services: Enjoy invitations to our masterclasses and on the couches, as well as mentorship program career workshops and 1-1 career advice.

For other definitions of key academic dates, please see our FAQs, under 'What do each of my key dates for my program mean?'







Program overviews

Our Graduate Certificate and Graduate Diploma in Project Management will empower you with the confidence and expertise to handle larger and more complex projects. You can tailor your learning experience by selecting either the generalist program or the IT specialisation, depending on your career goals and interests. The following pages contain specific information for each subject.

Subjects in this degree: (Graduate Certificate)



Course Title	Course Points	Course Code
Introduction to Project Management	12	BUSM1269
Managing Project Teams	12	BUSM1271
Project Management Techniques	12	BUSM1273
Project Design for Quality	12	BUSM1272

Subjects in this degree: (Graduate Certificate - IT Specialisation)



Course Title	Course Points	Course Code
Introduction to Project Management	12	BUSM1269
Managing Project Teams	12	BUSM1271
Project Management Techniques	12	BUSM1273
Agile Project Management	12	BUSM4764

Subjects in this degree: (Graduate Diploma)



Course Title	Course Points	Course Code
Introduction to Project Management	12	BUSM4612
Managing Project Teams	12	BUSM4615
Project Design for Quality	12	BUSM4614
Project Management Techniques	12	BUSM4613
Evaluating and Managing Project Risk	12	BUSM4616
Project Financial Management and Appraisal	12	BUSM4617
Project Initiation Management	12	BUSM4411
Information and Technology Management	12	BUSM4409

Subjects in this degree: (Graduate Diploma - IT Specialisation)



Course Title	Course Points	Course Code
Introduction to Project Management	12	BUSM4612
Project Management Techniques	12	BUSM4613
Agile Project Management	12	BUSM4758
Managing Project Teams	12	BUSM4615
Evaluating and Managing Project Risk	12	BUSM1276
Project Financial Management and Appraisal	12	BUSM4417
Project Design for Quality	12	BUSM4614
Digital Innovation	12	INTE2553



PROGRAM COURSES

The following pages outline each subject across both the Graduate Certificate and Graduate Diploma degrees.

Introduction to Project Management (BUSM1269)







Course overview

This course provides an introduction to Project Management and examines the foundational principles which underpin project management practice. You will develop your knowledge of project management techniques and of how to scope, plan and manage a project.

You will also examine project management practice and the legal framework which governs the practice of project management. This course will introduce you to leadership concepts and principles, and will develop your ability to identify and manage project team dynamics.

The prime objective of this course is to build on and develop your understanding of best practice principles and practices of professional Project Management and develop your capacity to apply these in any commercial, industrial or professional context.

Learning outcomes

- Scope, develop and manage a project utilising appropriate project management techniques
- Apply best practice project management principles to assess the efficacy of project management practice in a workplace setting
- Work as team member and leader to produce a project plan
- Undertake individual research within the field of project management.

Graduate Certificate (Generalist)

Graduate Certificate (IT Specialisation)

Graduate Diploma (Generalist)



Managing Project Teams (BUSM1271)







Course overview

This course examines the role the project manager plays in managing their team and will develop your knowledge of how to manage individual differences and how to foster team cohesion.

You will also explore how different managerial styles determine team structure, and develop your knowledge of how current theoretical frameworks inform team function. This course will develop your critical understandings of the relation between team management and organisational strategic objectives and vision, and will build your understanding of project team strategies to support positive work life interaction.

- · Analyse effective project team management in relation to both your own professional practice or related experience, industry feedback and theoretical academic knowledge
- · Conduct a literature review of relevant material to support your conception of effective project team management
- Undertake a case study analysis of an industry based project team
- · Formulate and justify a series of recommendations to improve project team function and performance
- Analyse the relationship between project team management and organisational objectives and success.



Graduate Certificate (IT Specialisation)

Graduate Diploma (Generalist)

Graduate Diploma (IT Specialisation)

Project Management Techniques (BUSM1273)







Course overview

This course introduces the concept of project time and cost management. This course will develop your skills in time and cost management and expand your knowledge of how to apply these skills across diverse project management projects. You will further develop these skills by utilising specialised software.

Learning outcomes

- Select and apply appropriate project management techniques to manage project duration and cost
- · Analyse and apply principles of cost control, cash flow planning and financial administration to ensure effective project management.
- Control project cost and duration
- Critically analyse, synthesise and reflect on project management techniques.

Project Design for Quality (BUSM1272)





Course overview

This course examines the processes of design management and documentation and how these impact on the achievement of overall project objectives. This course will develop your understanding of the various elements which contribute to the project design process and you will build and apply your knowledge of how the project design process impacts on the ability of the project manager to deliver effective project outcomes.

The objectives of this course are to develop your ability to apply quality assurance and quality control systems to produce a quality project plan. The course will also develop your knowledge of quality management and its role in successful project management.

- Define and discuss quality objectives in relation to diverse industry projects
- Apply project management strategies to address stakeholder requirements
- Employ project life cycle and process management strategies to enhance project quality outcomes
- Apply quality management processes to produce a management plan which is responsive to client needs.



Graduate Certificate (IT Specialisation)

Graduate Diploma (Generalist)

Graduate Diploma (IT Specialisation)

Evaluating and Managing Project Risk (BUSM1276)





Course overview

In this course you will explore the concepts of risk in a project context and develop your critical understanding of the principles and processes of systematic risk management. This course will develop your ability to apply the principles and processes of risk management in a project environment; and build your knowledge of techniques used in the economic and financial evaluation of risk and uncertainty in projects.

Learning outcomes

- Analyse the fundamental principles of risk management as applied in a project context
- Select and apply techniques and tools of risk to identify and analyse risk
- Analyse and apply risk management processes to develop a industry risk management plan.

Project Financial Management and Appraisal (BUSM4417)





Course overview

Project costing and financial management are among the most thought-provoking and critical facets of the project management process. Under tighter budgets and increasingly competitive work environment, stakeholders need to build value for all monies spent. The ability to determine and assess funding options and schemes is vital to effective project management.

This course will consolidate and expand your knowledge of project costing and deepen your understanding of its relevance to the broader project development process. You will acquire the theoretical knowledge and project management skills required to distinguish and compare alternative financing schemes for project performance, and you will also analyse and appraise the economic status of projects and corporations. Further, you will broaden and deepen your understanding of project financial management principles, theory and practice as applicable to contemporary industry practices.

- Apply specialised knowledge of traditional and contemporary costing methods and systems to diverse projects
- Utilise specialised economic evaluation techniques to determine project feasibility
- · Analyse, synthesise and communicate the financial context of projects and compare alternative funding schemes for project performance
- Critically analyse economic parameters to determine financial status within diverse organisations
- Research and justify why and how contemporary financial management strategies are preferable according to the project context.



Graduate Certificate (IT Specialisation)

Graduate Diploma (Generalist)

Graduate Diploma (IT Specialisation)

Project Initiation Management (BUSM4411)



Course overview

This course uses the case method, a Socratic method developed by Harvard University. It is designed to develop the specialised knowledge and skills required to undertake effective front end planning. Front end planning is core to the effective management of projects and occurs at the stage during which high-level, strategic planning and development is undertaken. The purpose of front end planning is to ensure that appropriate projects are selected to in turn ensure effective implementation.

Learning outcomes

- Analyse and apply front end planning theories and best practice to undertake effective front end planning in local and global contexts
- Analyse, utilise and communicate project success factors and success criteria to deliver project success and value
- Critically analyse and evaluate the effectiveness of the front end planning process to advise key decision makers engaged in the front end planning process
- Develop and apply front end planning techniques to enable the effective management of projects.

Information and Technology Management (BUSM4409)



Course overview

Evidenced based decision making based upon the analysis of reliable data and the utilisation of appropriate information management systems is critical to effective project management. This course will develop the skills to enable you to systematically evaluate and determine the information and communication needs of diverse medium to large scale projects, and to manage these needs through information management planning. You will develop the skills and knowledge required to assess diverse information requirements for projects and select and employ appropriate technologies to fulfill those requirements.

Further, you will be skilled in the use of information and communication technologies, including online collaboration tools, to enable the management of complex information generated through the project life cycle. You will also develop the skills required to analyse quantitative and qualitative project data and to identify trends and needs so as to address the different information requirements of project stakeholders.

- Analyse and evaluate the data produced through a project life cycle to formulate a project strategy which meets the information and communication requirements of a project
- Utilise specialised information and communication technologies to address the information management requirements of project stakeholders
- Justify the selection and application of specialised communication tools and technology to support the information needs of a project
- Create and develop an information management plan to enable effective and timely decision making and project management.



Graduate Certificate (IT Specialisation)

Graduate Diploma (Generalist)

Graduate Diploma (IT Specialisation)

Agile Project Management (BUSM4764)





Course overview

To be effective within the ever changing and complex IT environment project managers need to be agile throughout the different phases of the project life cycle. Agile IT project managers are responsive, flexible, adaptive and solutions focused. In order to ensure agile project management, project managers must also utilise specialised methodologies which draw upon established theory and best practice.

You will be build your knowledge of key agile methodologies, and will analyse and critique the usability of these methodologies comparative to more traditional project management methodologies and practices. You will further apply your specialised agile project management knowledge and skills to undertake agile project planning which replicates IT industry contexts.

Learning outcomes

- Critically analyse agile project management methodologies
- Critique and justify the use of agile versus traditional project management methodologies in response to diverse industry scenarios
- Select and apply agile project management methodologies to deliver effective project management planning
- Formulate agile project management engagement strategies which effectively respond to the diverse needs of industry stakeholders.

Digital Innovation (INTE2553)



Course overview

This course aims to critically examine and evaluate both current and emerging digital technologies, with a focus on enhancing existing systems and generating new business value. Students are encouraged to undertake comprehensive investigations into the digital disruptions that are reshaping multiple industries.

The course is designed to equip students with the skills to critically assess and articulate digital trends in today's business landscape. Course participants will analyze the effects of these trends on organizational strategies and will learn how to leverage digital technologies as solutions. The ultimate goal is to deepen students' understanding of the transformative role that digital innovations can serve in shaping a more inventive and competitive business landscape for the future.

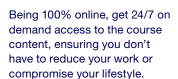
- Critically appraise and evaluate various emerging technologies that support digital innovation
- Design and construct technology solutions to support digital innovation in a business context
- Evaluate emerging technologies to determine their potential to deliver business value and achieve strategic alignment
- Explain how digital technologies can transform business processes and operations
- Examine the critical role of management in fostering and directing digital innovation.



Why study online









Become industry connected as you learn from renowned academics with extensive industry experience. Our courses are designed with industry partners to ensure what you learn is up to date and aligns with best practice.



Get hands on through structured activities and build out your project portfolio to demonstrate your knowledge and practical skills.



Get personalised support that keeps you motivated on the road to success. Your support team includes the Student Success advisors who'll give you one-on-one assistance, an Online Facilitator, and a Course Coordinator.



Graduate with a globally recognised degree.



Who's supporting you

RMIT Online works with leading experts at the forefront of their fields, multiplying the force of industry with a world-leading university.

By studying with RMIT Online, you can be sure you will be levelling up your skills and qualifications through work-connected, relevant learning.







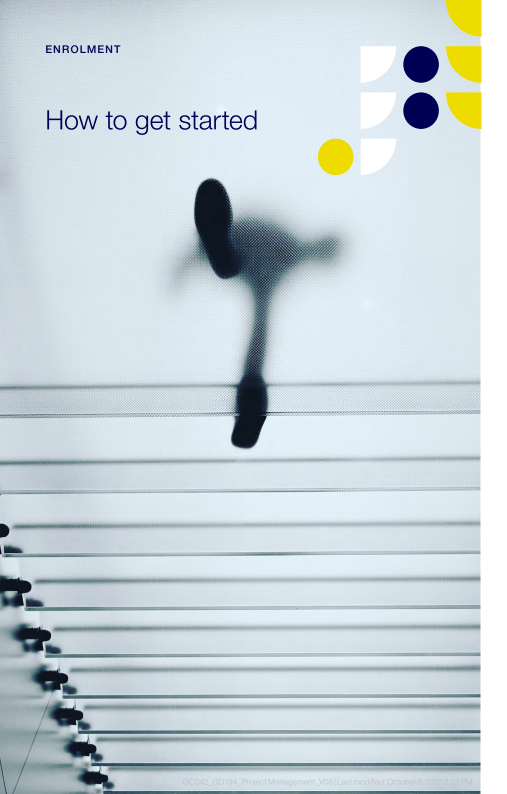
Dr Priyabrata Chowdhury Lecturer, RMIT

Dr Priyabrata Chowdhury is a Senior Lecturer of Supply Chain Management at the School of Accounting, Information Systems and Supply Chain (AISSC) at RMIT University. Priyabrata researches contemporary supply chain issues to guide businesses in developing resilient and sustainable supply chains. His research interests include supply chain risk and disruption management, supply chain resilience, supply chain sustainability, and talent management in supply chains.



Student Success team, RMIT Online

Our student success team are here to help you with 1:1 coaching, tips on how to successfully study online, and any questions or concerns you may have.



Enrolment in our graduate programs is easy. Get in touch with one of our Student Enrolment Advisors today and we can get the wheels moving.

STEP 1 Chat to a Student Enrolment Advisor

Our Student Enrolment Advisors have all the information you will need to choose the best courses for you. They can even coach you through the enrolment process over the phone.

You can call our Student Enrolment Advisors during business hours on 1300 145 032. They'll be able to help with any questions regarding the application process, RMIT course fees, and how online study works.

STEP 2 Send us your documents

All you have to do is fill out and submit the relevant course application forms. Your RMIT Course Consultant can guide you through this process. It doesn't take more than a few minutes.

STEP 3 You'll hear from us soon!

If there are any extra steps necessary, your Student Enrolment Advisor will let you know. Once you're enrolled, you'll also be able to access your course details via our Student Portal. For more information, visit online.rmit.edu.au

*Further Information Every effort has been made to ensure the information contained in this publication is accurate and current at the date of publishing. For the most up-to-date information, please refer to the RMIT Online website before lodging your application.

