

The future begins here







CEO's Message	03
Discover Australia	04
Vocational Education in Australia	05
About Melbourne Metropolitan College	06
Our Courses	
 Information Technology (Cyber Security) 	07
 Business, Leadership and Management Courses 	11
 Automotive Courses 	17
 Civil Construction Design Courses 	20
 Agri-Business Management Course 	22
Pathways To University	23
Course Fees 2024	24
The City	26
Application Process	30





Frequently Asked Questions



CEO's Message

Here, at Melbourne Metropolitan College, you will find exceptional experiences that allow you to grow and develop, explore new interests, and fully realise your potential.

Our friendly staff are always ready to help you and guide you during your study here at Melbourne Metropolitan College. Our Business, Information technology, Cyber Telecommunications Network Engineering, Civil Construction, Leadership & Management courses are structured and designed to suit the industry standards that cater to individual needs.



HEMI HOSSAIN

Producing skilled and career-ready graduates has always been central to our mission. Through a process that includes career exploration and professional preparation, we connect you with career paths and foster the skills and mindset needed for professional advancement. Our team is committed to shaping our students' skills and as a team, we play a role in connecting students with the corporate world or professional world which is achieved through internships in the best organisation in the market.







Standing proud with 8 of the top 100 universities in the world, renowned for its world-class education, post-study work opportunities, excellent quality of living, unbeatable academic excellence and support system for international students.



Cultural Diversity

Australia is a diverse melting pot of cultures. The benefits of living in a multicultural society include wonderful culinary offerings, public international celebrations and the chance to learn a different language.



Incredible Work Opportunities

Australia also offers a Temporary Graduate Visa, that allows international students to stay in Australia and continue to work after they have graduated.



Easy Communication

Australians speak English, which makes it easy for most international students to understand and be understood.



Easy Access to Student Visas

If you are seeking to obtain a student visa, Australia provides an expedited and simplified application process for the Student Visa.



Global Recognition

Graduates from Australian schools are highly sought after due to the impressive international reputation of the Australian education system. The government works diligently to maintain the high standards of education associated with the country.



Cost of Living

Australia boasts one of the highest standards of living globally. Notably, living expenses and tuition fees in Australia are notably more affordable than those in the United States and the United Kingdom. Furthermore, international students in Australia have the opportunity to engage in part-time employment while pursuing their studies.







Vocational Education in Australia

You can develop valuable job skills through vocational education and training (VET) in Australia, which emphasizes practical industry skills. This is a fast-track option for international students. The VET sector is a collaboration between governments and businesses.

Registered Training Organizations (RTOs) organize VET courses and provide qualifications that are nationally recognized. RTOs include Technical and Further Education (TAFE) institutes, private colleges, and some universities. VET courses range from Certificate I to IV, Diploma, Advanced Diploma, and Graduate Diploma.

To enroll international students, RTOs must be registered with the Australian Government's Commonwealth Register of Institutions and Courses for Overseas Students (CRICOS). CRICOS ensures quality education for international students and is closely monitored by the Australian Government.





Greater accessibility exists for vocational education than for higher education.



If you're interested in succeeding in a chosen field or changing careers, it is beneficial to upgrade one's skills.



Vocational education gives you immediate job options and prepares you for entry-level employment in your career.



The majority of vocational programs are less time-consuming than those from regular colleges or universities.



students credit earn exemptions for completing VET courses, it opens possibilities to further education.



Through supervised practicums, many vocational schools integrate classroom instruction with real-world experience.





About Melbourne Metropolitan College

Melbourne Metropolitan College extends a warm welcome to our Australian students. Our primary emphasis lies in fostering your professional development and achieving success. Upon graduation, students have the option to pursue advanced studies or enter their chosen career fields. Our committed faculty and staff stand ready to provide unwavering support throughout the student's academic voyage. We invite you to explore our state-of-the-art facilities and join us for a fulfilling educational journey that propels your career prospects in Australia.

Facilities we Provide on Campus for our Students

- Fully Equipped Classrooms With Data Projectors.
- Multimedia Enabled Classrooms With Computers And Free Wi-Fi Access.
- Moodle Platform For The Repository Of Online Learning Content And Activities.
- Extra Computers In Common Area To Use Outside The Classroom.
- Kitchen, Eating Area, Printing, Scanning, And Photocopying Facilities

University Pathway and Internship Programs

Melbourne Metropolitan College offers the students with the best internship opportunities in Australia where you can earn a placement through us in Australia.

Four Campuses in Four Amazing Locations

We are located in the heart of Australia with our main campus in Melbourne spreading branches in Adelaide, Gold Coast and Alice Springs.

Professional Trainers

Our main goal is to provide our students with quality education with hands-on experience within the campus and our exceptionally brilliant trainers do the amazing job of achieving great results from our students with an outstanding teaching environment.

Outstanding Student Support System

Throughout your studies at Melbourne Metropolitan College, our student support team is here to assist you. The support staff is aware of the individuality and particular circumstances of each student. We offer assistance to each student's needs.



Awarded as The Best Quality Education Provider

MMC is awarded as the best Quality Education Provider of the Year by the South Asian Entrepreneurs Summit 2022. Melbourne Metropolitan College aims to provide the best learning experience in the heart of Australia with qualified Trainers, quality learning resources.





Course Duration

52 Weeks (Incl Holidays)



Study Load Full time

Course Offered (Campus)

Melb | Adl | GC



Study Commitment

20 hours/week



Study Mode

Face to face classes



Every month Except (February, June & December)



Career Pathway

- Telecommunications Technician
- Network Support Technician
- Telecommunications Engineer
- Field Technician



Study pathways

Gain direct entry for selected Bachelor Degree course in our partnered Australian Universities.



Course Outcome

Nationally recognised/accredited Qualification at the Diploma Level, ICT50220 Diploma of Information Technology





(Telecommunications Networking Engineering)

Course Code ICT50220 | CRICOS Code: 111241D

This qualification provides you with the skills and knowledge to work in a variety of information and communications technology (ICT) roles with established specialised skills in a technical ICT function. Graduates in these roles carry out moderately complex tasks in a specialist field, working independently, as part of a team or leading a deliverable with others. They may apply their skills across a wide range of industries, business functions and departments, or as a business owner (sole trader/contractor).

What You Will Learn

You will study Information Technology topics and case studies as they apply to different Australian industries. There will be immersive hands-on practical work, using critical IT problem-solving skills, research, consultation, and collaborating with diverse teams.

Course Units:

There are a total of 20 units to complete the course. This includes 6 core units and 14 elective units. Some of the units of this course are listed below:

Core / Elective	Code	Unit Title
Core	BSBCRT512	Originate and develop concepts
Core	BSBXCS402	Promote workplace cyber security awareness and best practices
Core	BSBXTW401	Lead and facilitate a team
Core	ICTICT517	Match ICT needs with the strategic direction of the organization
Core	ICTICT532	Apply IP, ethics and privacy policies in ICT environments
Core	ICTSAS527	Manage client problems
Elective	ICTICT519	Develop detailed component specifications from project specifications
Elective	ICTNPL413	Evaluate networking regulations and legislation for the telecommunications industry
Elective	ICTNWK423	Manage network and data integrity
Elective	ICTNWK541	Configure, verify and troubleshoot WAN links and IP services
Elective	ICTPMG505	Manage ICT projects
Elective	ICTTEN519	Design network building projects
Elective	ICTNWK536	Plan, implement and test enterprise communication solutions
Elective	ICTNWK540	Design, build and test network servers
Elective	ICTNWK546	Manage network security
Elective	ICTICT518	Research and review hardware technology options for organisations
Elective	ICTNWK556	Identify and resolve network problems
Elective	ICTICT435	Create technical documentation
Elective	ICTNWK537	Implement secure encryption technologies
Elective	ICTCLD502	Design and implement highly available cloud



Diploma of Information Technology (Cyber Security)

Course Code ICT50220 | CRICOS Code: 111241D

This qualification reflects the role of individuals in a variety of information and communications technology roles who have established specialised skills in a technical ICT function. Individuals may apply their skills across a wide range of industries, business functions and departments, or as a business owner with this degree.

What You Will Learn

You will study Information Technology topics and case studies as they apply to different Australian industries. There will be immersive hands-on practical work, using critical IT problem-solving skills, research, consultation, and collaborating with diverse teams.

Course Units:

There are a total of 20 units to complete the course. This includes 6 core units and 14 elective units. Some of the units of this course are listed below:

Code	Unit Title
BSBCRT512	Originate and develop concepts
BSBXCS402	Promote workplace cyber security awareness and best practices
BSBXTW401	Lead and facilitate a team
ICTICT517	Match ICT needs with the strategic direction of the organisation
ICTICT532	Apply IP, ethics and privacy policies in ICT environments
ICTSAS527	Manage client problems
ICTCYS407	Gather, analyse and interpret threat data
ICTCYS610	Protect critical infrastructure for organisations
ICTCYS613	Utilise design methodologies for security architecture
ICTSAS524	Develop, implement and evaluate an incident response plan
ICTSAS526	Review and update disaster recovery and contingency plans
ICTSAS502	Establish and maintain client user liaison
ICTNWK536	Plan, implement and test enterprise communication solutions
ICTNWK540	Design, build and test network servers
ICTNWK546	Manage network security
ICTICT518	Research and review hardware technology options for organisations
ICTNWK556	ldentify and resolve network problems
ICTICT435	Create technical documentation
ICTNWK537	Implement secure encryption technologies
ICTCLD502	Design and implement highly available cloud infrastructure
	BSBCRT512 BSBXCS402 BSBXTW401 ICTICT517 ICTICT532 ICTSAS527 ICTCYS610 ICTCYS613 ICTSAS524 ICTSAS526 ICTSAS526 ICTSAS502 ICTNWK536 ICTNWK546 ICTNWK546 ICTICT518 ICTNWK556 ICTNWK556 ICTNWK557



Course Duration 52 Weeks (Incl Holidays)



Course Offered (Campus)

Melb | Adl | GC



Study Commitment

20 hours/week



Study Mode

Face to face classes



Intakes

Every month Except (February, June & December)



Career Pathway

- Network Technician
- Cyber Security Analyst
- Junior Security Analyst
- Security Administrator



Study pathways

Gain direct entry for selected Bachelor Degree course in our partnered Australian Universities.



Course Outcome

Nationally recognised/accredited Qualification at the Diploma Level, ICT50220 Diploma of Information Technology







Advanced Diploma of Information Technology (Cyber Security)

Course Code ICT60220 | CRICOS Code: 111242C

This qualification highlights the responsibilities of individuals in diverse information and communications technology roles, showcasing their substantial expertise in either specialized technical skills or management skills. They proficiently handle intricate tasks within a specific field, demonstrating the capacity to work independently. This qualification opens doors to various industries, offering individuals a range of career options.

What You Will Learn

You will study Information and Communications Technology topics and case studies as they apply to different Australian industries. There will be immersive hands-on practical work, using critical IT problem-solving skills, research, consultation and collaborating with diverse teams.

Course Units:

There are a total of 16 units to complete the course. This includes 6 core units and 10 elective units. Some of the units of this course are listed below:

Core / Elective	Code	Unit Title
Core	BSBCRT611	Apply critical thinking for complex problem solving
Core	BSBTWK502	Manage team effectiveness
Core	BSBXCS402	Promote workplace cyber security awareness and best practices
Core	ICTICT608	Interact with clients on a business level
Core	ICTICT618	Manage IP, ethics and privacy in ICT environments
Core	ICTSAD609	Plan and monitor business analysis activities in an ICT environment
Elective	ICTCYS604	Implement best practices for identity management
Elective	ICTCYS606	Evaluate an organisation's compliance with cyber security standards and law
Elective	ICTCYS608	Perform cyber security risk assessments
Elective	ICTCYS612	Design and implement virtualised cyber security infrastructure for organisations
Elective	ICTICT522	Evaluate vendor products and equipment
Elective	ІСТІСТ617	Lead the evaluation and implementation of current industry specific technologies
Elective	ICTNWK537	Implement secure encryption technologies
Elective	ICTNWK540	Design, build and test network servers
Elective	ICTNWK546	Manage network security
Elective	ІСТІСТ617	Lead the evaluation and implementation of current in dustry specific technologies



Course Duration 76 Weeks (Incl Holidays)



Study Load

Full time

Course Offered (Campus)

Melb | Adl | GC



Study Commitment

20 hours/week



Study Mode

Face to face classes



Intakes

Every month Except (February, June & December)



Study pathways

Bachelor of Information Technology, Gain direct entry to Australian Universities.



Career Pathway

- Cyber Security Para-Professional
- Cyber Security Instruction/ Penetration Tester
- Cyber Security Consultant
- Cyber Security Support Officer
- Network Support Officer



Course Outcome

A nationally recognised/accredited Qualification at the Advanced Diploma Level, ICT60220 Advanced Diploma of Information Technology.







Course Code ICT60220 | CRICOS Code: 111242C

What You Will Learn

The Advanced Diploma of Information Technology (Telecommunications Network Engineering) provides high-level information and communications technology (ICT), process improvement, and business skills and knowledge to enable an individual to be effective in senior ICT roles within organisations. The qualification builds on a core of management competencies, specialist, and general skills in the telecommunications industry.

Course Units:

There are a total of 16 units to complete the course. This includes 6 core units and 10 elective units. Some of the units of this course are listed below:

Core / Elective	Code	Unit Title
Core	BSBCRT611	Apply critical thinking for complex problem solving
Core	BSBTWK502	Manage team effectiveness
Core	BSBTWK502	Promote workplace cyber security awareness and best practices
Core	ICTICT608	Interact with clients on a business level
Core	ICTICT618	Manage IP, ethics and privacy in ICT environments
Core	ICTSAD609	Plan and monitor business analysis activities in an ICT environment
Elective	ICTNPL413	Evaluate networking regulations and legislation for the telecommunications industry
Elective	ICTNWK612	Plan and manage troubleshooting advanced integrated IP networks
Elective	ICTPMG613	Manage ICT project planning
Elective	ICTTEN615	Manage network traffic
Elective	ICTTEN622	Produce ICT network architecture designs
Elective	ICTICT522	Evaluate vendor products and equipment
Elective	ICTNWK537	Implement secure encryption technologies
Elective	ICTNWK540	Design, build and test network servers
Elective	ICTNWK546	Manage network security
Elective	ICTICT617	Lead the evaluation & implementation of current industry specific technologies



Course Duration 76 Weeks (Incl Holidays)



Study Load

Full time

Course Offered (Campus)

Melb | Adl | GC



Study Commitment

20 hours/week



Study Mode

Face to face classes



Intakes

Every month Except (February, June & December)



Career Pathway

- Network Specialist
- ICT Network Specialist
- Telecommunications Technician Officer
- Telecommunications Network **Planner**



Study pathways

Gain direct entry for selected Bachelor Degree course in our partnered Australian Universities.











This qualification would apply to individuals with various job titles including executive officers, program consultants, and program coordinators. Individuals in these roles may possess substantial experience in a range of settings, but seek to further develop their skills across a wide range of business functions. Conversely, it may also apply to those with little or no vocational experience, but who possess sound theoretical business skills and knowledge that they would like to develop in order to create further education and employment.

What You Will Learn

You will study higher levels of business theory and Australian business case studies. This includes essential business topics such as: identification of marketing opportunities, oversee the performance of a team, manage business risk, how to develop critical thinking, manage budgets and financial plans, and others.

Course Units:

There are a total of 12 units to complete the course. This includes 5 core units and 7 Elective units. Some of the units of this course are listed below:

Core / Elective	Code	Unit Title	
Core	BSBCRT511	Develop critical thinking in others	
Core	BSBFIN501	Manage budgets and financial plans	
Core	BSBOPS501	Manage business resources	
Core	BSBSUS511	Develop workplace policies and procedures for sustainability	
Core	BSBXCM501	Lead communication in the workplace	
Elective	BSBOPS504 Manage business risk		
Elective	BSBTWK503	Manage meetings	
Elective	BSBPEF501	Manage personal and professional development	
Elective	BSBLDR522	Manage people performance	
Elective	BSBSTR502	Facilitate continuous improvement	
Elective	BSBWHS521	Ensure a safe workplace for a work area	
Elective	BSBINS512	BSBINS512 Monitor business records systems	



Course Duration 52 weeks (4 Terms)



Study Load

Full time

Course Offered (Campus)

Melb | Adl | GC



Study Commitment

20 hours/week



Study Mode

Face to face classes



Intakes

Every month Except (February, June & December)



Career Pathway

- Administrator or Administrative Assistant
- Administrative Officer
- Project Officer
- Accounts Clark
- Customer Service Officer



Study pathways

Advanced Diploma of Leadership & Management, Bachelor of Business and Commerce, Gain direct entry to Australian Universities.



Course Outcome

A nationally recognised/accredited Qualification at the Diploma Level, BSB50120 Diploma of Business.



Course Code BSB40520 | CRICOS Code: 104009D

This qualification reflects the role of individuals working as developing and emerging leaders and managers in a range of enterprise and industry contexts. As well as assuming responsibility for their performance, individuals at this level provide leadership, guidance, and support to others. They also have some responsibility for organising and monitoring the output of their team. Persons working at this level are required to have strong interpersonal and communication skills.

What You Will Learn

BSB40520 Certificate IV In Leadership And Management reflects the role of individuals working as developing and emerging leaders and managers in a range of enterprise and industry contexts.

Course Units:

There are a total of 12 units to complete the course. This includes 5 core units and 7 elective units. Some of the units of this course are listed below:

Core / Elective	Code	Unit Title
Core	BSBLDR401	Communicate effectively as a workplace leader
Core	BSBLDR402	Lead effective workplace relationships
Core	BSBLDR403	Lead team effectiveness
Core	BSBMGT402	Implement operational plan
Core	BSBWHS401	Implement and monitor WHS policies, procedures & programs to meet legislative requirements
Elective	BSBINN301	Promote innovation in a team environment
Elective	BSBWOR404	Develop work priorities
Elective	BSBMGT403	Implement continuous improvement
Elective	BSBMGT401	Show leadership in the workplace
Elective	BSBCUS401	Coordinate implementation of customer service strategies
Elective	BSBCMM401	Make a presentation
Elective	BSBWOR403	Manage stress in the workplace



Course Duration 52 Weeks (Incl Holidays)



Study Load

Full time

Course Offered (Campus)

Melb | Adl | GC



Study Commitment

20 hours/week



Study Mode

Face to face classes



Intakes

Every month Except (February, June & December)



Career Pathway

- Team Leader
- Coordinator
- Supervisor
- Assistant Manager



Study pathways

Advanced Diploma of Leadership & Management, Bachelor of Business and Commerce, Gain direct entry to Australian Universities.



Course Outcome

A nationally recognised/accredited Qualification at the Diploma of Leadership Management, & Advanced Diploma of Leadership & &Management.



Course Code BSB40120 | CRICOS Code: 106784D

This qualification reflects the role of individuals working as administrators or project officers in their chosen industry. As well as assuming responsibility for their performance, individuals at this level may provide leadership, guidance, and support to others. Persons working at this level are required to have strong interpersonal and communication skills. Individuals use well-developed skills and a broad knowledge base to apply solutions to a defined range of unpredictable problems and analyze information from a variety of sources.

What You Will Learn

This nationally-recognized qualification is a broad leadership and management course that will teach you a wide range of fundamental management and Graduates at this level will have theoretical and practical knowledge and skills for specialized and/or skilled work and/or further learning. Graduates at this level will have broad factual, technical, and some theoretical knowledge of a specific area or a broad field of work and learning. Graduates at this level will have a broad range of cognitive, technical, and communication skills leadership skills you can apply in any industry or organisation.

Course Units:

There are a total of 12 units to complete the course. This includes 5 core units and 7 elective units. Some of the units of this course are listed below:

Core / Elective	Code	Unit Title
Core	BSBCRT411	Apply Critical Thinking to Word Practices
Core	BSBWHS411	Implement and monitor WHS Policies, Procedures & Programs
Core	BSBTWK401	Build and Maintain Business Relationships
Core	BSBWRT411	Write Complex Documents
Core	BSBXCM401	Apply Communication Strategies in the Workplace
Elective	BSBCMM411	Make Presentations
Elective	BSBHRM413	Support the Learning and Development of Teams and Individuals
Elective	BSBTEC404	Use Digital Technologies to Collaborate in a Work Environment
Elective	BSBPEF401	Manage Personal Health and Wellbeing
Elective	BSBSTR4O2	Implement Continuous Improvement
Elective	BSBLDR411	Demonstrate Leadership in the workplace
Elective	BSBPEF402	Develop Personal Work Priorities



Course Duration 52 Weeks (Incl Holidays)



Study Load Full time

Course Offered (Campus)





Study Commitment

20 hours/week



Study Mode

Face to face classes



Intakes

Every month Except (February, June & December)



Career Pathway

- Client Administrator
- Administration Coordinator
- Personal/Executive Assistant
- Project Officer



Study pathways

Graduate Diploma of Management (Learning), Bachelor of Business and Commerce, Gain direct entry to Australian Universities



Course Outcome

A nationally recognised/ accredited Qualification at the Advanced Diploma Level, BSB60420 Advanced Diploma of Leadership and Management.







This qualification reflects the role of individuals who apply knowledge, practical skills, and experience in leadership and management across a range of enterprise and industry contexts. Individuals at this level display initiative and judgement in planning, organising, implementing, and monitoring their own workload and the workload of others. They use communication skills to support individuals and teams to meet organisational or enterprise requirements.

What You Will Learn

Graduates at this level will have a broad range of cognitive, technical and communication skills to select and apply methods and technologies to: analyse information to complete a range of activities, provide and transmit solutions to sometimes complex problems, transmit information and skills to others.

Course Units:

There are a total of 12 units to complete the course. This includes 6 core units and 6 Elective units. Some of the units of this course are listed below:

Core / Elective	Code	Unit Title
Core	BSBCMM511	Communicate with influence
Core	BSBCRT511	Develop critical thinking in others
Core	BSBLDR523	Lead and manage effective workplace relationships
Core	BSBOPS502	Manage business operational plans
Core	BSBPEF502	Develop and use emotional intelligence
Core	BSBTWK502	Manage team effectiveness
Elective	BSBOPS504	Manage business risk
Elective	BSBSUS511	Develop workplace policy and procedures for sustainability
Elective	BSBPEF501	Manage personal and professional development
Elective	BSBLDR522	Manage people performance
Elective	BSBSTR502	Facilitate continuous improvement
Elective	BSBWHS521	Ensure a safe workplace for a work area



Course Duration 52 Weeks (Incl Holidays)



Study Load

Full time

Course Offered (Campus)

Melb | Adl | GC



Study Commitment

20 hours/week



Study Mode

Face to face classes



Intakes

Every month Except (February, June & December)



Career Pathway

- Business Development Manager
- Human Resources Manager
- Office Manager



Study pathways

Advanced Diploma of Leadership & Management, Bachelor of Business and Commerce, Gain direct entry to Australian Universities.



Course Outcome

Anationally recognised / accredited Qualification at the Diploma of Leadership & Management, Advanced Diploma of Leadership & & Management.



Course Code BSB60420 | CRICOS Code: 106478C

This qualification reflects the role of individuals who apply knowledge, practical skills, and experience in leadership and management across a range of enterprise and industry contexts. Individuals at this level display initiative and judgment in planning, organising, implementing, and monitoring their own workload and the workload of others. They use communication skills to support individuals and teams to meet organisational or enterprise requirements.

What You Will Learn

This nationally-recognized qualification is an extensive leadership and manage program. It covers a wide array of essential management and leadership skills that you can use in any industry or organization.

Course Units:

There are a total of 10 units to complete the course. This includes 5 core units and 5 elective units. Some of the units of this course are listed below:

Core / Elective	Code	Unit Title
Core	BSBCRT611	Apply critical thinking for complex problem solving
Core	BSBLDR601	Lead and manage organisational change
Core	BSBLDR602	Develop and implement business plans
Core	BSBOPS601	Develop and implement business plans
Core	BSBSTR601	Manage innovation and continuous improvement
Elective	BSBTEC601	Review organisational digital strategies
Elective	BSBSTR602	Develop organisational strategies
Elective	BSBXCM501	Lead communication in the workplace
Elective	BSBSUS601	Lead corporate social responsibility
Elective	BSBFIN601	Manage organisational finances



Course Duration 52 Weeks (Incl Holidays)



Study Load Full time

Course Offered (Campus)

Melb | Adl | GC



Study Commitment

20 hours/week



Study Mode

Face to face classes



Intakes

Every month Except (February, June & December)



Career Pathway

- Manager or Area Manager
- Department Manager
- Regional Manager
- Team manager
- Supervisor
- Operations Manager
- Sales team leader
- Officer Manager



Study pathways

Graduate Diploma of Management (Learning), Bachelor of Business and Commerce, Gain direct entry to Australian Universities



Course Outcome

A nationally recognised/ accredited Qualification at the Advanced Diploma Level, BSB60420 Advanced Diploma of Leadership and Management.





Course Code BSB80120 | CRICOS Code: 106479B

This qualification reflects the role of individuals working as administrators or project officers in their chosen industry. As well as assuming responsibility for their own performance, individuals at this level may provide leadership, guidance, and support to others. Persons working at this level are required to have strong interpersonal and communication skills. Individuals use well-developed skills and a broad knowledge base to apply solutions to a defined range of unpredictable problems and analyze information from a variety of sources.

What You Will Learn

This course involves a combination of various learning activities such as: case studies, project assessments, research work and knowledge assessment. By completing this course you will gain skills and knowledge in the following areas:

- Development of learning and development strategies
- Organisational performance development
- Organisational knowledge management
- Strategic transformation
- Improve learning practices
- Collaborative partnerships and relationships
- Lead applied research



Learning portal

All learning resources and assessments are assessable via the e-learning portal. This may include Study Guide, Weekly Quiz, PowerPoint slides, Simulation Pack, PowerPoint slides, Assessment view & amp; submission, assessment outcome, and course progress



Career Pathway

- Manager RTO
- General Manager RTO
- Director RTO
- General Manager of human resources
- Manager learning and development Senior consultant learning and development

Course Units:

There are a total of 8 units to complete the course. This includes 3 core units and 5 Elective units. Some of the units of this course are listed below:

Core / Elective	Code	Unit Title
Core	BSBHRM613	Contribute to the development of learning and development strategies
Core	BSBLDR811	Lead strategic transformation
Core	TAELED803	Implement improved learning practice
Elective	BSBSTR8O1	Lead innovative thinking and practice
Elective	BSBLDR812	Develop and cultivate collaborative partnerships and relationships
Elective	BSBINS603	Initiate and lead applied research
Elective	PSPMGT006	Develop a business case
Elective	BSBHRM611	Contribute to organisational performance development



Course Duration

52 Weeks (Incl Holidays)



Study Load

Full time

Course Offered (Campus)

Melb | Adl | GC



Study Commitment

20 hours/week



Study Mode

Face to face classes



Every month Except (February, June & December)



Career Pathway

- Learning & development consultant
- RTO Manager
- Organisational learning & leadership manager
- RTO Director
- Workforce capability development leader



Course Pathway

Upon successful completion of this course, graduates may consider further study at a higher tertiary level within the vocational education and training sector or Bachelor's or Master's Degree level.



Course Outcome

A nationally recognised/ accredited qualification at the Graduate Diploma level, BSB80120 - Graduate Diploma of Management (Learning).









Course Code AUR30620 | CRICOS Code: 103660G

Certificate III In Automotive Mechanical Diagnosis graduates will have the skills to perform a broad range of tasks on a variety of light vehicles in the automotive retail, service, and repair industry.

Course Units:

There are a total of 36 units to complete the course. This includes 20 core units and 16 elective units. Some of the units of this course are listed below:

Core / Elective	Code	Unit Title
Core	AURAEA002	Follow environmental and sustainability best practice in an automotive workplace
Core	AURASA102	Follow safe working practices in an automotive workplace
Core	AURETR112	Test and repair basic electrical circuits
Core	AURETR123	Diagnose and repair spark ignition engine management systems
Core	AURETR125	Test, charge and replace batteries and jump-start vehicles
Core	AURETR129	Diagnose and repair charging systems
Core	AURETR130	Diagnose and repair starting systems
Core	AURETR131	Diagnose and repair ignition systems
Core	AURLTD104	Diagnose and repair light vehicle steering systems
Core	AURLTB103	Diagnose and repair light vehicle hydraulic braking systems
Core	AURLTD105	Diagnose and repair light vehicle suspension systems
Core	AURLTE102	Diagnose and repair light vehicle engines
Core	AURLTZ101	Diagnose and repair light vehicle emission control systems
Core	AURTTA104	Carry out servicing operations
Core	AURTTA118	Develop and carry out diagnostic test strategies
Core	AURTTB101	Inspect and service braking systems
Core	AURTTC103	Diagnose and repair cooling systems
Core	AURTTE104	Inspect and service engines
Core	AURTTF101	Inspect and service petrol fuel systems
Core	AURTTK102	Use and maintain tools and equipment in an automotive workplace
Elective	AURACA101	Respond to customer needs and enquiries in an automotive workplace
Elective	AURETR010	Repair wiring harnesses and looms
Elective	AURLTJ113	Remove, inspect and refit light vehicle wheel and tyre assemblies
Elective	AURLTQ101	Diagnose and repair light vehicle final drive assemblies
Elective	AURLTQ102	Diagnose and repair light vehicle drive shafts
Elective	AURLTX101	Diagnose and repair light vehicle manual transmissions
Elective	AURLTX102	Diagnose and repair light vehicle automatic transmissions
Elective	AURLTX103	Diagnose and repair light vehicle clutch systems
Elective	AURTTA105	Select and use bearings seals, gaskets, sealants and adhesives
Elective	AURTTB015	Assemble and fit braking system components
Elective	AURTTC001	Inspect and service cooling systems
Elective	AURTTD002	Inspect and service steering systems
Elective	AURTTD004	Inspect and service suspension systems
Elective	AURTTK001	Use ad maintain measuring equipment in an automotive workplace
Elective	AURTTX102	Inspect and service manual transmissions
Elective	AURTTX103	Inspect and service automatic transmissions



Course Duration 52 Weeks (Incl Holidays)



Study Load Full time

Course Offered (Campus) Melb | Adl | GC | AS



Study Commitment 20 hours/week



Study Mode Face to face classes



Intakes

Every month Except (February, June & December)



Career Pathway

- Motor Mechanic (General)
- Automotive Light Vehicle Mechanical Repair Technician



Study pathways

Certificate IV in Automotive Mechanical Diagnosis



Course Outcome

A nationally recognised/accredited Qualification at the Certificate III Level, AUR30620 Certificate III in Light Vehicle Mechanical Technology.

Course Code AUR40216 | CRICOS Code: 103055F

Certificate IV In Automotive Mechanical Diagnosis graduates will have the skills to perform advanced diagnostic tasks in the automotive electrical and mechanical systems in the automotive retail, service, and repair industry. Candidates will gain the knowledge and skills to diagnose complex system faults catering to light vehicles. The course is conducted in varying environments with lectures and practical demonstrations. We ensure that you gain experience in servicing and repairing vehicles in both automotive and simulated workplace environment during the program.

What You Will Learn

This Certificate will teach you the core knowledge and skills needed to succeed in the automotive industry including the use of light vehicle tools and specialised equipment. When you complete this course, you will be qualified for the Diploma qualifications on the way to becoming a Diagnostic Technician.

Course Units:

There are a total of 10 units to complete the course. This includes 1 core unit and 9 elective units. Some of the units of this course are listed below:

Core / Elective	Code	Unit Title
Core	AURTTA021	Diagnose complex system faults
Elective	AURETR037	Diagnose complex electrical and electronic faults in light vehicle safety systems
Elective	AURETU1006	Diagnose complex faults in air conditioning
Elective	AURLTB104	Diagnose complex faults in light vehicle braking systems
Elective	AURLTD109	Diagnose complex faults in light vehicle steering and suspension systems
Elective	AURLTE104	Diagnose complex faults in light vehicle petrol engines
Elective	AURLTE105	Diagnose complex faults in light vehicle diesel engines systems
Elective	AURLTX104	Diagnose complex faults in light vehicle transmission and driveline systems
Elective	ALJRAFA103	Communicate effectively in an automotive workplace
Elective	AURTTF105	Diagnose and repair engine forced induction systems



Course Duration 26 Weeks (Incl Holidays)



Course Offered (Campus) Melb | Adl | GC | AS



Study Commitment 20 hours/week



Study Mode

Face to face classes



Intakes

Every month Except (February, June & December)



Career Pathway

- Automotive Heavy Vehicle Master **Technician**
- Automotive Master Technician
- Automotive Mechanical Overhaul Technician
- Performance Vehicle Technician



Study pathways

Diploma of Automotive Technology



Practical workshop

Practical learning component of this course will be delivered through an approved automotive workshop.





Course Code AUR50216 | CRICOS Code: 103056E

Diploma of Automotive Technology graduates will develop the skills that will enable them to diagnose, evaluate, analyse, design, and modify a range of vehicle, automotive electrical, and mechanical systems in the automotive service, repair, and retail industries. The course will provide you with the knowledge and skills to solve complex automotive issues. Give an in-depth understanding of the electrical and electronic faults of the machine, engine, and fuel, while developing the expertise to maintain automobile and vehicle safety.

What You Will Learn

This Certificate will teach you the core knowledge and skills needed to succeed in the automotive industry including the use of light vehicle tools and specialised equipment. When you complete this course, you will be qualified for the Diploma qualifications on the way to becoming a Diagnostic Technician.

Course Units:

There are a total of 12 units to complete the course. This includes 1 core unit and 11 Elective units. Some of the units of this course are listed below:

Core / Elective	Code	Unit Title
Core	AURAFA007	Develop and document specifications and procedures
Elective	AURAFA006	Conduct research and present technical reports
Elective	AURETA002	Analyse and evaluate electrical and faults in body management systems
Elective	AURETA003	Analyse and evaluate electrical and electronic faults in monitoring and protection systems
Elective	AURTTA022	Develop and apply mechanical system modifications
Elective	AURETE001	Analyse and evaluate electrical and electronic faults in engine management systems
Elective	AURETR034	Develop and apply electrical system modifications
Elective	AURLTD007	Analyse and evaluate faults in light vehicle steering and suspension systems
Elective	AURLTE003	Analyse and evaluate faults in light vehicle engine and fuel systems
Elective	AURLTQ003	Analyse and evaluate faults in light vehicle transmission and driveline systems
Elective	AURATA005	Estimate and quote automotive mechanical and electrical repairs
Elective	AURAMA005	Manage complex customer issues in an automotive workplace.





Course Offered (Campus)

Melb | Adl | GC | AS



Study Commitment

20 hours/week



Face to face classes



Intakes

Every month
Except (February, June &
December)



Career Pathway

Advanced Diagnostic Technician



This certification reflects the position of employees who operate on a single or a group of Civil construction sites, execute activities requiring a high level of autonomy, and who must exercise significant judgment in organizing and choosing the right tools, roles, and techniques for themselves and others. To assure the application of the site management systems, plans, and policies, they must design site-specific work instructions and practices. They exhibit the effective use of a wide variety of managerial, planning, coordinating, and technical skills.

What You Will Learn

This nationally-recognized qualification on the Diploma of Construction Management prepares you with all the foundational and practical knowledge and a hands-on career in construction management.

Course Units:

There are a total of 13 units to complete the course. This includes 5 core units and 8 elective units. Some of the units of this course are listed below:

Core / Elective	Code	Unit Title		
Core	BSBTWK502	Manage team effectiveness		
Core	BSBWHS521	Ensure a safe workplace for a work area		
Core	RIIENV501E	Implement and maintain environmental management plans		
Core	RIIQUA501E	Implement, monitor and develop quality management plans		
Core	RIIRIS501E	Implement and maintain management systems to control risk		
Elective	RIICWM501E	Implement civil construction plans		
Elective	BSBFIN501	Manage project risk		
Elective	BSBPMG536	Manage budgets and financial plans		
Elective	BSBSTR502	Facilitate continuous improvement		
Elective	BSBOPS505	Manage organisational customer service		
Elective	BSBPEF501	Manage personal and professional development		
Elective	BSBOPS502	Manage business operational plans		
Elective	BSBPMG537	Manage project procurement		



Course Duration 52 Weeks (Incl Holidays)



Study Load

Full time

Course Offered (Campus)

Melb | Adl | GC



Study Commitment

20 hours/week



Study Mode

Face to face classes



Intakes

Every month Except (February, June & December)



Career Pathway

- Construction manager
- Project manager
- Contract manager



Study pathways

Advanced Diploma of Civil Construction Design



Course Outcome

On successful completion of the course students will receive a full Certificate of Qualification for Diploma of Civil Construction Management.







Course Code RII60520 | CRICOS Code: 111925J

This certification reflects the function of a person who helps professional engineers by working as a senior civil works designer or para-professional designer. You can work on a variety of residential and commercial building projects with the skills and knowledge you gain from this civil and structural engineering design degree. You will learn about civil engineering and develop your talents in this area.

What You Will Learn

This course involves a combination of various learning activities such as: case studies, project assessments, research work, knowledge assessment, and computer-aided design. By completing this course you will gain skills and knowledge in the following areas:

- Manage the scope, quality, and procurement of a project
- Manage the risks of a program
- Manage team effectively
- Application of safe design principles to control WHS risks
- Manage the civil works design process
- Design of motorways and interchanges
- Preparation of detailed traffic analysis
- Establish and maintain a quality system
- Produce basic drawings by using computer-aided design system

Course Units:

There are a total of 12 units to complete the course. This includes 5 core units and 7 elective units. Some of the units of this course are listed below:

Core / Elective	Code	Unit Title	
Core	BSBPMG632	Manage program risk	
Core	BSBWHS616	Apply safe design principles to control WHS risks	
Core	BSBTWK502	Manage team effectiveness	
Core	RIICWD601E	Manage the civil works design process	
Core	RIIQUA601E	Establish and maintain a quality system	
Elective	BSBOPS601	Develop and implement business plans	
Elective	BSBPMG530	Manage project scope	
Elective	BSBPMG533	Manage project cost	
Elective	BSBSTR601	Manage innovation and continuous improvement	
Elective	RIICWD533E	Prepare detailed design of civil concrete structures	
Elective	RIICWD535E	Prepare detailed design of civil timber structures	
Elective	RIILAT402E	Provide leadership in the supervision of diverse work	



Course Duration 104 Weeks (Incl Holidays)



Study Load Full time

Course Offered (Campus) Melb | Adl | GC



Study Commitment 20 hours/week



Study Mode Face to face classes



Every month Except (February, June & December)



Career Pathway

- Construction Supervisor
- Civil Design Draftsperson
- Senior Civil works D



Course pathways

- Advanced Diploma of Engineering
- Technology (Civil Engineering Design)
- Bachelor of Engineering
- Bachelor of Civil Engineering



Course Outcome

A nationally recognised/ accredited qualification at Advanced Diploma level, RII60520 - Advanced Diploma of Civil Construction Design







Course Code AHC60319 | CRICOS Code: 111923M

The Advanced Diploma of Agribusiness Management is a nationally accredited course of the AHC Agriculture, Horticulture and Conservation and Land Management training package. The course provides practical training in farming, related technologies as well as agricultural business studies. There is a particular focus on broadacre cropping and animal products within the course.

What You Will Learn

This qualification reflects the roles of individuals working in a range of agribusinesses. The units covered in this qualification are uniquely contextualised for the agribusiness sector and reflect the need for agribusiness specific management expertise in planning and analysis, financial and human resource management together with an emphasis on sustainability.

Course Units:

There are a total of 8 units to complete the course. This includes 1 core unit and 7 elective units. Some of the units of this course are listed below:

Core / Elective	Code	Unit Title	
Core	AHCBUS610	Manage agribusiness risk	
Elective	BSBINN501	Establish systems that support innovation	
Elective	BSBMGT605	Provide leadership across the organisation	
Elective	BSBMGT621	Design and manage the enterprise quality management system	
Elective	BSBMGT623	Monitor corporate governance activities	
Elective	BSBPRC504	Manage a supply chain	
Elective	AHCBUS613	Manage human resources	
Elective	AHCAGB609	Develop export markets for produce	



Course Duration 104 Weeks (Incl Holidays)



Course Offered (Campus) Adl I GC I



Study Commitment 20 hours/week



Study Mode

Face to face classes



Intakes

Every month Except (February, June & December)



Career Pathway

- Agronomist
- Research Assistant
- Animal Genetics
- Farm Manager









Pathways To University

We provide our students with continuing study pathways toward Bachelor's Degree who wants to pursue further study. Students will receive credit exemption towards Bachelor's Degree with our partner University after finishing studies at Melbourne Metropolitan College.









Entry Requirements Summary

Category	Dog	juirement	2
Category	REC	MILEIIIEIIC	9

Age Must be at least 18 years old

Equivalent to an Australian Year 10 qualification* for Certificate III,

Certificate IV; Diploma Courses.

Equivalent to an Australian Year 12 qualification* for Diploma,

Advanced Diploma and Graduate Diploma courses.

IELTS overall 5.5, PTE 46*, Please check course specific entry **English Test**

requirements for details.

Additional Requirements

Academic

Some courses have additional requirements, Please check course specific entry requirements for details*

Department of Home Affairs may have additional Country Specific Entry Requirements*

Our Accreditation & Partnerships







www.mmc.edu.au











Course Fees 2024

CODE	COURSE	CAMPUSES	DURATION	TUITION FEE (RESOURCE FEE & EN FEE INCL.)
------	--------	----------	----------	---

INFORMATION TECHNOLOGY COURSES

PACKAGE				\$26,000 AUD
ICT50220	Diploma of Information Technology (Cybersecurity) [CRICOS: 111241D]	ML, AD, GC	52 WEEKS	\$14,500 AUD
ICT60220	Advanced Diploma of Information Technology (Cybersecurity) [CRICOS: 111242C]	ML, AD, GC	76 WEEKS	\$16,500 AUD
ICT50220	Diploma of Information Technology (Telecommunications Network Engineering) [CRICOS: ICT60220]	ML, AD, GC	52 WEEKS	\$14,500 AUD
ICT60220	Advanced Diploma of Information Technology (Telecommunications Network Engineering) [CRICOS: ICT60220]	ML, AD, GC	76 WEEKS	\$16,500 AUD

BUSINESS, LEADERSHIP AND MANAGEMENT COURSES

BSB40120	Certificate IV in Business [CRICOS 106784D]	ML, AS	52 WEEKS	\$5,500 AUD
BSB50120	Diploma of Business [CRICOS: 106477D]	ML, AD,GC	52 WEEKS	\$11,700 AUD
BSB40520	Certificate IV in Leadership and Management [CRICOS: 104009D]	ML, AD	52 WEEKS	\$5,500 AUD
BSB50420	Diploma of Leadership and Management [CRICOS: 104396K]	ALL	52 WEEKS	\$12,500 AUD
BSB60420	Advanced Diploma of Leadership and Management [CRICOS: 106478C]	ALL	52 WEEKS	\$12,500 AUD
BSB80120	Graduate Diploma of Management (Learning) cricos: 106479B]	ALL	52 WEEKS	\$13,500 AUD









Course Fees 2024

CODE	COURSE	CAMPUSES	DURATION	TUITION FEE (RESOURCE FEE & EN FEE INCL.)
AUTOMO	TIVE COURSES			
AUR30620	Certificate III in Light Vehicle Mechanical Technology [CRICOS: 103660G]	ALL	52 WEEKS	\$14,000 AUD
AUR40216	Certificate IV in Automotive Mechanical Diagnosis [CRICOS: 103055F]	ALL	26 WEEKS	\$8,200 AUD
AUR50216	Diploma of Automotive Technology [CRICOS: 103056E]	ALL	26 WEEKS	\$8,200 AUD
CIVIL CO	NSTRUCTION DESIGN			
RII50420	Diploma of Civil Construction Management [CRICOS: 111924K]	ML, AD, GC	52 WEEKS	\$12,800 AUD
RII60520	Advanced Diploma of Civil Construction Design [CRICOS:1119253]	ML, AD, GC	104 WEEKS	\$25,500 AUD
AGRI BU	SINESS MANAGEMENT			
AHC60319	Advanced Diploma of Agribusiness Management ICRICOS: 111923M1	AD, GC	104 WEEKS	\$25,500 AUD

MELBOURNE (ML) | ALICE SPRINGS (AS) | GOLD COAST (GC) | ADELAIDE (AD)

Additional administrative charges may apply and MMC may alter the price without prior notice.







Management [CRICOS: 111923M]



Melbourne

Melbourne is Victoria's capital city and the 2nd largest city in Australia. According to "The Economist", Melbourne has been named the most liveable city in the world in recent years for its cost of living, healthcare, infrastructure, and education.



Melbourne Must-sees

- Drink the world's best coffee.
- Check out the amazing street art.
- Wander through laneways.
- Visit Flinders Street Station.
- Stroll the botanic gardens.
- Enjoy sport at the MCG.
- Visit the Immigration Museum.
- Admire Aboriginal art.
- Visit Queen Victoria Market.
- Go penguin-spotting at St Kilda



Events

- Australian Open
- Melbourne International Comedy Festival
- Melbourne Cup Carnival
- Moomba Festival
- Cricket Boxing Day Test
- AFL Grand Final
- Melbourne Chinese New Year
- White Night Melbourne
- Remembrance Day



Estimated Living Cost Per Week



Food \$80-\$150



\$150-300



Mobile Phone & Internet \$20-\$30



Recreation \$50-\$100



\$40 - \$50









Gold Coast

Embrace the unmatched vitality of the Gold Coast, a playground for amusement that features stunning sandy beaches, majestic rainforests, thrilling theme parks, and a thriving eating and cultural scene.



Gold Coast Must-sees

- Visit Currumbin Wildlife Sanctuary
- Visit Dreamworld Gold Coast
- Explore Wet'n'Wild Gold Coast
- Visit Warner Bros. Movie World
- See Sea World Gold Coast
- Explore Coolangatta Beach
- See Burleigh Heads
- Visit Springbrook National Park
- Stroll around Tamborine Mountain
- Explore Broadbeach



Events

- Celebrate the region's Aboriginal culture
- Magic Millions Carnival
- Gold Coast Marathon
- Gold Coast Film Festival
- Queensland Surf Life Saving State Championships
- Somerset Storyfest



Estimated Living Cost Per Week



Food \$80-\$120



\$200-\$300



Mobile Phone & Internet \$10-\$30



Recreation \$60-\$90



Public Transport

\$40











Adelaide

The capital of South Australia, Adelaide is the fifth most populous city of Australia, and it offers a wide variety of experiences to its residents and visitors. From exquisite wine tasting to partying at an immersive festival. Adelaide has it all, just name it.



Adelaide Must-sees

- Take in the views with RoofClimb
- Taste the fresh flavours of the region
- Kayak the River Torrens
- Meet the animals at Adelaide Zoo
- Stroll the botanic gardens
- Adelaide Dolphin Sanctuary
- Glenelg Beach
- Himeji Garden
- Waterfall Gully
- Gorge Wildlife Park



Events

- Adelaide Fringe
- WOMADelaide
- Adelaide Festivals of Arts
- Glendi Greek Festivals
- Touch Bass
- DreamBIG Children's Festival
- Adelaide Film Festival
- Cabaret Festival
- South Australia's History Festival



Estimated Living Cost Per Week



Food \$90-135



Rent \$135-385



Mobile Phone & Internet \$20-40



Recreation \$50+



Public Transport \$20-35





Alice Springs

Alice Springs is nestled away in the middle of Australia's ochre desert. From the ancient desert, it rests atop the Aboriginal culture, which is built into the very fabric of life here, this town, known to the locals as "Alice," reflects the typical Australian character.



Alice Springs Must-sees



Events

- Journey along the arts trail
- Gaze into the Milky Way
- Meet baby kangaroos
- Stroll around The Olive Pink Botanic Gardens
- See Alice from the air
- Road trip along the Red Centre Way
- Take on the epic Larapinta Trail
- Explore the Red Centre on a day trip
- Take a sunset camel ride
- Visit the Telegraph Station

- Beanie Festival
- Art markets (Desert Mob)
- DesArt in the Park
- Alice Desert Festival
- Bush Bands Bash
- Lasseters Camel Cup



Estimated Living Cost Per Week



\$80-\$125



\$100-\$300



Mobile Phone & Internet \$20-\$50



Recreation

\$60-\$200



\$14







Application Process





Choose your course, check admission requirements, understand fees & costs and read policies

Step 02



Apply for admission

Step 03



Have your application processed for Offer Letter

Step 04



Accept your offer, provide GTE documents and pay the fees

Step 05



Apply for Student Visa



SCHOLARSHIP

- SCHOLARSHIPS up to 20% available.
- Students must submit their applications first.
- After careful consideration scholarships will be provided which will be reflected in the offer letter.
- MMC may offer scholarship to high achievers based on scholarship criteria.





Frequently Asked Questions



Being an International student can I choose accredited or non-accredited courses?

As an international student, it is imperative that you enroll in accredited courses to ensure eligibility for a student visa. Furthermore, while you do have the option to pursue non-accredited courses, it's essential to note that this choice may affect your visa status.

2

What document do I need to enroll in MMC?

To enroll at MMC, specific documentation is required, which varies based on your student status. Overseas students must furnish their academic records and passport. Conversely, onshore students are required to submit these documents along with a visa copy, current CoE (Confirmation of Enrolment), and offer letter.

3

What happens if my application is successful?

Upon the approval of your application, you will receive a Multiple Entry Visa, affording you the privilege to travel to and from Australia during the duration for which the visa has been authorized. This timeframe is contingent upon the specific course for which you have gained admission. It is essential to note that your visa may be revoked if you discontinue your studies or do not adhere to the stipulated visa conditions.



Do I pay my course fees before applying for my student visa?

Certainly. To proceed with your enrollment at Melbourne Metropolitan College, it is mandatory that you fulfill the tuition fees as delineated in your Letter of Offer and Acceptance. Subsequently, upon payment, the College will provide you with a Confirmation of Enrolment (CoE), which is a requisite document for your visa application.



Do I need to study a full-time registered course to be granted a student visa?

Yes. You can only be granted a student visa if you intend to study a registered course or part of a registered course on a full-time basis.









Melbourne Campus



1300 271 796

Suite 2 Level 8 190 Queen St, Melbourne, Victoria 3000



Gold Coast Campus

- nquiries@mmc.edu.au
- 1300 271 796
- Level 1, 9 Bay Street, Southport QLD 4215



Adelaide Campus

- nquiries@mmc.edu.au
- 1300 271 796
- Suite 1 Level 4, 50 Grenfell Street, Adelaide, South Australia 5000



Alice Springs Campus

- nquiries@mmc.edu.au enquiries@mmc.edu.au
- 1300 271 796
 - 40 Gap Rd, THE GAP, Northern Territory 0870

Building dreams together

- facebook.com/MelbourneMetropolitanCollege
- instagram.com/mmc.edu.au
- linkedin.com/company/melbourne-metropolitan-college



