

University entry requirements

Minimum entry requirements for Undergraduate studies at Monash University.

These are 2009 entry requirements and are subject to change. Minimum MUFY English scores are required for entry to each program. Information provided by Monash University. Students should consult Monash University website closer to the completion of their course for current University entry scores at time of admission: www.monash.edu.au

	Undergraduate Course	Campus	Minimum MUFY Score (best 4 subjects max 400)	Semester Intake	Years	Compulsory Subjects	Recommended Subjects
Art and Design	Architectural Design	CA	305, English (min 65%)	Mar	3	Graphic Art, Mathematics or Advanced Mathematics	None
	Business/Visual Arts	CA	305, English (min 65%)	Mar	4.5	Graphic Art, Mathematics or Advanced Mathematics	
	Design (Visual Communication)	CA	270, English (min 65%) + folio for assessment	Mar	3	Graphic Art	None
	Fine Art	CA	270, English (min 65%) + folio for assessment	Mar	3	Graphic Art	None
	Industrial Design	CA	270, English (min 65%) + folio for assessment	Mar	4	Graphic Art, Mathematics or Advanced Mathematics	None
	Interior Architecture	CA	270, English (min 65%) + folio for assessment	Mar	4	Graphic Art	None
	Multimedia and Digital Arts	CA	305, English (min 65%)	Mar	3	Graphic Art	None
	Visual Arts	CA	305, English (min 65%)	Mar	3	Graphic Art	None
	Visual and Media Arts	GP	270, English (min 65%) + interview* and folio for assessment	Mar	3	Graphic Art	None
	Arts	Arts (Criminal Justice)	GP	255, English (min 65%)	Mar/Jul	4	None
Arts (Diploma of Tertiary Studies)		GP	255, English (min 65%)	Mar	1	None	None
Arts – Behavioural Studies, Communications, Comparative Cultures, Criminology, English, History, Indonesian, International Studies, Italian Studies, Jewish Civilisation, Journalism, Philosophy, Politics, Psychology, Public Relations, Sociology		CA	270, English (min 65%)	Mar/Jul	3	None	None
Arts – Anthropology, Archaeology and Ancient History, Asian Studies, Australian Indigenous Studies, Australian Studies, Behavioural Studies, Bioethics, Chinese Studies, Classical Studies, Communication, Comparative Cultures, Comparative Literature, Criminology, Drama & Theatre Studies, English, English as an International Language, European Studies, Film & Television Studies, French Studies, Geography & Environmental Science, Gender Studies, German Studies, Hebrew Studies, Hispanic Studies, History, Indonesian Studies, International Studies, Italian Studies, Japanese Studies, Jewish Civilisation, Korean, Linguistics, Music, Philosophy, Politics, Psychology, Religion & Theology, Slavic Studies, Sociology, Ukrainian Studies		CL	290, English (min 65%)	Mar/Jul	3	None	None
Arts – Australian Indigenous Studies, Australian Studies, Communications, History-Politics, Journalism, Philosophy, Psychological Studies, Public Relations, Psychology, Sociology, Writing		GP	255, English (min 65%)	Mar/Jul	3	None	None
Arts/Economics		CL	315, English (min 65%)	Mar/Jul	4	Mathematics or Advanced Mathematics (min 65%)	None
Arts (Communication)		GP	255, English (min 65%)	Mar/Jul	3	None	None
Arts (English Language)		CL	290, English (min 65%)	Mar/Jul	3	None	None
Arts (Global)		CL, CA	290, English (min 65%)	Mar/Jul	3	None	None
Arts (Journalism)		CA, GP	290, English (min 65%)	Mar/Jul	3	None	None
Arts (Languages)		CL	290, English (min 65%)	Mar	3	None	None
Arts (Psychology & Humanities)		GP	255, English (min 65%)	Mar/Jul	3	None	None
Behavioural Science		GP	255, English (min 65%)	Mar/Jul	3	None	None
Communication		BE	255, English (min 65%)	Mar/Jul	3	None	None
Music		CL	290 + audition and interview	Mar	4	Music	None
Music/Commerce		CL	315, English (min 65%) + audition and interview	Mar	4	Mathematics or Advanced Mathematics (min 65%), and Music	None
Performing Arts		CL	290, English (min 65%) + audition and interview	Mar	3	English (min 65%)	None
Arts (Communication)/Information Technology & Systems		GP	270, English (min 65%)	Mar/Jul	4	Mathematics	None
Arts (Communication)/Science		GP	270, English (min 65%)	Mar/Jul*	4	None	None
Arts (Journalism)/Science		GP	270, English (min 65%)	Mar/Jul*	4	None	None
Arts (Journalism)/Social and Community Welfare		GP	270, English (min 65%)	Mar/Jul	4	None	None
Arts/Business (Accounting)		CA	305, English (min 65%)	Mar/Jul	4	Mathematics or Advanced Mathematics	None
Arts/Business (Banking and Finance)		CA	305, English (min 65%)	Mar/Jul	4	Mathematics or Advanced Mathematics	None
Arts/Business (Management)		CA	305, English (min 65%)	Mar/Jul	4	Mathematics or Advanced Mathematics	None
Arts/Business (Marketing)		CA	305, English (min 65%)	Mar/Jul	4	Mathematics or Advanced Mathematics	None
Arts/Computer Science		CL	305, English (min 65%)	Mar/Jul	4	Mathematics or Advanced Mathematics	None
Arts/Music		CL	290 + audition and interview	Mar/Jul	4	Music and English (min 65%)	None
Arts/Social and Community Welfare		GP	255, English (min 65%)	Mar/Jul [#]	4	None	None
Arts/Visual Arts		CL, GP	305, English (min 60%) + folio	Mar	4	Graphic Art	None
Music/Performing Arts		CL	290 + audition and interview	Mar	4	Music	None
Social and Community Welfare		GP	255 English (min 65%)	Mar	3	None	None
Sports Promotion and Events Management		GP	255, English (min 65%)	Mar/Jul	4	None	None

Undergraduate Course	Campus	Minimum MUJY Score (best 4 subjects max 400)	Semester Intake	Years	Compulsory Subjects	Recommended Subjects
Business and Commerce – Accounting, Economics, Human Resource Management, Marketing, Marketing Communication, Management, Tourism	BE	270, English (min 65%), Yr 11 Mathematics (pass grade) required	Mar/Jul	3	None	Mathematics
Business and Commerce – Accounting, Economics, Human Resource Management, Management, Marketing	GP	270, English (min 65%), Yr 11 Mathematics required	Mar/Jul	3	None	Mathematics
Business and Commerce – Accounting, Human Resource Management, International Business, Management, Marketing, Sport Management	PE	270, English (min 65%), Yr 11 Mathematics required	Mar/Jul	3	None	Mathematics
Business – Accounting, Banking and Finance, Econometrics, Economics, Law, Management, Marketing	CA	290, English (min 65%)	Mar/Jul	3	Mathematics or Advanced Mathematics	None
Business (Accounting)	CA	290, English (min 65%)	Mar/Jul	3	Mathematics or Advanced Mathematics	None
Business (Banking and Finance)	CA	290, English (min 65%)	Mar/Jul	3	Mathematics or Advanced Mathematics	None
Business (Law)	CA	290, English (min 65%)	Mar/Jul	3	Mathematics or Advanced Mathematics	None
Business (Management)	CA	290, English (min 65%)	Mar/Jul	3	Mathematics or Advanced Mathematics	None
Business (Marketing)	CA	290, English (min 65%)	Mar/Jul	3	Mathematics or Advanced Mathematics	None
Commerce – Accounting and Finance, Business Law and Taxation, Economics, Econometrics and Business Statistics, Management, Marketing, Accounting, Asian Development and Transition, Business Modelling, Competition, Regulation and Public Policy, Human Resource Management, Information, Strategy and Decision Making, International Commerce, Labour and Employment	CL	305, English (min 65%)	Mar/Jul	3	Mathematics or Advanced Mathematics (min 65%)	None
Commerce (Accounting and Finance)	CL	305, English (min 65%)	Mar/Jul	3	Mathematics or Advanced Mathematics (min 65%)	None
Economics	CL	305, English (min 65%)	Mar/Jul	3	Mathematics or Advanced Mathematics (min 65%)	None
Psychology and Management/Marketing	CA	290, English (min 65%)	Mar/Jul*	3	Mathematics or Advanced Mathematics	None
Arts/Business and Commerce	GP	270, English (min 65%), Yr 11 Mathematics (pass grade) required	Mar/Jul	4	None	Mathematics
Arts/Commerce	CL	315, English (min 65%)	Mar/Jul	4	Mathematics or Advanced Mathematics (min 65%)	None
Biomedical Science/Economics	CL	315, English (min 70%)	Mar/Jul	4	Chemistry (min 70%), Mathematics (min 65%)	None
Business (Accounting)/Business (Banking and Finance)	CA	305, English (min 65%)	Mar/Jul	4	Mathematics or Advanced Mathematics	None
Business (Accounting)/Business (Management)	CA	305, English (min 65%)	Mar/Jul	4	Mathematics or Advanced Mathematics	None
Business (Management)/Business (Marketing)	CA	305, English (min 65%)	Mar/Jul	4	Mathematics or Advanced Mathematics	None
Business and Commerce/Communication	BE	270, English (min 65%), Yr 11 Mathematics required	Mar/Jul	4	None	Mathematics
Business and Commerce/Visual Arts	GP	270, English (min 65%), Yr 11 Mathematics	Mar	4	None	Mathematics
Civil and Environmental Engineering/ Business and Commerce	GP	305, English (min 65%)	Mar/Jul	5	Mathematics and either Chemistry or Physics	None
Commerce/Aerospace Engineering	CL	315, English (min 65%)	Mar	5	Mathematics or Advanced Mathematics (min 65%)	None
Commerce/Business Information Systems	CL	315, English (min 65%)	Mar/Jul	4.5	Mathematics or Advanced Mathematics (min 65%)	None
Commerce/Economics	CL	315, English (min 65%)	Mar/Jul	4	Mathematics or Advanced Mathematics (min 65%)	None
Commerce/Engineering	CL	315, English (min 65%)	Mar	5	Mathematics or Advanced Mathematics (min 65%), and either Chemistry or Physics	None
Commerce/Science	CL	315, English (min 65%)	Mar/Jul*	4.5	Mathematics or Advanced Mathematics (min 65%)	None
Commerce/Mechatronics Engineering	CL	315, English (min 65%)	Mar/Jul	5	Mathematics (min 65%) and either Chemistry or Physics	None
Associate Degree in Business and Commerce	GP	255, English (min 65%), Yr 11 Mathematics	Mar/Jul	2	None	Mathematics

Monash University minimum entry requirements for undergraduate studies continued pages 28 and 29

Key to Symbols

* A full range of subjects may not be available to students in July (Semester 2). Students entering in July may therefore take more than the minimum time to complete the degree, depending on the course major chosen.

*1 Can be fast tracked in two years

^ This course does not provide a teaching qualification unless combined with a Bachelor of Education or followed by a Graduate Diploma in Education.

Only in conjunction with a double degree

The information contained herein is provided by Monash University

Campus Legend

BE – Berwick CL – Clayton PE – Peninsula
CA – Caulfield PA – Parkville GP – Gippsland

www.monash.edu

	Undergraduate Course	Campus	Minimum MU FY Score (best 4 subjects max 400)	Semester Intake	Years	Compulsory Subjects	Recommended Subjects
Education	Early Childhood	PE	290, English (min 65%)	Mar	4	Mathematics or Yr 11 Mathematics	None
	Primary	GP, PE	290, English (min 65%)	Mar	4	Mathematics or Yr 11 Mathematics	None
	Sport and Outdoor Recreation^	PE	290, English (min 65%)	Mar	3	Mathematics or Yr 11 Mathematics	None
	Arts/Education (Primary)	GP, PE	305, English (min 65%)	Mar	4	Mathematics or Yr 11 Mathematics	None
	Arts/Education (Secondary)	CL	305, English (min 65%)	Mar	4	Mathematics or Yr 11 Mathematics	None
	Business and Commerce/Sport and Outdoor Recreation	PE	290, English (min 65%) and pass grade in Yr 11 Mathematics	Mar	4	Mathematics or Yr 11 Mathematics	None
	Business and Commerce/Education (Primary)	GP	290, English (min 65%), and pass grade in Mathematics	Mar	4.25	Mathematics or Yr 11 Mathematics (min 65%)	None
	Commerce/Education	CL	315, English (min 65%)	Mar	4.25	Mathematics (min 65%)	None
	Music/Education (Secondary)	CL	305, English (min 65%) + audition and interview	Mar	4.25	Music, Mathematics or Yr 11 Mathematics	None
	Music/Education (Primary)	PE	305, English (min 65%) + audition and interview	Mar	4.25	Music, Mathematics or Yr 11 Mathematics	None
	Science/Education (Secondary)	CL	305, English (min 65%)	Mar	4	Mathematics or Yr 11 Mathematics (min 65%)	None
	Science/Education (Primary)	GP, PE	290, English (min 65%)	Mar	4	Mathematics or Yr 11 Mathematics (min 65%)	None
	Sports and Outdoor Recreation/Education (Primary)	PE	305, English (min 65%)	Mar	4	Mathematics or Yr 11 Mathematics (min 65%)	None
	Sports and Outdoor Recreation/Education (Secondary)	PE	305, English (min 65%)	Mar	4	Mathematics or Yr 11 Mathematics (min 65%)	None
	Visual Arts/Education (Primary)	PE, CA, GP	305, English (min 65%) + interview and folio for assessment	Mar	4	Graphic Art, Mathematics or Yr 11 Mathematics	None
Visual Arts/Education (Secondary)	CL, CA	305, English (min 65%) + interview and folio for assessment	Mar	4	Graphic Art, Mathematics or Yr 11 Mathematics	None	
Engineering	Aerospace Engineering	CL	315, English (min 65%)	Mar/Jul	4	Mathematics and either Chemistry or Physics	None
	Civil and Environmental Engineering	GP	270, English (min 65%)	Mar/Jul*	4	Mathematics and either Chemistry or Physics	None
	Computer Systems Engineering	CL	305, English (min 65%)	Mar/Jul*	4	Mathematics and Advanced Mathematics and Physics	None
	Engineering – Chemical, Civil, Electrical & Computer Systems, Materials, Mechanical	CL	290, English (min 65%)	Mar/Jul*	4	Mathematics and either Chemistry or Physics	None
	Environmental Engineering	CL	305, English (min 65%)	Mar/Jul*	4	Mathematics and either Chemistry or Physics	None
	Mechatronic Engineering	CL	305, English (min 65%)	Mar	4	Mathematics and either Chemistry or Physics	None
	Aerospace Engineering/Arts	CL	315, English (min 65%)	Mar/Jul	5	Mathematics and either Chemistry or Physics	None
	Aerospace Engineering/Science	CL	320, English (min 65%)	Mar	5	Mathematics and either Chemistry or Physics	None
	Engineering/Arts	CL	315, English (min 65%)	Mar/Jul*	5	Mathematics and either Chemistry or Physics	None
	Engineering/Design (Industrial Design)	CL, CA	Individual offer - based on interview, folio and MU FY score 305 English (min 65%)	Mar	5	Graphic Art, Mathematics and either Chemistry or Physics	None
	Engineering/Pharmaceutical Science	CL, PA	315, English (min 70%)	Mar	5	Chemistry, Mathematics and at least one of Biology, Physics	
	Science/Engineering	CL	315, English (min 65%)	Mar	5	Mathematics and either Chemistry or Physics	None
	Mechatronics Engineering/Arts	CL	315, English (min 65%)	Mar	5	Mathematics and either Chemistry or Physics	None
Mechatronics Engineering/Science	CL	315, English (min 65%)	Mar	5	Mathematics and either Chemistry or Physics	None	
Information Technology	Business Information Systems	CL	290, English (min 65%)	Mar/Jul	3	English, Mathematics and Advanced Mathematics	None
	Business and Commerce/Information Technology and Systems	GP, BE	270, English (min 65%)	Mar/Jul	4.5	Mathematics	None
	Computer Science	CL	290, English (min 65%), Mathematics	Mar/Jul	3	English, Mathematics	None
	Software Engineering	CL	290, English (min 65%), Mathematics	Mar/Jul	4	English, Mathematics	None
	Information Technology & Systems	BE, CA, GP	270, English (min 65%), Australian equivalent Yr 11 - any Mathematics	Mar/Jul	3	English, Yr 11 Mathematics (any)	None
	Information Technology & Systems – Major in Applications Development and Networks	GP	270, English (min 65%), Australian equivalent Yr 11 – any Mathematics	Mar/Jul	3	English, Yr 11 Mathematics (any)	Mathematics or Advanced Mathematics
	Information Technology & Systems – Major in Business Systems	GP	270, English (min 65%), Australian equivalent Yr 11 – any Mathematics	Mar/Jul	3	English, Yr 11 Mathematics (any)	Mathematics or Advanced Mathematics
	Information Technology & Systems – Major in Internet Systems	CA	270, English (min 65%), Australian equivalent Yr 11 – any Mathematics	Mar/Jul	3	English, Yr 11 Mathematics (any)	Mathematics or Advanced Mathematics
	Information Technology & Systems – Major in Information Management	CA	270, English (min 65%), Australian equivalent Yr 11 – any Mathematics	Mar/Jul	3	English, Yr 11 Mathematics (any)	Mathematics or Advanced Mathematics
	Information Technology & Systems – Major in Information Systems	CA	270, English (min 65%), Australian equivalent Yr 11 – any Mathematics	Mar/Jul	3	English, Yr 11 Mathematics (any)	Mathematics or Advanced Mathematics
	Information Technology & Systems – Major in Security	CA	270, English (min 65%), Australian equivalent Yr 11 – any Mathematics	Mar/Jul	3	English, Yr 11 Mathematics (any)	Mathematics or Advanced Mathematics
	Information Technology & Systems – Major in Multimedia Applications	BE	270, English (min 65%), Australian equivalent Yr 11 – any Mathematics	Mar/Jul	3	English, Yr 11 Mathematics (any)	Mathematics or Advanced Mathematics
	Information Technology & Systems – Major in Multimedia Games Development	CA	270, English (min 65%), Australian equivalent Yr 11 – any Mathematics	Mar/Jul	3	English, Yr 11 Mathematics (any)	Mathematics or Advanced Mathematics
Information Technology & Systems – Major in Net-centric computing	CA	270, English (min 65%), Australian equivalent Yr 11 – any Mathematics	Mar/Jul	3	English, Yr 11 Mathematics (any)	Mathematics or Advanced Mathematics	
Information Technology & Systems – Major in Systems Development	CA	270, English (min 65%), Australian equivalent Yr 11 – any Mathematics	Mar/Jul	3	English, Yr 11 Mathematics (any)	Mathematics or Advanced Mathematics	

	Undergraduate Course	Campus	Minimum MUJY Score (best 4 subjects max 400)	Semester Intake	Years	Compulsory Subjects	Recommended Subjects
Law	Laws	CL	330, English (min 70%)	Mar/Jul	4	None	None
	Aerospace Engineering/Laws	CL	330, English (min 70%)	Mar/Jul	6.5	Mathematics and either Chemistry or Physics	None
	Arts/Law	CL	330, English (min 70%)	Mar/Jul*	5	None	None
	Biomedical Science/Laws	CL	330, English (min 70%)	Mar/Jul	5	Chemistry (min 70%) and either Mathematics or Physics (min 70%)	None
	Business (Banking and Finance)/Laws	CA, CL	330, English (min 70%)	Mar/Jul*	5	Mathematics	None
	Commerce/Laws	CL	330, English (min 70%)	Mar/Jul*	5	Mathematics (min 65%)	None
	Engineering/Laws	CL	330, English (min 70%)	Mar/Jul	6.5	Mathematics and either Chemistry or Physics	None
	Music/Laws	CL	330, English (min 70%) + audition and interview	Mar	5.5	Music	None
	Performing Arts/Laws	CL	330, English (min 70%) + audition and interview	Mar	5	None	None
Science/Laws	CL	330, English (min 70%)	Mar/Jul*	5	None	None	
Medicine, Nursing and Health Sciences	Arts/Social Work	CA	305, English (min 70%)	Mar	4	Mathematics	Psychology or Behavioural Studies and Sociology or Politics
	Behavioural Neuroscience	CL	315, English (min 75%)	Mar	3	Mathematics (min 75%) and Chemistry (min 75%)	None
	Bachelor of Health Science	PE	255, English (min 70%)	Mar	3	None	None
	Occupational Therapy	PE	315, English (min 70%)	Mar	4	None	Biology, Chemistry
	Midwifery	PE	270, English (min 70%)	Mar	3	Mathematics	None
	Nursing (Psychological Studies)	PE	290, English (min 70%)	Mar	4	Mathematics	None
	Nursing/Emergency Health (Paramedic)	PE	305, English (min 70%)	Mar	4	Mathematics	None
	Nursing and Rural Health Practice	GP	270, English (min 70%)	Mar	4	Mathematics	None
	Psychology (with Honours)	CL	320, English (min 75%)	Mar	4	Mathematics	None
	Psychology and Business	PE, GP	290, English (min 70%)	Mar	3	Mathematics	None
	Biomedical Science	CL	315, English (min 75%)	Mar/Jul	3	Chemistry (min 75%) and either Mathematics or Physics (min 75%)	None
	Biomedical Science/Engineering	CL	320, English (min 75%)	Mar	5	Chemistry, Mathematics and either Advanced Mathematics or Physics (all units must have a minimum of 75%)	None
	Medicine/Surgery	CL	TBA, English (min 80%) + interview + aptitude test (ISAT) will be required (a quota may be imposed**)	Mar	5	Chemistry (min 80%)	None
	Nursing	PE, GP	270, English (min 70%)	Mar	3	Mathematics	None
Emergency Health (Paramedic)	PE	305, English (min 70%), Mathematics (min 50%)	Mar	3	Mathematics	None	
Nutrition and Dietetics	CL	340, English (min 85%) (a quota may be imposed)	Mar	4	Chemistry (min 85%)	Biology	
Radiography and Medical Imaging	CL	320, English (min 75%)	Mar	4	Physics (min 75%) and Mathematics	Biology	
Pharmacy	Pharmaceutical Science	PA	315, English (min 70%)	Mar	3	Chemistry and Mathematics (min 80%)	Biology, Physics
	Pharmacy	PA	340, English (min 70%)	Mar	4	Chemistry and Mathematics (min 80%)	Biology, Physics
	Pharmacy/Commerce	PA, CL	340, English (min 70%)	Mar	6	Chemistry and Mathematics (min 80%)	Biology, Physics
Science	Environmental Science	CL	270, English (min 65%)	Mar/Jul*	4	None	None
	Science – Physical Sciences, Biological Sciences, Environmental Sciences, Geosciences, Psychology, Mathematical, Statistical & Computational Sciences	CL	270, English (min 65%)	Mar/Jul*	3	None	None
	Science – Applied Biochemistry, Applied Chemistry, Applied Microbiology, Applied Statistics, Environmental Science & Resource Management, Human Physiology, Mathematics & Modelling, Computing, Psychology (off-campus only)	GP	270, English (min 65%)	Mar/Jul*	3	None	None
	Science Advanced (with Honours)	CL, GP	340, English (min 75%)	Mar/Jul*	4	Mathematics and two of Biology, Chemistry, Geography, Physics or Advanced Mathematics (min 70%)	None
	Science (Biotechnology)	GP	270, English (min 65%)	Mar/Jul*	3	None	None
	Associate Degree in Applied Sciences	GP	255, English (min 65%)	Mar/Jul	2	None	None
	Science Scholar Program	CL, GP	355, English (min 80%)**	Mar	3*1	Mathematics (min 80%) and either Chemistry or Physics (min 80%)	None
	Arts/Science	CL	305, English (min 65%)	Mar/Jul*	4	None	None
	Science/Business and Commerce	GP	290, English (min 65%) Yr 11 Mathematics (pass grade) required	Mar/Jul*	4	None	Mathematics
	Science/Computer Science	CL	290, English (min 65%)	Mar/Jul*	4	Mathematics	None
	Biomedical Science/Science	CL	320, English (min 75%)	Mar/Jul*	4	Chemistry, Mathematics and either Advanced Mathematics or Physics	None
Biotechnology (with Honours)	CL	305, English (min 70%)	Mar/Jul*	4	Chemistry and Mathematics	None	

** Monash University Admissions policy states that students with previous tertiary study are not eligible to enter this program. Please confirm directly with Monash University.