

PEARSON – ACCEPTABLE SUBJECTS TO MEET MONASH UNDERGRADUATE COURSE PREREQUISITES

All Monash University undergraduate courses require you to have previously studied and achieved required Australian level standards in certain specific subject known as prerequisite subjects. Different prerequisite subject levels apply to each undergraduate course and can be located in the [2021 international undergraduate course guide](#).

The below table outlines acceptable subjects that meet these prerequisite subject levels for Pearson qualifications. Some Monash undergraduate courses however require a higher prerequisite score than stated below.

English		Mathematics			Science
Level 1	Level 2	Level 1 ^{1, 2}	Level 2 ²	Level 3	Science approved list
English (Australian Year 12 equivalent)	Higher score in English (Australian Year 12 equivalent)	Mathematics (Australian Year 11 equivalent)	Mathematics (Australian Year 12 equivalent)	Higher level Mathematics (Australian Year 11 equivalent)	
Pearson Edexcel International GCSE					
C grade or score of 4 in one of: - English Literature - English Language - English Language A - English Language B OR • B grade or score of 5 in English as a Second Language	B grade or score of 5 in one of: - English Literature - English Language - English Language A - English Language B OR • A grade or score of 7 in English as a Second Language	C grade or score of 4 in one of: - 4MA0 Mathematics - 4MA0 Mathematics A	C grade or score of 4 in one of: - 4MA1 Mathematics (Specification A) - 4MB1 Mathematics (Specification B)	C grade or score of 4 in 4PM1 Further Pure Mathematics	
Pearson Edexcel GCSE					
C grade or score of 4 in one of: - English Language - English Literature	B grade or score of 5 in one of: - English Language - English Literature		C grade or score of 4 in one of: - 1MA1 Mathematics - 1ST0 Statistics		

English		Mathematics			Science
Level 1	Level 2	Level 1 ^{1, 2}	Level 2 ²	Level 3	Science approved list
English (Australian Year 12 equivalent)	Higher score in English (Australian Year 12 equivalent)	Mathematics (Australian Year 11 equivalent)	Mathematics (Australian Year 12 equivalent)	Higher level Mathematics (Australian Year 11 equivalent)	
Pearson Edexcel GCE AS Level					
C grade in one of: - English language - English Literature - English Language and Literature	B grade in one of: - English language - English Literature - English Language and Literature	E grade in one of: - 8371 Mathematics - 8372 Further Mathematics - 8373 Pure Mathematics	E grade in 8MA0 Mathematics		
Pearson Edexcel GCE A Level					
E grade in one of: - English language - English Language and Literature - English Literature.	D grade in one of: - English language - English Language and Literature - English Literature.		E grade in 9ST0 Statistics	E grade in one of: - 9371 Mathematics - 9372 Further Mathematics - 9373 Pure Mathematics - 9MA0 Mathematics (2017) - 9FM0 Further Mathematics (2017)	E grade in one of Biology A, Biology B, Chemistry, Geography, Physics, Psychology or Level 3 Mathematics (refer to the Mathematic Level 3 column for acceptable subjects), unless otherwise stated.
Pearson International Advanced Subsidiary (IAS)					
C grade in one of: - English Language - English Literature	B grade in one of: - English Language - English Literature	E grade in XMA01 Mathematics (Incorporating WST01 Statistics 1 AND WMA01 Core Math 12)	E grade in one of: - XFM01 Further Mathematics - XPM01 Pure Mathematics		
Pearson International Advanced Level (IAL)					
• E grade in one of: - English Language - English Literature.	• D grade in one of: - English Language - English Literature.			E grade in one of: - YMA01 Mathematics - YFM01 Further Mathematics - YPM01 Pure Mathematics	E grade in one of Biology, Chemistry, Geography, Physics, Psychology or Level 3 Mathematics (refer to the Mathematic Level 3 column for acceptable subjects), unless otherwise stated.

1 Mathematics subjects listed in the Level 2 and Level 3 columns can also be used to satisfy Level 1 mathematics prerequisite requirements.

2 Mathematics subjects listed in the Level 3 column can also be used to satisfy Level 1 and Level 2 mathematics prerequisite requirements.