Maths Support Roadmap

School Subject Equivalence



Determine your Calculus Level by identifying the highest maths level achieved in your certification.

Last reviewed 29 November 2024

	Pre-Calculus	Ready-Calculus	Extended-Calculus	
NSW HSC	Mathematics Standard 1 & 2	<u>Mathematics Advanced</u>	Mathematics Extension 1; Mathematics Extension 2	
VIC VCE	Foundation Mathematics; General Mathematics	<u>Mathematical Methods</u>	<u>Specialist Mathematics</u>	
QLD QCE	<u>General Mathematics</u>	<u>Mathematical Methods</u>	Specialist Mathematics Specialist Mathematics	
SA SACE NT NTCET	<u>General Mathematics</u>	<u>Mathematical Methods</u>		
ACT ACT SSC	<u>Mathematical Applications</u>	<u>Mathematical Methods T;</u> <u>Specialist Methods T</u>	<u>Specialist Mathematics T</u>	
WA WACE	<u>Mathematical Applications</u>	<u>Mathematical Methods</u>	<u>Mathematics Specialist</u>	
TAS TCE	General Mathematics Level 3	<u>Mathematics Methods</u>	<u>Mathematics Specialised</u>	

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	Pre-Calculus	Ready-Calculus	Extended-Calculus		
NZ NCEA	<u>Level 2 Mathematics and Statistics</u>	<u>Level 3 Calculus</u>	<u>Scholarship Calculus</u>		
<u>International</u> <u>Baccalaureate</u>	<u>Applications and Interpretation SL</u>	Analysis and Approaches SL; Applications and Interpretation HL	Analysis and Approaches HL		
GCE A Levels	<u>Mathematics (AS Level)</u>	<u>Mathematics</u>	<u>Further Mathematics;</u> <u>Mathematics - minimum grade B</u>		
<u>USFP</u>		<u>Mathematics for Business (pre-2025);</u> <u>Core Mathematics (2025 onwards)</u>	Mathematics for Science (pre-2025); Further Mathematics (pre-2025); Enhanced Mathematics (2025 -)		
<u>AP Calculus</u>			AP Calculus AP; AP Calculus BC		
Other / Unsure	Determine your calculus level with the <u>Calculus Checker</u> .				

Maths Preparation Recommendation



To prepare for a unit from your current Calculus Level, see the corresponding grid for our recommendation.

Last reviewed 29 November 2024

	DATA1001	ECON1003	ENVX1002	MATH1050 MATH1064 QBUS1040	MATH1061	PSYC2012
Pre- Calculus	\bigcirc	Calculus MOOC Module 1	Calculus MOOC Modules 1 & 2	Calculus MOOC Module 1, then MATH1111*	Calculus MOOC Module 1, then MATH1111*, then Mathematics Ext 1 Bridging Course	Statistics Bridging Course**
Ready- Calculus	\bigcirc	\bigcirc	\bigcirc	\bigcirc	Mathematics Ext 1 Bridging Course	\bigcirc
Extended- Calculus	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc

The Calculus MOOC should be completed as early as possible ahead of semester and before any bridging courses..