

## New Generation Course Prerequisites from 2008

Course	VCE	ACT <sup>Ⓢ</sup>	NSW <sup>Ⓢ</sup>	QLD <sup>Ⓢ</sup>	SA / NT <sup>Ⓢ</sup>	TAS <sup>Ⓢ</sup>
<b>Bachelor of Arts (New Gen)</b>	Units 3 & 4 - A study score of at least 25 in English (any).	English / ESL.	English Standard / English Advanced / ESL / English Extension 1 or 2.	English / English Extension (Literature).	English Studies / English Communications / ESL Studies.	English Communications / English Writing / ESL / English Studies.
<b>Bachelor of Bioscience (New Gen)</b>	Units 3 and 4 - a study score of at least 25 in English (any), of at least 35 in Chemistry, and at least 25 in one of Mathematical Methods (either), Specialist Mathematics, Biology or Physics.	English / ESL, Chemistry and one of Mathematical Methods/Specialist Mathematics (Major/Minor), Biology or Physics.	English Standard / English Advanced / ESL / English Extension 1 or 2, Chemistry and one of Mathematics/Mathematics Extension 1, Mathematics Extension 2, Biology or Physics.	English / English Extension (Literature), Chemistry and one of Mathematics B, Mathematics C, Biology or Physics.	English Studies / English Communications / ESL Studies, Chemistry and one of Mathematical Studies, Specialist Mathematics, Biology or Physics.	English Communications / English Writing / ESL / English Studies, Chemistry and one of Biology, Mathematics Methods, Mathematics Specialised or Physics.

## New Generation Course Prerequisites from 2008

Course	WA <sup>†</sup>	International Baccalaureate ## Ø	Trinity Foundation Studies	RMIT Foundation program**	UNSW Foundation Year**	WAUFP**
<b>Bachelor of Arts (New Gen)</b>	English / ESL / English Literature.	English.	EAP (a score of at least 50%) and a score of at least 70% for both English and History of Ideas (Adv.) (both subjects must be included in the calculation of the 'Best 4' result).	English Composition and Critical Analysis A and B	Academic English	English Language and Australian Cultural Studies
<b>Bachelor of Bioscience (New Gen)</b>	English / ESL / English Literature, Chemistry and one of Applicable Mathematics, Biology, Calculus or Physics.	English, Chemistry and one of Mathematics, Biology or Physics. Chemistry must be passed to at least Grade 6 at Standard Level and at least Grade 5 at Higher Level. All other prerequisites must be passed at least Grade 5 at Standard Level at to at least Grade 4 at Higher Level.	EAP (a score of at least 50%) , English and Chemistry (a score of 85%) and one of Maths 1A or 1B, Biology, Maths 2 or Physics	English Composition and Critical Analysis A and B , Chemistry A & B (a score of 85%), one of Pure Maths A & B, Biology A & B or Physics A & B	Academic English , Chemistry (score of 8.5), and one of Maths C, Biology or Physics	English Language and Australian Cultural Studies , Chemistry (a score of 85%), and one of Biology, Mathematics or Physics

## New Generation Course Prerequisites from 2008

Course	University of Sydney Foundation **	LaTrobe University Foundation Program**	MUFY**	GCE Cambridge 'A' Levels	Canadian Year School Certificate/Canadian Pre University Program
<b>Bachelor of Arts (New Gen)</b>	English	English and an IELTS overall score of 6.5 (written band 6.0) or TOEFL equivalent.	English. Prerequisite must be included in 'Best 4" score.	At least grade C in an accepted AS Level English subject æ.	English (ENG 4U or 3U or 3C)
<b>Bachelor of Bioscience (New Gen)</b>	English , Chemistry (a score of 85%) and one of Mathematics, Biology or Physics	English , Chemistry (a score of 85%), one of Biology, Physics or Maths Methods and an IELTS overall score of 6.5 (written band 6.0) or TOEFL equivalent.	English , Chemistry (a score of 85%) and one of Maths A, Maths B, Biology or Physics Prerequisite must be included in 'Best 4" score.	An "A" in Chemistry and at least one of Mathematics, Biology or Physics and at least grade C in an accepted AS Level English subject. æ	English (ENG 4U or 3U or 3C) , Chemistry (SCH4U) (a score of at least 85%) and one of Biology (SBI4U), Physics (SPH4U) or Advanced Functions & Calculus (MCB4U) and Mathematics of data Management (MDM4U)

## New Generation Course Prerequisites from 2008

Course	VCE	ACT <sup>Ⓢ</sup>	NSW <sup>Ⓢ</sup>	QLD <sup>Ⓢ</sup>	SA / NT <sup>Ⓢ</sup>	TAS <sup>Ⓢ</sup>
<b>Bachelor of Commerce (New Gen)</b>	Units 3 and 4 - A study score of at least 25 in each of English (any) and Mathematical Methods (either).	English / ESL and Mathematical Methods/Specialist Mathematics (Major/Minor).	English Standard / English Advanced / ESL / English Extension 1 or 2 and Mathematics/Mathematics Extension 1.	English / English Extension (Literature) and Mathematics B.	English Studies / English Communications / ESL Studies and Mathematical Studies.	English Communications / English Writing / ESL / English Studies and Mathematics Methods.









## New Generation Course Prerequisites from 2008

Course	WA $\beta$	International Baccalaureate ## ø	Trinity Foundation Studies	RMIT Foundation program**	UNSW Foundation Year**	WAUFP**
<b>Bachelor of Commerce (New Gen)</b>  	English / ESL / English Literature and Applicable Mathematics.	English and Standard Mathematics	EAP (a score of 50%), English, Mathematics 1A or 1B and History of Ideas. For specialisation in Actuarial studies Mathematics 2 is also required. <b>SEP ammendment 1 November 2006 : Mathematics 1A or Mathematics 1B must be included in the 'Best 4' calculation.</b>	English Composition and Critical Analysis A and B and Pure Mathematics A and B.	Academic English and Mathematics C.	English Language and Australian Cultural Studies, Applicable Mathematics










## New Generation Course Prerequisites from 2008

Course	University of Sydney Foundation **	LaTrobe University Foundation Program**	MUFY**	GCE Cambridge 'A' Levels	Canadian Year School Certificate/Canadian Pre University Program
Bachelor of Commerce (New Gen)	English and Mathematics.	English, Mathematical Methods and an IELTS overall score of 6.5 (written band 6.0) or TOEFL equivalent.	English and Mathematics A. Prerequisites must be included in 'Best 4' score.	Mathematics and at least grade C in an accepted AS Level English subject. æ	English (ENG 4U or 3U or 3C) and Advanced Functions & Calculus (MCB4U) and Mathematics of Data Management (MDM4U).

## New Generation Course Prerequisites from 2008

Course	VCE	ACT <sup>Ⓢ</sup>	NSW <sup>Ⓢ</sup>	QLD <sup>Ⓢ</sup>	SA / NT <sup>Ⓢ</sup>	TAS <sup>Ⓢ</sup>
<b>Bachelor of Environments</b>  (New Gen)	<p>A study score of at least 25 in English (any).</p> <p> Note: For students intending to major in Architecture, Property and Construction or an Engineering discipline, knowledge equivalent to Units 3 &amp; 4 VCE Mathematical Methods (either) will be assumed. Students without this knowledge will have to undertake bridging studies.</p>	<p>English / ESL.</p> <p> Note: For students intending to major in Architecture, Property and Construction or an Engineering discipline, knowledge equivalent to Mathematical Methods / Specialist Mathematics (Major/Minor) will be assumed. Students without this knowledge will have to undertake bridging studies.</p>	<p>English Standard / English Advanced / ESL / English Extension 1 or 2.</p> <p> Note: For students intending to major in Architecture, Property and Construction or an Engineering discipline, knowledge equivalent to Mathematics / Mathematics Extension 1 will be assumed. Students without this knowledge will have to undertake bridging studies.</p>	<p>English / English Extension (Literature)</p> <p> Note: For students intending to major in Architecture, Property and Construction or an Engineering discipline, knowledge equivalent to Mathematics B will be assumed. Students without this knowledge will have to undertake bridging studies.</p>	<p>English Studies / English Communications / ESL Studies.</p> <p> Note: For students intending to major in Architecture, Property and Construction or an Engineering discipline, knowledge equivalent to Mathematical Studies will be assumed. Students without this knowledge will have to undertake bridging studies.</p>	<p>English Communications / English Writing / ESL / English Studies</p> <p> Note: For students intending to major in Architecture, Property and Construction or an Engineering discipline, knowledge equivalent to Mathematical Methods will be assumed. Students without this knowledge will have to undertake bridging studies.</p>
<b>Bachelor of Music</b>  (New Gen)	<p>Units 3 &amp; 4 - A study score of at least 25 in English (any).</p>	<p>English / ESL.</p>	<p>English Standard / English Advanced / ESL / English Extension 1 or 2.</p>	<p>English / English Extension (Literature).</p>	<p>English Studies / English Communications / ESL Studies.</p>	<p>English Communications / English Writing / ESL / English Studies.</p>

## New Generation Course Prerequisites from 2008

Course	WA 	International Baccalaureate ## ∅	Trinity Foundation Studies	RMIT Foundation program**	UNSW Foundation Year**	WAUFP**
<b>Bachelor of Environments</b>  (New Gen)	English / ESL / English Literature.   Note: For students intending to major in Architecture, Property and Construction or an Engineering discipline, knowledge equivalent to Applicable Mathematics will be assumed. Students without this knowledge will have to undertake bridging studies.	English.   Note: For students intending to major in Architecture, Property and Construction or an Engineering discipline, knowledge equivalent to Mathematics Standard will be assumed. Students without this knowledge will have to undertake bridging studies.	EAP (a score of at least 50%) and English   Note: For students intending to major in Architecture, Property and Construction or an Engineering discipline, knowledge equivalent to Mathematics 1A or 1B will be assumed. Students without this knowledge will have to undertake bridging studies.	English Composition and Critical Analysis A and B   Note: For students intending to major in Architecture, Property and Construction or an Engineering discipline, knowledge equivalent to Pure Mathematics A & B will be assumed. Students without this knowledge will have to undertake bridging studies.	Academic English   Note: For students intending to major in Architecture, Property and Construction or an Engineering discipline, knowledge equivalent to Mathematics C will be assumed. Students without this knowledge will have to undertake bridging studies.	English Language and Australian Cultural Studies   Note: For students intending to major in Architecture, Property and Construction or an Engineering discipline, knowledge equivalent to Applicable Mathematics will be assumed. Students without this knowledge will have to undertake bridging studies.
<b>Bachelor of Music</b>  (New Gen)	English / ESL / English Literature.	English.	EAP (a score of at least 50%), English, History of Ideas (Adv.), Music, Knowledge of Music Theory and Harmony of at least AMEB Grade 5 level or equivalent.	English Composition and Critical Analysis A and B .	Academic English	English Language and Australian Cultural Studies

## New Generation Course Prerequisites from 2008

Course	University of Sydney Foundation **	LaTrobe University Foundation Program**	MUFY**	GCE Cambridge 'A' Levels	Canadian Year School Certificate/Canadian Pre University Program
<b>Bachelor of Environments</b> ☼ (New Gen)	English  ☼ Note: For students intending to major in Architecture, Property and Construction or an Engineering discipline, knowledge equivalent to Mathematics will be assumed. Students without this knowledge will have to undertake bridging studies.	English and an IELTS overall score of 6.5 (written band 6.0) or TOEFL equivalent.  ☼ Note: For students intending to major in Architecture, Property and Construction or an Engineering discipline, knowledge equivalent to Mathematical Methods will be assumed. Students without this knowledge will have to undertake bridging studies.	English. Prerequisite must be included in 'Best 4" score.  ☼ Note: For students intending to major in Architecture, Property and Construction or an Engineering discipline, knowledge equivalent to Mathematics A will be assumed. Students without this knowledge will have to undertake bridging studies.	At least grade C in an accepted AS Level English subject æ.  ☼ Note: For students intending to major in Architecture, Property and Construction or an Engineering discipline, knowledge equivalent to Mathematics will be assumed. Students without this knowledge will have to undertake bridging studies.	English (ENG 4U or 3U or 3C)  ☼ Note: For students intending to major in Architecture, Property and Construction or an Engineering discipline, knowledge equivalent to Advanced Functions & Calculus (MCB4U) and Mathematics of Data Management (MDM4U) will be assumed. Students without this knowledge will have to undertake bridging studies.
<b>Bachelor of Music</b> 🎵 (New Gen)	English.	English and an IELTS overall score of 6.5 (written band 6.0) or TOEFL equivalent.	English. Prerequisite must be included in 'Best 4' score.	At least grade C in an accepted AS Level English subject æ.	English (ENG 4U or 3U or 3C)

## New Generation Course Prerequisites from 2008

Course	VCE	ACT <sup>Ⓡ</sup>	NSW <sup>Ⓡ</sup>	QLD <sup>Ⓡ</sup>	SA / NT <sup>Ⓡ</sup>	TAS <sup>Ⓡ</sup>
<b>Bachelor of Science (New Gen)</b>	Units 3 and 4 – a study score of at least 25 in English (any), Mathematical Methods (either) and in one of Biology, Chemistry or Physics.	English / ESL, Mathematical Methods/Specialist Mathematics (Major/Minor) and one of Biology, Chemistry or Physics.	English Standard/English Advanced/ESL/English Extension 1 or 2, Mathematics/Mathematics Extension 1, and one of Biology, Chemistry or Physics.	English/English Extension (Literature), Mathematics B, and one of Biology, Chemistry, or Physics.	English Studies/English Communications/ESL Studies, Mathematical Studies, and one of Biology, Chemistry or Physics.	English Communications / English Writing / ESL / English Studies, Mathematics Methods, and one of Biology, Chemistry or Physics.
<b>Bachelor of Engineering (Revised)</b>	Units 3 and 4 – a study score of at least 25 in English (any) and of at least 32 in Mathematical Methods (either).	English/ESL and Mathematical Methods/Specialist Mathematics (Major/Minor).	English Standard / English Advanced / ESL / English Extension 1 or 2 and Mathematics/Mathematics Extension 1.	English / English Extension (Literature) and Mathematics B.	English Studies / English Communications / ESL Studies and Mathematical Studies.	English Communications / English Writing / ESL / English Studies and Mathematics Methods.

## New Generation Course Prerequisites from 2008

Course	WA <sup>†</sup>	International Baccalaureate ## Ø	Trinity Foundation Studies	RMIT Foundation program**	UNSW Foundation Year**	WAUFP**
<b>Bachelor of Science (New Gen)</b>	English/ESL/English Literature, Applicable Mathematics, and one of Biology, Chemistry or Physics.	English, Mathematics and one of Biology, Chemistry or Physics.	EAP (a score of at least 50%), English and either one of Mathematics 1A or 1B, and one of Biology, Chemistry or Physics	English Composition and Critical Analysis A and B, Pure Mathematics A and B and one of Biology A and B, Physics A and B or Chemistry A and B.	Academic English, Mathematics C and one of Biology, Chemistry or Physics.	English Language and Australian Cultural Studies, Applicable Mathematics and one of Biology, Chemistry or Physics.
<b>Bachelor of Engineering (Revised)</b>	English / ESL / English Literature and Applicable Mathematics.	English and Mathematics. English must be passed to at least Grade 5 at Standard Level and at least Grade 4 at Higher Level. Mathematics must be passed to at least Grade 6 at Standard Level and to at least Grade 5 at Higher Level.	EAP (a score of at least 50%), English and one of Mathematics 1A or 1B (a score of 80%). Prerequisite must be included in the 'Best 4' score.	English Composition and Critical Analysis A and B and Pure Mathematics A and B ( a score of 80%).	Academic English and Mathematics C (a score of 8.0).	English Language and Australian Cultural Studies, Applicable Mathematics. ( a score of 80%)

## New Generation Course Prerequisites from 2008

Course	University of Sydney Foundation **	LaTrobe University Foundation Program**	MUFY**	GCE Cambridge 'A' Levels	Canadian Year School Certificate/Canadian Pre University Program
<b>Bachelor of Science (New Gen)</b>	English, Mathematics and one of Biology, Chemistry or Physics.	English, Mathematical Methods and one of Biology, Chemistry or Physics and an IELTS overall score of 6.5 (written band 6.0) or TOEFL equivalent.	English, Mathematics A and one of Biology, Chemistry or Physics. Prerequisites must be included in 'Best 4' score.	Mathematics and one of Biology, Chemistry, Physics and at least grade C in an accepted AS Level English subject æ.	English (ENG 4U or 3U or 3C), Advanced Functions & Calculus (MCB4U) and Mathematics of Data Management (MDM4U) and one of Biology, Chemistry or Physics
<b>Bachelor of Engineering (Revised)</b>	English and Mathematics. (a score of 80%)	English, Mathematical Methods (a score of 80%) and an IELTS overall score of 6.5 (written band 6.0) or TOEFL equivalent.	English and Mathematics A ( a score of 80%). Prerequisites must be included in 'Best 4' score.	Mathematics (at least grade B) and at least grade C in an accepted AS Level English subject æ.	English (ENG 4U or 3U or 3C), Advanced Functions & Calculus (MCB4U) and Mathematics of Data Management (MDM4U) ( an average of 80% required across MCB4U & MDM4U).

### **Notes for 2008 New Generation Prerequisites Subjects**

\*\* Students who complete the fast track or accelerated foundation program must also achieve the required score in an Academic IELTS or TOEFL test.

# # Unless otherwise indicated, all prerequisite IB subjects require achievement of at least Grade 5 at Standard Level or Grade 4 at Higher Level.

∅ For non- English speaking students, a pass at Grade 5 Standard Level or Grade 4 Higher Level in English B will be accepted as satisfying the English prerequisite.

æ Accepted GCE AS Level English subjects are: General Paper, General Studies, English Language and Literature, English Literature, English Language.

♪ - Applicants must be qualified for University entry and have satisfied the Faculty of Music audition requirements

⊗ Note: For students intending to major in Architecture, Property and Construction or an Engineering discipline, knowledge equivalent to VCE Mathematical Methods (either) or IB Standard Level Mathematics will be assumed. Students without this knowledge will have to undertake bridging studies.

Ⓜ All prerequisites must be passed at a level deemed equivalent to the study score stipulated for the VCE