Science							
Programme		ded school s ✓ Recomme	subjects ended /// Strong	gly Recomme	ended		
Bachelor of Science (BSc)			d on the basis of the			ired subjects. See	the list below fo
Bachelor of Advanced Science	preparation subjects relating to the major/specialisations.						
(Honours) (BAdvSci(Hons))	English-rich subjects (Classical Studies, English, Geography, History, History of Art) are useful for any major, particularly those marked . Computer-based subjects including Digital Technologies are stron recommended for all majors.			-			
All majors/specialisations	Chemistry	Biology	Earth and Space Science	Physics	Statistics / Mathematics	Calculus / Mathematics	English-rich
Anthropological Science		1			1		11
Applied Physics	1	√ †		111	1	11	1
Biological Sciences	11	11			1		11
Biomedical Science	111	11		1	✓ One of either		1
Chemistry	111	1		1	✓ One of either ✓		1
Computational Biology		11		1	11		11
Computer Science				1		11	11
Data Science					✓ One of either		11
Earth Sciences	1		111	1	✓ One of either ✓✓ Geog		✓✓ Geography
Environmental Change	1	1	11				✓✓ Geography
Environmental Physics	1		11	11	✓ One of either ✓		1
Environmental Science		1	111		✓✓ One of eithe	er	✓✓ Geography
Exercise Sciences	1	11		1	1		1
Food Science and Nutrition	1	11		1	✓✓ One of either	er	11
Geographic Information Science			11	1	1	1	✓ Geography
Geography			11		1	1	✓ Geography
Geology	1		///	1	✓ One of either		✓✓ Geography
Green Chemical Science	111	11		1	✓ One of either		✓✓ Geography
Information and Technology Management					✓ One of either		✓ Geography
Logic and Computation					1	1	1
Marine Science	1	11	1		11		11
Mathematics					11	///	11
Medicinal Chemistry	111	11		11	✓ One of either	1	11
Pharmacology	111	11		11	✓ One of either ✓✓		11
Physics	1	√ †	1	111	1	//	1
Physiology	111	11		11	✓ One of either	1	11
Psychology		11			11		11
Quantitative Economics					✓✓✓ One of eit	her**	11
Statistics					11	11	1

^{*} Accounting is also useful preparation. ** Economics is also useful preparation † Biology is recommended for students with an interest in Medical Physics.



Got questions?

Science

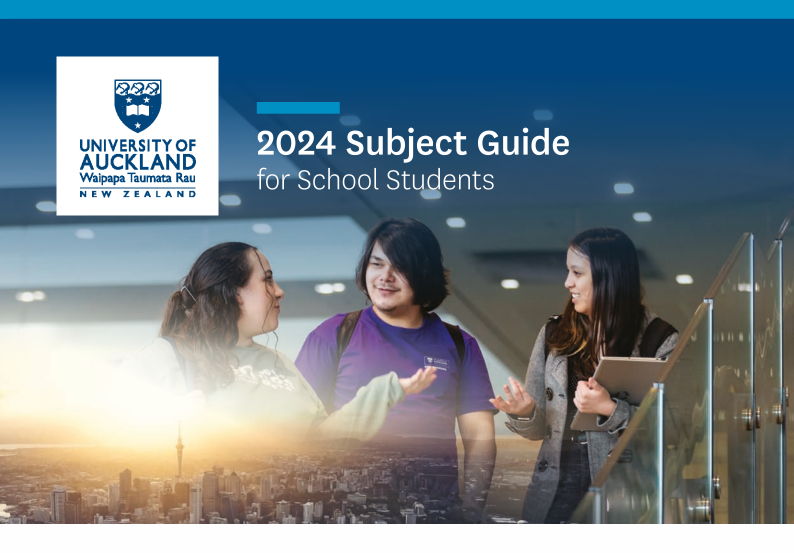
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This guide shows Year 13 school subjects that are recommended or required for University of Auckland degree programmes. **Recommended subjects** are those that are useful for degree preparation, and may contribute to gaining entry. **Required subjects** are those that are needed to gain entry to a degree.

Gaining Admission

To be admitted to the University, you must:

- Have a University Entrance qualification based on NCEA, Cambridge International, IB or another recognised, equivalent qualification
- Meet the rank score and any other requirements for your chosen programme

Please note that this guide is based on entry requirements for 2024 and is subject to change. For details on current entry requirements, including University Entrance and selection into a programme, please refer to our website.

auckland.ac.nz/admission

* Does not apply to applicants who meet the University Entrance Literacy Standard in Te Reo. † English for Academic Purposes standards US 22749, US 22750 and US 22751 will contribute to meeting the AELR.

Academic English Language Requirement (AELR)

If you are applying for admission to an undergraduate programme and you are a domestic student, or an international student applying on the basis of a New Zealand secondary school qualification or on the basis of results at another New Zealand tertiary institution, in addition to any University Entrance Literacy standard, you must meet the Academic English Language Requirement either through your entry qualification or during your first 12 months of study.

Meeting the requirement through school qualifications

To satisfy the AELR via an entry qualification from a New Zealand secondary school you must achieve the following:

For those applying on the basis of NCEA:
 You must have gained both the University
 Entrance Literacy Standard AND an overall
 score of at least 17 credits in English at
 Level 2 and/or 3.* †

- For those applying on the basis of Cambridge International: You must have gained the University Entrance Literacy Standard AND a minimum of a D grade in an English course at AS or A Level.
- For those applying on the basis of
 International Baccalaureate (IB): You must
 have gained both the University Entrance
 Literacy Standard AND an overall score of
 26 points or more.

Meeting the requirement in your first 12 months of study

If you do not meet the requirement through your entrance qualification as outlined above, but otherwise qualify for admission, you can satisfy the AELR during your first year of study by passing an academic English language course. This can be completed as part of your General Education programme, or as otherwise specified by your Faculty. Go online for more information.

auckland.ac.nz/aelr

Arts	
Programme	Recommended school subjects
Bachelor of Arts (BA)	Students will be selected on the basis of their rank score. There are no specific subjects required for admission. However, any of the following subjects are recommended: Classical Studies, Drama, Economics, English, Geography, History, History of Art, Languages, Mathematics, Media Studies, Music, Psychology, Religious Studies, Social Studies, Statistics, Te Reo Māori, Te Reo Rangatira.
Bachelor of Communication (BC)	Students will be selected on the basis of their rank score. There are no specific subjects required for admission. However, any of the following subjects are recommended: Calculus, Classical Studies, Design and Visual Communication, Digital Technologies, Drama, Economics, English, Geography, History, History of Art, Languages, Mathematics, Media Studies, Music, Psychology, Social Studies, Religious Studies, Statistics, Te Reo Māori, Te Reo Rangatira.

Business		
Programme	School subjects required and/or recommended	
Bachelor of Commerce (BCom)	For both Commerce and Property, students will be selected on the basis of their rank score. Year 13 Statistics and/or Calculus, or Mathematics, are recommended. Prior study in Accounting, Business and Management, Business Studies, Economics and English is beneficial but not essential.	
Bachelor of Property (BProp)	You may need to take specific subjects at school if you are intending on entering a conjoint degree.	

Creative Arts and Industries			
Programme	School subjects required and/or recommended		
Bachelor of Architectural Studies (BAS)	There are no specific subject requirements for entry into the BAS degree. However, the following secondary school subjects can help prepare you for Architecture at university: Art and equivalent subjects such as Painting, Photography, Printmaking, Sculpture; Design; Digital Technologies; English-rich subjects such as English, History, Classical Studies, History of Art, Geography; Mathematics; Physics; Te Reo Māori or Te Reo Rangatira; Technology.		
Bachelor of Dance Studies (BDanceSt)	There are no specific subject requirements for entry into the BDanceSt degree. However, taking Dance as a secondary school subject will help prepare you for Dance Studies at university.		
Bachelor of Design (BDes)	There are no specific subject requirements for entry into the BDes degree. However, the following secondary school subjects can help prepare you for Design at university: Art and equivalent subjects such as Painting, Photography, Printmaking, Sculpture; Design; Digital Technologies; Mathematics; Te Reo Māori or Te Reo Rangatira; Technology. You may need to take specific subjects at school if you want to enter a design conjoint degree programme.		
Bachelor of Fine Arts (BFA)	There are no specific subject requirements for entry into the BFA degree. However, the following secondary school subjects can help prepare you for Fine Arts at university: Art and equivalent subjects such as Painting, Photography, Printmaking, Sculpture; Design; Digital Technologies; Te Reo Māori or Te Reo Rangatira; Technology. You may need to take specific subjects at school if you want to enter a Fine Arts conjoint degree programme.		
Bachelor of Music (BMus) - Creative Practice: Classical, Composition, Jazz or Popular Music - Music Studies	There are no specific subject requirements for entry into the BMus degree. However, taking Music as a secondary school subject will help prepare you for Music at university. You may need to take specific subjects at school if you want to enter a music conjoint degree programme.		
Bachelor of Urban Planning (Honours) (BUrbPlan(Hons))	There are no specific subject requirements for entry into the BUrbPlan(Hons) degree. However, the following secondary school subjects can help prepare you for Urban Planning at university: English-rich subjects such as English, History, Classical Studies, Geography; Design; Technology.		

Education and Social Work		
Programme	Recommended school subjects	
Bachelor of Early Childhood Studies	Students will be selected on the basis of their rank score, interview, police check, and referees'	
Bachelor of Education – Teaching (BEd(Tchg)) Primary and Huarahi Māori specialisations	reports. There are no specific subjects required for admission, however any of the following are recommended: Languages, Classical Studies, Economics, English, Geography, History, of Art, Mathematics, Science (Biology, Chemistry, Physics), Technology, Te Reo Māori, Te Reo Rangatira, Visual Arts. A high standard of oral and written English is important.	
Bachelor of Education – Teaching English to Speakers of Other Languages (BEd(TESOL))	For the Huarahi Māori specialisation, written and oral fluency in te reo Māori will be assessed against the proficiency descriptors of the Taura Whiri i te Reo proficiency framework.	
Bachelor of Social Work (BSW)	You may need to take specific subjects at school if you are intending on entering a conjoint	
Bachelor of Sport, Health and Physical Education (BSportHPE) [†]	programme, such as the Bachelor of Commerce/Bachelor of Sport, Health and Physical Education (BSportHPE)	

Engineering	
Programme	School subjects required and/or recommended
Bachelor of Engineering (Honours) (BE(Hons))	Students will be selected on the basis of their rank score and subject requirements. NCEA applicants that have at least a minimum of 11 external Level 3 credits in Mathematics with Calculus and a minimum of 10 external Level 3 credits in Physics will be considered for entry. For guaranteed entry, students require 17 external credits in Calculus and 16 external credits in Physics in Level 3; Cambridge International students require A Level Mathematics and Physics; and IB students require Higher Level Mathematics and Physics. Cambridge International AS Level Mathematics and Physics, or IB Standard Level Mathematics "Analysis and Approaches", may be accepted based on level of grade achieved. IB Standard Level Mathematics "Applications and Interpretation" will not be accepted. Any of the following are also recommended: Biology, Chemistry, English-rich subjects (Classics, English, Geography, History, History of Art).

Global Studies	
Programme	Recommended school subjects
Global Studies	Students will be selected on the basis of their rank score and a minimum of 16 credits in each of three subjects from the NCEA approved subject list. There are no additional requirements for Cambridge International or IB. Study of a language is encouraged.

Law	
Programme	Recommended school subjects
Bachelor of Laws (LLB (Part I))	For first year Law, you will apply for LLB Part I and one other bachelors degree programme to satisfy the Law Part I requirement for five non-Law courses. Students will be selected into Part II on the basis of their results in Part I. There are no specific subjects required for admission. Any of the following are recommended: Classical Studies, Economics, English, Geography, History, History of Art, Languages, Te Reo Māori, Te Reo Rangatira. A good standard of oral and written English is important.

Programme	School subjects required and/or recommended
Bachelor of Health Sciences (BHSc)	Students will be selected on the basis of their rank score and 18 credits in one of Biology, Chemistry or Physics, and 18 credits in one of Classical Studies, English, Geography, History, History of Art, Social Studies, Te Reo Māori or Te Reo Rangatira at NCEA Level 3 or equivalent. For potential applicants to the MBChB, Biology, Chemistry and at least one English-rich subject are strongly recommended. Cambridge International students will be selected on the basis of their rank score and one of English, Geography, History, or Classical Studies, and one of Biology, Chemistry or Physics at full A level.
Bachelor of Medical Imaging (Honours) (BMedImag(Hons))	Applicants for the BMedImag(Hons) must first complete the required Stage One courses as part of the BSc. (Majors/specialisations that can easily incorporate the required courses are Biomedical Science, Food Science and Nutrition (Nutrition Pathway), and Medicinal Chemistry.) Biology, Chemistry and at least one English-rich subject are strongly recommended. Physics and Mathematics (Calculus or Statistics) are useful.
Bachelor of Medicine and Bachelor of Surgery (MBChB)	Applicants for the MBChB must first complete the required Stage One courses in the BHSc or the BSc (in Biomedical Science). Biology, Chemistry and at least one English-rich subject are strongly recommended. Physics and Mathematics (Statistics or Calculus) are useful.
Bachelor of Nursing (BNurs)	Students will be selected on the basis of their rank score and 18 credits in one of Biology, Chemistry or Physics, and 18 credits in one of Classical Studies, English, Geography, History, History of Art, Social Studies, Te Reo Māori or Te Reo Rangatira at NCEA Level 3 or equivalent. Cambridge International students will be selected on the basis of their rank score and one of English, Geography, History, or Classical Studies, and one of Biology, Chemistry or Physics at full A level.
Bachelor of Optometry (BOptom)	Applicants for the BOptom must first complete the required Stage One courses as part of the BSc. (Majors/specialisations that can easily incorporate the required courses are Biomedical Science, Food Science and Nutrition (Nutrition Pathway), and Medicinal Chemistry.) Biology, Chemistry and at least one English-rich subject are strongly recommended. Physics and Mathematics (Calculus or Statistics) are useful.
Bachelor of Pharmacy (BPharm)	Applicants for the BPharm must first complete the required Stage One courses as part of the BHSc or the BSc. (Majors/specialisations that can easily incorporate the required courses are Biomedical Science, Food Science and Nutrition (Nutrition Pathway), and Medicinal Chemistry.) Biology and Chemistry are recommended, plus at least one English-rich subject.