

## School subject selection guide

for Otago Polytechnic qualifications

It can be difficult to decide which subjects to take at school and it is important that you think about your future career while you make these choices. This way, you will ensure you are prepared for the tertiary study you need to reach your career goals.

This guide lists high school subjects that are recommended as helpful preparation for your chosen area of study at Otago Polytechnic.

## **Important Note:**

For full entry criteria, including the required number of NCEA credits for each qualification, please visit: www.op.ac.nz

Career Pathway	Recommended Subjects	
Health, Community and Education Careers		
Nursing	Biology, Chemistry, English, Physical Education, Health, Te Reo Māori, Geography, History, Classics, History of Art, Media Studies, Religious Studies	
	Bachelor of Nursing essential subjects: Biology/Chemistry + English/English-rich subject* (Level 3)	
Midwifery	Biology, Chemistry, English, Statistics, Health, Te Reo Māori, Social Studies, History, Geography	
0 1 17	Bachelor of Midwifery essential subjects: Biology/Chemistry + English/English-rich subject* (Level 3)	
Occupational Therapy	Biology, Physical Education, Social Studies, Health, Te Reo Māori, Statistics, English	
Social Services	Te Reo Māori, Social Studies, Health, History, English	
Early Childhood Studies	Biology, Te Reo Māori, English, Health	
Creative Careers		
Design (Communication, Fashion, Product)	Design, Art, Graphics/Design and Visual Communication, Photography, Painting, Printmaking, Media Studies, Technology, Computing/Digital Technologies, History of Art, Sculpture, Textiles	
Architectural Studies	Design, Graphics/Design and Visual Communication, Construction and Mechanical Technologies, Digital Technologies, English, Mathematics, Media Studies, Painting, Photography, Physics, Printmaking, Science, Technology	
Visual Arts	Art, History of Art, Photography, Painting, Printmaking, Media Studies, Design, Metal Work, Woodwork, Computing/Digital Technologies, Graphics/Design and Visual Communication, Sculpture, Textiles	
Media Careers		
Film and Television	Media Studies, Computing/Digital Technologies, Drama, Photography, Art, Graphics/Design and Visual Communication, Creative Writing	
Journalism	Media Studies, English, Computing/Digital Technologies, Photography, Graphics/Design and Visual Communication, Te Reo Māori	
Photography	Photography, Computing/Digital Technologies, Art, Graphics/Design and Visual Communication, Media Studies	
Physical Activity and Wellbeing Ca	reers	
Sport, Exercise and Health	Physical Education, Science, Health, Biology, Chemistry, Mathematics, Geography, Statistics, Social Studies, English	
Massage Therapy	Biology, Chemistry, Physical Education, Social Studies, Health, Te Reo Māori, English	
Adventure and Snowsports	Physical Education, Science, Health, Geography, Social Studies, English	
Beauty and Hairdressing Careers		
Beauty Therapy	Biology, Chemistry, English, Physical Education, Health, Science	
Hairdressing	English, Health, Science, Mathematics, Art	
Natural Sciences Careers		
Agriculture/Farming ^	Agriculture and Horticulture, Science, Economics, Mathematics	
Horticulture/Viticulture/Arboriculture	Agriculture and Horticulture, Science, Biology, English, Mathematics	
Sports Turf Management ^	Science, Agriculture and Horticulture, Engineering, Mathematics, English, Computing, Mechanics (Youth Guarantee or Trades Academy), Gateway, Unit 1153 Use Sports Turf Machinery and Equipment (Level 3)	
Veterinary Nursing/Animal Health	Science, Biology, Health, Computing, English, Mathematics	

Hospitality Careers	
Cookery	
Culinary Arts	English-rich subjects*, Mathematics, Food related subjects, Graphics/Design and Visual Communication, Technology, Visual Art/Photography
Food and Beverage Service	
Hospitality Management	English-rich subjects*, Mathematics, Food related subjects, Business Studies
Business, Tourism and IT Careers	
Accounting	Accounting, Economics, Computing/Digital Technologies, English, Statistics, Business Studies, Mathematics
Applied Management/Business	Economics, Tourism, Media Studies, Statistics, Computing/Digital Technologies, Accounting, Social Studies, English, Business Studies
Information Technology	Graphics/Design and Visual Communication, Computing/Digital Technologies, Physics, Statistics, Science, Mathematics, Calculus
Tourism	Tourism, Geography, Media Studies, Languages, English, Social Studies
Construction Careers	
Architectural Studies	Design, Graphics/Design and Visual Communication, Construction and Mechanical Technologies, Digital Technologies, English, Mathematics, Media Studies, Painting, Photography, Physics, Printmaking, Science, Technology
Quantity Surveying/ Construction Management	Mathematics, English, Physics, Science, Digital Technologies, Economics, Accounting, Statistics, Construction and Mechanical Technologies, Technology
Carpentry	Mathematics, English, Construction and Mechanical Technologies, Technology
Stonemasonry ^	Mathematics, English, Construction and Mechanical Technologies, Technology
Engineering Careers	
Engineering Technology (Civil, Mechanical, Electrical)	Mathematics, Calculus, Algebra, Physics, Chemistry, Construction and Mechanical Technologies, Graphics/Design and Visual Communication, Digital Technologies, English, Science, Technology Bachelor of Engineering Technology essential subjects: Calculus + Physics (Level 3)
Engineering Trades (Automotive, Mechanical, Electrical)	New Zealand Diploma in Engineering Technology essential subjects: Mathematics (Level 2)  Mathematics, English, Construction and Mechanical Technologies, Science, Technology, Graphics/Design and Visual Communication
Bicycle Mechanics ^	Mathematics, Physics, English, Physical Education

\*English-rich subjects include: Classical Studies, English, Geography, History, History of Art, Media Studies

## Approved subjects for degree entrance:

Accounting, Agriculture and Horticulture, Biology, Business Studies, Calculus, Chemistry, Chinese, Classical Studies, Construction and Mechanical Technologies, Cook Islands Māori, Dance, Design, Design and Visual Communication, Digital Technologies, Drama, Earth and Space Science, Economics, Education for Sustainability, English, French, Geography, German, Health Education, History, History of Art, Home Economics, Indonesian, Japanese, Korean, Latin, Mathematics, Media Studies, Music Studies, Painting, Photography, Physical Education, Physics, Printmaking, Processing Technologies, Religious Studies, Samoan, Science, Sculpture, Spanish, Social Studies, Statistics, Technology, Te Reo Māori, Te Reo Rangatira, Tongan.

^ Only offered in Central Otago



Émilie Crossley emilie.crossley@op.ac.nz



Shaun Tahau shaun.tahau@op.ac.nz

## Your Liaison Advisors

If you are unsure about your subject choices, always check with your teachers and careers advisor or contact an Otago Polytechnic Liaison Advisor.

Otago Polytechnic Forth Street, Private Bag 1910 Dunedin 9054, New Zealand