

# CONTACT MASSEY FOR MORE INFORMATION



## MASSEY.AC.NZ

Our website is full of useful information covering everything you need to know – from what each campus has to offer, their departments and qualifications, scholarships, events, accommodation and plenty more.

Don't forget to bookmark the Massey site – it's constantly being updated with the latest information.

Most internal courses are available for concurrent students if students can fit into the timetabled times for lectures and practicals.

If you'd rather contact a real person, you can email Kerre Devonport-Ward.

E-mail: [k.devonport-ward@massey.ac.nz](mailto:k.devonport-ward@massey.ac.nz)

Or, if you'd like to actually see a real person, drop in to our campuses in Auckland, Palmerston North or Wellington.

## STUDENT ADVISERS

We have heaps of people available to answer any questions you may have about studying with us. We understand it's a big decision. To speak to someone, or to get someone to visit your school or workplace:

Phone: **0800 MASSEY**

Text: **5222**

Email: [academicadvice@massey.ac.nz](mailto:academicadvice@massey.ac.nz)

Dedicated international, Māori and Pasifika student advisers are also available.

## GUIDE BOOKS

We produce a range of guide books which include programmes grouped around particular interest areas. They provide details of entry requirements, majors, course structures and career outcomes covering all our qualifications.

To obtain copies of these guide books:

Download them at [publications.massey.ac.nz](http://publications.massey.ac.nz)

Phone: **0800 MASSEY**

Text: **5222**

Email: [contact@massey.ac.nz](mailto:contact@massey.ac.nz)

## EVENTS

Another great way to see for yourself what life and study is like at Massey is at one of our Open Days. You'll learn about Massey's qualifications, career opportunities, accommodation options, campus facilities, and get to talk to lecturers and current students.

If you want to know where you'll see us next, call

**0800 MASSEY**, text **5222**,

email [contact@massey.ac.nz](mailto:contact@massey.ac.nz) or visit

[massey.ac.nz/events](http://massey.ac.nz/events)

## FACEBOOK.COM/MASSEYUNIVERSITY

We have our own Facebook page which you can join to keep up to date with what is happening at Massey before you come to study with us.

## TWITTER

You can also follow us on Twitter

@MasseyUni

## INSTAGRAM

And follow us on Instagram

@MasseyUni

## YOUTUBE

There are heaps of videos to check out on our channel.

Go to [youtube.com/masseyuniversity](http://youtube.com/masseyuniversity)

## INTERNATIONAL STUDENTS

We welcome more than 5000 International Students from 100 countries each year. The International Recruitment team is the first point of contact for prospective students. If you are considering studying at Massey we welcome your enquiry and look forward to helping you join us. International students can study under the concurrent (School + Massey) programme while at a New Zealand secondary school.

Phone: **+64 6 350 5701**

Email: [international@massey.ac.nz](mailto:international@massey.ac.nz)

Web: [massey.ac.nz/international](http://massey.ac.nz/international)



# SCHOOL + MASSEY 2021



Massey is New Zealand's university of choice for more than 30,000 students every year from more than 100 countries. We are committed to helping you achieve your personal aspirations and full potential.

## ACHIEVE YOUR GOALS AT MASSEY

We're here to help you reach your educational goals and your career dreams. We want you to succeed. We have award-winning teachers, well-connected lecturers and world-renowned researchers. Add to this our committed support staff and you have the best learning environment to help you move towards your future.

## STUDY AT MASSEY, WHILE YOU'RE STILL AT SCHOOL

If you've completed NCEA Level 3 in a subject, you may be able to take a Massey course, while you're still at school. Your credits should be mostly at 'Merit' or 'Excellence'. You also need to have achieved the numeracy and literacy standards required for university admission.

## DUE DATES

SEMESTER ONE AND DOUBLE SEMESTER COURSES

Applications should be sent as soon as possible, and not normally later than the first week of Semester One (28 February 2021)

SEMESTER TWO COURSES

Applications for Semester Two are due by 1 May

## NEED HELP?

Get in touch with Kerre Devonport-Ward – she can help answer your questions about admission, enrolment, and what to study.

E-mail: [k.devonport-ward@massey.ac.nz](mailto:k.devonport-ward@massey.ac.nz)

## WHAT HAPPENS NEXT?

- > Complete the '**School + Massey Admission Form**'.
- > Ask your parent or legal guardian and the school staff who will be involved in your course of study to complete the '**Authorisation of Supporting Parent and School Staff**' form. These are the people who can contact Massey University on your behalf.
- > Attach/staple your documents to the inside the form, and post or courier it to Massey.

Documents you'll need include:

- > A copy of your birth certificate, or your passport photo page and New Zealand Permanent Residency if you are a citizen of another country. These copies will need to be verified by a Justice of the Peace.
- > A verified copy of proof of name change, if your NCEA results are in a different name from your identity documents.
- > A document from your school if there are NCEA credits not yet submitted to NZQA (New Zealand Qualifications Authority).
- > A statement from you outlining why you wish to study at Massey University.
- > A recommendation from your school principal.

You do not need to supply your NCEA results – Massey University can obtain these from NZQA once we have your NSI number.

# AVAILABLE COURSES

Massey offers courses in the subject areas below that are available for study while you're still at school. Most of them are offered via distance learning, which means you don't have to come onto campus to attend lectures or tutorials.

	One	Two	Double
<b>ACCOUNTING</b>			
110.109 Introductory Financial Accounting	✓	✓	
115.112 Accounting for Business	✓	✓	
<b>AGRICULTURE</b>			
117.107 Intro to Animal Behaviour and Welfare		✓	
117.153 Introduction to Animal Production in NZ		✓	
117.155 Introduction to Animal Science		✓	
119.120 Plants for Agriculture and Horticulture	✓		
119.180 Introduction to Agribusiness		✓	
189.151 Principles of Soil Science		✓	
199.103 Animals and the Environment	✓		
<b>AVIATION</b>			
190.109 Aviation Studies		✓	
190.115 Introduction to Aeronautics		✓	
190.116 Introduction to Management in Aviation	✓		
190.117 Introduction to Human Factors	✓	✓	
<b>BUSINESS</b>			
115.109 Introduction to Business Analytics		✓	
<b>COMMUNICATION</b>			
115.111 Strategic Workplace Communication	✓	✓	
219.100 Introduction to Business Communication		✓	
219.101 Media Skills		✓	
219.108 Introduction to Journalism		✓	
<b>CONSTRUCTION</b>			
218.101 Building Technology and Services 1	✓		
218.102 Construction, Design and Drawings		✓	
218.103 Construction, Design and Drawings		✓	
218.105 Integrating Design & Delivery in Built Environment	✓		
218.106 Construction Health, Safety & Wellbeing		✓	

	One	Two	Double
<b>DEFENCE AND SECURITY STUDIES</b>			
294.115 War and Society	✓		
294.151 History of Warfare	✓		
294.170 Introduction to Border Security		✓	
294.180 Introduction to Security Studies	✓		
<b>ECOLOGY</b>			
196.101 Ecology, Evolution and Behaviour		✓	
<b>ECONOMICS</b>			
115.113 Economics of Business	✓	✓	
178.100 Principles of Macroeconomics	✓		
178.111 Quantitative Methods for Economics		✓	
<b>EDUCATION</b>			
254.101 Intro to Social & Cultural studies in Education	✓		
275.102 Human Development	✓	✓	
<b>ENGLISH AND MEDIA STUDIES</b>			
139.123 Creative Writing	✓		
139.133 Creative Communication		✓	
139.139 Introduction to English Studies	✓		
154.101 Introduction to Media Studies	✓		
<b>FINANCE</b>			
115.114 Finance Fundamentals	✓	✓	
125.111 Managing Your Personal Finances		✓	
<b>GEOGRAPHY</b>			
233.105 Our Dynamic Earth		✓	
<b>HEALTH</b>			
147.101 Rehabilitation Studies	✓		
147.102 Whakapiri: Engagement in Mental Health & Addiction Work (Includes a non-compulsory contact workshop.)	✓		
179.110 Introducing Social and Community Work Practice	✓		
179.155 An Introduction to Helping Skills in Social and Community Work Practice		✓	
214.101 Human Bioscience: Normal Body Function	✓		
214.102 Applied Sciences for Health Professionals		✓	
214.131 Introduction to Food and Nutrition	✓	✓	
231.106 Intro to Public Health (Non-standard start date. Includes a non-compulsory contact workshop.)	✓		
231.107 Social Determinants of Health		✓	
234.111 Training Principles and Practice		✓	
234.121 Functional Anatomy		✓	
234.140 Introduction to Physical Education	✓		

	One	Two	Double
234.141 Introduction to Human Movement and Hauora		✓	
250.100 Introduction to Communication in Health	✓		
<b>HISTORY</b>			
148.142 The American Century		✓	
148.143 The Past as Entertainment		✓	
201.113 Greek Mythology	✓		
201.117 Greek and Roman Warfare	✓		
<b>INFORMATION TECHNOLOGY</b>			
157.151 Living and Working with Technology	✓		
158.100 Introductory Concepts for Information Technology	✓	✓	
158.120 Fundamental Information Technologies	✓	✓	
159.100 Introduction to Programming		✓	
159.101 Technical Programming 1	✓		
159.102 Technical Programming 2		✓	
159.171 Computational Thinking and Programming 1	✓		
159.172 Computational Thinking and Programming 2		✓	
<b>LANGUAGES</b>			
241.101 Chinese 1A	✓		
242.101 Japanese 1A	✓		
245.101 Introductory Spanish	✓		
292.101 Introductory Portuguese Language I	✓		
<b>MANAGEMENT</b>			
115.115 Management in Context	✓	✓	
<b>MĀORI ARTS, KNOWLEDGE, &amp; EDUCATION</b>			
300.110 Te Reo Whakahoahoa: Socialising in Te Reo	✓		
300.111 Te Reo Konakinaki: Developing Te Reo		✓	
300.210 Te Reo Kororero: Discussing in Te Reo	✓		
300.211 Te Reo Whakanakonako: Embellishing Te Reo		✓	
<b>MARKETING</b>			
115.116 Introduction to Marketing	✓	✓	
<b>MATHEMATICS</b>			
160.101 Calculus		✓	
160.102 Algebra	✓		
160.104 Introductory Mathematics for Science		✓	
160.105 Methods of Mathematics	✓	✓	
160.131 Mathematics for Business 1	✓		
161.101 Statistics for Business	✓	✓	
161.111 Applied Statistics	✓	✓	
161.122 Statistics		✓	
161.140 Agri-Statistics	✓		

	One	Two	Double
<b>PHILOSOPHY</b>			
230.112 Tu Arohae: Critical Thinking	✓	✓	
<b>PLANT BIOLOGY</b>			
120.101 Plant Biology		✓	
<b>PROPERTY STUDIES</b>			
127.100 Introduction to Property and Real Estate		✓	
<b>PSYCHOLOGY</b>			
175.101 Psychology as a Social Science		✓	
175.102 Psychology as a Natural Science	✓	✓	
<b>SCIENCES</b>			
122.102 Biochemistry		✓	
123.103 Chemistry for Modern Sciences	✓	✓	
123.104 Chemistry for Biological Systems	✓		
123.105 Chemistry and the Physical World		✓	
124.100 Introductory Physics		✓	
124.103 Biophysical Principles	✓		
124.104 Physics 1A: Mechanics and Thermodynamics	✓		
124.105 Physics 1B: Electricity, Waves and Modern Physics		✓	
162.101 Cell Biology	✓		
<b>SOCIAL SCIENCES</b>			
131.121 Rich world, poor world		✓	
146.101 Introductory Social Anthropology	✓		
146.102 Endangered Cultures		✓	
200.161 Introduction to politics		✓	
200.162 Politics and Public policy in New Zealand	✓		
230.110 Tūrangawaewae: Identity and Belonging in NZ	✓	✓	
<b>SOCIOLOGY</b>			
145.111 Society, Environment and Place	✓		
176.101 The Sociological Imagination	✓		
<b>SPORT</b>			
152.133 Sport Facility Management	✓		
234.131 Introdto Sport Organisations and Development	✓		
234.135 Sociology of Sport and Exercise		✓	
<b>SUSTAINABILITY</b>			
247.111 Science and Sustainability for Agriculture		✓	
247.112 Science and Sustainability for ICT	✓		
247.113 Science and Sustainability	✓	✓	
247.114 Science and Sustainability for Eng and Tech		✓	