

Undergraduate Prospectus



Lincoln University
Te Whare Wānaka o Aoraki

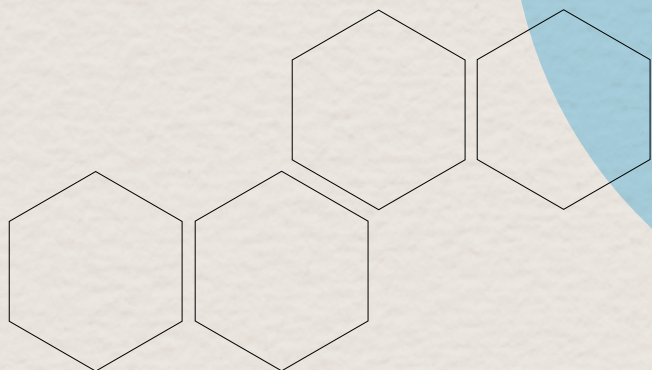
AOTEAROA • NEW ZEALAND

New Zealand's specialist
land-based university

**20
17**

UNDERGRADUATE PROGRAMMES OFFERED

**DEGREES
ENGLISH LANGUAGE
ENTRY QUALIFICATIONS**



• **BE PART OF THE GENERATION THAT
WILL MAKE A CHANGE**



• WWW.LUGENERATION.CO.NZ

OUR MISSION



**The University has a mission to help:
feed the world, protect the future,
and live well.**

It is predicted that by 2050 the world's population will reach 9.2 billion people: this will create challenges that need solutions.

As the population grows, food supply and production will become key. So will sustaining the environment for future generations. As these two, potentially conflicting, concepts become increasingly pressing we will also want to be living well on our planet.

Lincoln University is a uniquely and deliberately specialised university finding solutions for these challenges.

To achieve our mission, Lincoln is positioned to work alongside industry, the community, and people from around the globe. The University's qualifications range from certificate level through to PhD - and our teaching and research covers all activity associated with the land-based sectors to meet the needs of not only New Zealand but also the world.

Lincoln students come from all over New Zealand and from more than 60 countries around the world. Once studies are completed, Lincoln graduates can be found around the globe making a difference.



**Lincoln
University**

Te Whare Wānaka o Aoraki

AOTEAROA • NEW ZEALAND

New Zealand's specialist land-based university

KIA ORA AND WELCOME



This prospectus will provide you with everything you need to know to plan ahead for a successful and enjoyable 2017 with us.

In it there is information about our qualifications which will help fulfil the goals you have and help you take your place in society.

Lincoln University offers relevant land-based qualifications and we keep abreast of industry to see how the landscape is changing and how we can help meet industry needs and those of our students.

Like you we have aspirations, what we term our mission, which we see ourselves fulfilling through research and by training you to go out into the world and take action - to help Feed the World, Protect the Future and Live Well.

In this book you'll find out about Lincoln, such as where we are, the people we have to support you, our qualifications and how to enrol.

Use this book to plan 2017 but also to find out a bit more about us and find a few more reasons to join us for what will be a great year.

Study at Lincoln – and be part of the generation that will make a change.





What is the value of a university education?

In a world offering many educational opportunities this is a relevant question. Of course a University degree is more than just a job qualification. It offers a rounded and balanced educational experience and teaches transferable skills, such as in research or analysis which can be useful in many facets of life.

But there is also the issue of academic inflation. There are a lot of people in New Zealand, and the world, with a degree. Because of this, the overall value of just having any degree has decreased. (Some employers are now saying that having a degree is like having University Entrance years ago). So choosing a degree at a specialist university, like Lincoln - offering degrees in focused and in-demand areas - has become even more important, to differentiate you and raise your value to an employer.

It is no longer about just getting a degree. You need to ensure you get the right degree.







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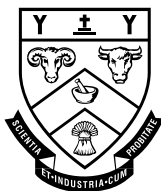
Why Lincoln University?

» Lincoln University is a deliberately specialised University that is uniquely positioned to work alongside industry, the community, and people from around the globe, to create highly relevant qualifications.

The University's qualifications and research cover all activity associated with the land-based sectors, to meet the needs of not only New Zealand but also the world.

Lincoln University qualifications are practical in nature and give students the ability to consider the industry they are interested in entering. They can then tailor study accordingly, adding value and giving students hands-on practical experience and knowledge for the best start to their career.

Lincoln University offers two close-knit campus communities, with learning structures designed to help you work in partnership with industry-leading experts, and share ideas and activities with fellow students.



LINCOLN UNIVERSITY FOUNDED

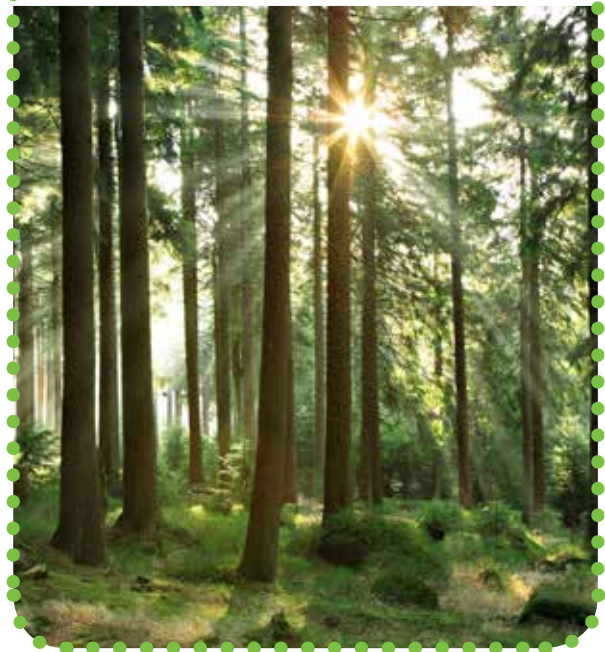
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Lincoln University and Climate Change

The University's commitment to sustainability and climate change issues is apparent in our teaching and research, from cutting edge research around climate change, asking questions about adaptation and evolution in changing environments and a changing climate, to mitigating the impact of agriculture on the planet.

So if the global challenges of how to feed the world, protect the future and live well mean something to you, or climate change is on your radar, then you have found the university for you.

To find out more visit: www.lincoln.ac.nz/climatechange



Field Trips and Practical Work

Many of Lincoln's qualifications include field trips and practical work.



RANKED #13
SMALL UNIVERSITY
IN THE WORLD
BY QS RANKINGS 2015



Lincoln University is a member of the Euroleague for Life Sciences (ELLS)
www.euroleague-study.org/



STUDENT TO STAFF RATIO

TE WAIHORA CAMPUS*



12:1

TELFORD CAMPUS*



6:1

* 2014 student to academic staff ratio



The Lincoln Alumni network opens doors around the world.

We are New Zealand's specialist land-based university. Land is a key influencer for any economy. Choosing to study with us puts you in touch with so many career options.



You will have the opportunity to participate in exchange programmes as part of your degree and study at one of our 18 university partners around the world.

Our low student to academic staff ratio means there is more time for one-on-one assistance.

**EQUIVALENT
FULL-TIME STUDENTS**



Lincoln University is ranked in the top 400 universities in the world and in the top 51-100 in the field of agriculture and forestry, by QS world university rankings.



Our campuses

Lincoln University has two campuses, both based in the South Island of New Zealand.

» Te Waihora campus (Lincoln, Canterbury)

Situated on 58 hectares of green space, the University offers modern teaching on this beautiful, established campus. Facilities include a comprehensive library, IT labs, free car parking, large dining hall and function centre, café and bar, a printery, a travel agency, banking services and excellent sporting facilities.

With a student population of 3500, from over 60 different countries, Lincoln University is an easy place to make friends. On-campus accommodation is home to around 600 students during the University year, including catered halls of residence, self-catered residential halls and student housing. For those living off-campus, there are regular bus services to and from central Christchurch.

Find out more: www.lincoln.ac.nz



» Telford campus (Balclutha, Otago)

The Telford campus is our smaller campus and one of New Zealand's largest land-based vocational training providers. Located near Balclutha in South Otago, it is based on a 921-hectare commercial farm, offering real farming experience for live-in students. Telford offers practical training in agriculture, rural vet technician practices, dairying, stock and station, equine studies, forestry, horticulture, and apiculture (beekeeping).

Find out more: www.telford.ac.nz





Lincoln University brochures

All brochures and publications are available online. To view or download a copy visit www.lincoln.ac.nz/brochures

 Find us on Facebook
www.facebook.com/lincolnuniversity

Apply online: <https://mylinc.nz>
Enquiries: land@lincoln.ac.nz

Note: This prospectus outlines programmes and information on the Te Waihora campus.

To find out more about programmes offered on the Telford campus, and the region of South Otago – please see www.telford.ac.nz or pick up our Certificates and Diplomas prospectus.

CAMPUS SIZE

58ha
GREEN SPACE

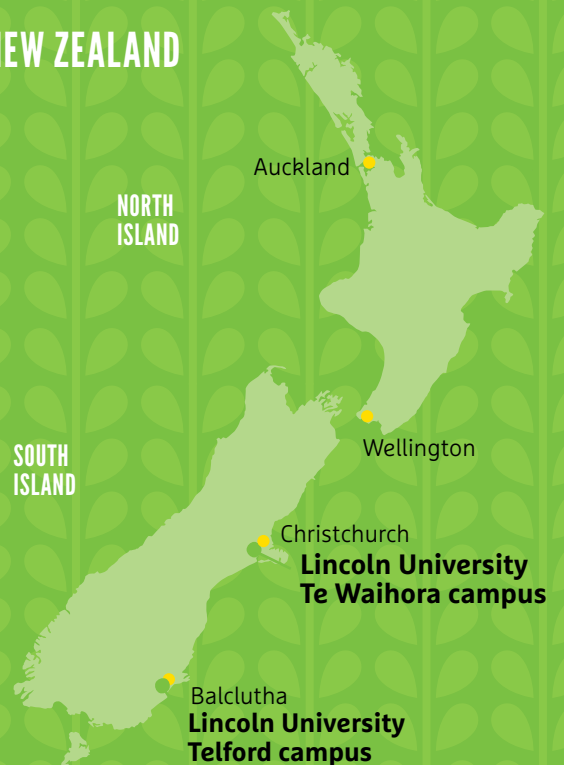
TE WAIHORA CAMPUS

921ha

COMMERCIAL FARM

TELFORD CAMPUS

NEW ZEALAND



Te Waihora, Canterbury



Our undergraduate degrees are taught on Lincoln University's Te Waihora campus which sits in Lincoln township, a thriving village on the Canterbury Plains.

Twenty kilometres north is Christchurch, the South Island's largest city.

Lincoln is a small but rapidly growing friendly town, with local pubs, eateries, coffee shops and its own Farmers and Craft Market in the centre of town.



Christchurch, less than half an hour's drive or bus ride away, has a population of around 360,000 and is in the process of transforming itself into one of the world's most modern and sustainable cities. It is ideal for students, with a rapidly evolving culture and energy of its own.

The Canterbury region offers a diverse range of activities, wildlife and nature attractions, from its mountains and plains, to the coastline. From the campus and city centre, it's less than two hours' drive to the nearest ski field.





REGION FACT



Hagley Park is 189ha –
New Zealand’s
BIGGEST URBAN PARK.



POPULATION



2700
LINCOLN
Permanent residents

7000
LINCOLN
Term time

366,000
CHRISTCHURCH
residents



CHCH

The New York Times ranked
Christchurch as the
#2 PLACE IN THE WORLD
to go in 2014.

You can find out more at:

Tourism New Zealand:
www.newzealand.com

Christchurch City Council:
www.ccc.govt.nz

Christchurch and Canterbury Tourism:
www.christchurchnz.com

Canterbury Development Corporation:
www.cdc.org.nz





Life at Lincoln University

Have a look over the following pages to find out what it's like to study and live at Lincoln University. The grounds are like gardens, and it's a cosy campus which can be compared to a small village with pretty much everything you need. Nothing's too far from anything else – just a short stroll and you are there.

There are lots of events, from Orientation to the Garden Party, and international student gatherings, where you can meet people and make friends from a very diverse student body. Confident in its world-class reputation, Lincoln University is a relaxed and laid-back place to study and live.

There's really nowhere else like it.



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Student experience

– facilities and services



Our students have access to all the facilities and services that you can expect from an established tertiary organisation.

Free car parking



Recreation Centre

Subsidised gym facilities, including a fitness studio, Les Mills exercise classes, organised fitness activities and a wide range of sport facilities.



Lincoln University Students' Association (LUSA)

All students are LUSA members, and its mission is to ensure all students have a quality university experience through representation, services, support and events.

www.lusa.org.nz



In 2015 LUSA put on over 20 different events.



LU Sport

Join one or more of LU's sport clubs: including rugby, netball, basketball, rowing, badminton, floorball, indoor football, hockey, squash, surfing, tennis and volleyball.



Computers

Over 250 computers are available with 24-hour access to the wireless network.

The onsite IT services team can assist you with IT issues.

Clubs and Societies

There are approximately 40 clubs and societies you can join to meet like-minded people and make new friends.

www.lusa.org.nz



Free WiFi hotspots throughout campus



Lincoln University bookshop

Printing, textbooks, stationery, gifts and postal service.



Health and support

We have a range of subsidised health and support services for students at Lincoln University. All services are confidential.

Health services include: illness, injury, disabilities, health advice and education, immunisations, mental health and counselling.

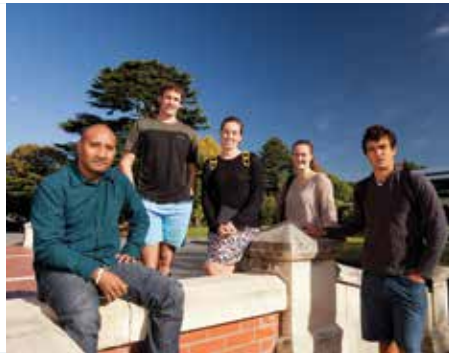
Support services include Inclusive Education to support students who are dealing with illness, injury or disability that may impact their studies; chaplaincy services to provide pastoral support; and the international student advisor to offer practical support and advice for international students.



Facilities and services (continued)

Student Support

Everyone needs a bit of support sometimes, whether it's knowing how to reference an essay or dealing with stress. We want to help you make your time here memorable, so have services and facilities set up to help.



International student support

Our dedicated international student advisor is on campus to provide support and pastoral care for international students.



Library, Teaching and Learning (LTL)

LTL provides digital and print collections, as well as a range of services, with staff support on hand to help.

We also offer a variety of free classes, workshops and tutorials to help you succeed at Lincoln. Resources and support are available from general study skills, understanding assignments, peer-assisted study sessions, English language support, advice on the thesis process and more.

Childcare centres

The University runs two childcare centres close to the campus.

Student administration

Your one-stop-shop for completing your enrolment and for help with international visas, insurances; transcripts and general advice.



Career and employment assistance

Whether you need advice on your future career, or you're looking for a job to see you through your studies, Lincoln provides helpful services and advice on anything employment related: such as guidance on how to get the most from your degree, how to prepare a CV, how to look for a job, or how to prepare for an interview.

We host a range of recruitment events throughout the year featuring employers on campus for drop-ins, information sessions and networking events.

Travel Agency

There is a full service travel agency on campus, open weekdays from 8.30am to 5.00pm.

ACCOMMODATION ON CAMPUS TE WAIHORA





“

All the learning resources in the library were key to quenching my thirst for knowledge. The Rec Centre training facilities were first-rate.

”



“

Choose to follow your passion. Think about what you value - do you just want to be a number or do you want to be known?

”



“

I have found it really easy to adjust to living and attending this university as everyone is so friendly.

”

AIMEE KINGSBURY

*President
Lincoln University Students' Association*

Kia ora and welcome!

“At LUSA we've got an awesome Student Board and staff who are raring to go and dedicated to making your experience here at Lincoln the best it can be.

“There is a huge range of opportunities available, so get involved! Sign up to a club, enjoy some of our events, become a student representative for your classes and join us for a free BBQ every now and then.

“Your time at Lincoln University will be one to be cherished. Embrace the change in pace, the diversity of the learning environment and the opportunities available. Get the most out of your time here by getting involved on and off campus. Prepare yourself for the time of your life and grasp all opportunities!”



LincOE

– Lincoln University
Overseas Exchange



www.lincoln.ac.nz/LincOE

The benefits of international study are becoming increasingly significant in today's global village. Our LincOE programme means you don't have to choose – you can travel and complete your degree at the same time.



» Lincoln University students have been studying overseas as part of their degree since 1975. The programme offers the opportunity to either broaden your knowledge of a particular discipline, or to expand your knowledge into new disciplines which can be credited to your degree. As well as the academic benefits, you will also be immersed in a new culture and society – a once-in-a-lifetime experience.

Through our LincOE programme, you can complete part of your degree overseas with one of our partner institutions in Canada, Denmark, the United States of America, United Kingdom, Norway, Finland or Sweden.

For more information pick up a copy of the LincOE Guide or visit: www.lincoln.ac.nz/LincOE

“

I have come home ready for my final year with fresh eyes and a new appreciation for the subject, culture and my own country.

”

Emma Petersen
School of Landscape Architecture



Advantages of the LincOE programme



Continue to pay Lincoln University fees only



Credit your courses overseas back to your Lincoln degree



Study overseas for one semester or an academic year



Meet people from a different culture



Study subjects not available at Lincoln



Broaden your knowledge of a particular discipline

SAM BARCLAY

*Bachelor of Commerce
Supply Chain Management*

“Do it. It is an amazing opportunity to go overseas and experience new culture, challenges and adventures. During my time in Finland I made an amazing group of friends and met some other extraordinary people. Plus why not go travelling while still earning credits for your degree?”



>> MORE INFORMATION



Diane de Haan

Student Administrator -

Study Abroad and Exchange

E: diane.dehaan@lincoln.ac.nz

P: 0800 10 60 10

Accommodation

www.lincoln.ac.nz/accommodation

Our campus is like a small village. It's a great place to make friends and there is always something happening. Living in the Halls of Residence is a great way of being part of that — meeting new people and being part of the undergraduate community. As well as accommodation, the Halls offer a programme of social, sporting, educational and cultural activities.



Many of our first year students choose to stay in the Halls in their initial year as it offers a transitional step towards independence.

Te Waihora (Lincoln) on-campus accommodation is home to around 600 students each year. The accommodation is made up of six catered halls and two sets of self-catered units all within five minutes' walk of each other and campus facilities.

The self-catered units generally house mature students who are undertaking postgraduate studies.

Below is a table outlining approximate living costs.



I had a wonderful year in the halls and met some great people. Well worth it.



Anon. survey feedback

Annual costs per type of accommodation

The cost of accommodation in the Halls is based on a full academic year (37 weeks). Below are the fees and living costs (in New Zealand dollars) for each type of accommodation at Te Waihora. We've included the estimated living costs for off-campus options for you to compare.

	Catered halls 37 weeks	Semi-catered halls 37 weeks	Self-catered units	Flatting in Christchurch (approx)	Private boarding in Christchurch (approx)
Rent/accommodation	*\$12,395	*\$9,620	*\$7,215	**\$6,760	**\$10,400
Groceries/food	Included	*\$1,665	\$2,405	**\$3,380	Included
Household bills (including phone, electricity, heating)	Included	Included	Included	**\$2,080	Included
Transport to Lincoln by bus (academic year)	n/a	n/a	n/a	*\$1,332	*\$1,332
Cost for year	\$12,395	\$11,285	\$9,620	\$13,552	\$11,732

*Based on 2016 fees.

**Based on 12 months' lease.

“

Living in the halls was a great year. I had good fun as my pod had the greatest people in it.

”

Anon. survey feedback



Benefits of campus accommodation



Free car parking



All Halls are on the beautiful park-like campus



Five minute walk to lectures



Two minute walk to the dining hall



No household bills



Fully furnished, private room



Support from Residential Assistants (RAs) if you need any help

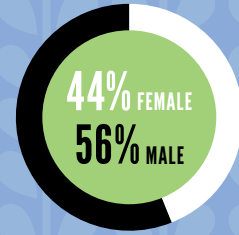


Flexible payment structure

For more information about the Halls visit www.lincoln.ac.nz/accommodation or pick up a copy of our Accommodation guide.



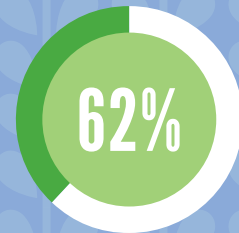
HALLS



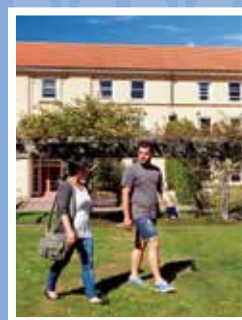
STUDENTS



MEDIAN AGE



FIRST YEAR STUDENTS LIVING ON CAMPUS







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Making Lincoln University work for you

www.lincoln.ac.nz

Some students might have a clear picture of the qualification they want and what they need to get it. Others might have a few decisions to make — you might enjoy two different subjects and don't want to choose between them, or know what career you want to do but don't know how to get there. Here are some tips which may help.



» How do you decide what to study?

Pick up

one of our careers books in the area(s) that interest you, to find out about programmes in that area and possible careers.

Work backwards

by researching areas that interest you and the jobs available. See the skills and qualifications those jobs require.

Come to

Lincoln University's Open Day in July.

Prioritise

your study.

Think about

what you are good at and areas that interest you.

Be prepared

by reading up on all your course choices before you start.

Attend

a Careers Expo in your area.

Talk to

lecturers and students.

Plan

your study programme.

Ask for help



Advice from current and past Lincoln University students

“

...look ahead at where you would like to be in the future say 10 years from now. It makes you look at what types of job you might be able to do and you maximise your future career opportunities by structuring your degree to how future employers would view you.

”

– Jordan Pentecost
(graduated 2012)

“

Involve yourself in at least one professional development activity outside of your study. This volunteer work (or paid) will help create connections that land you a job when you graduate.

”

– Jenn Halliday
(graduated 2013)

“

Volunteer your time to business and organisations to gain experience. Especially the ones you are passionate about!

”

– Maddy Surie
(graduated 2015)

“

University is a great place to gain experiences in both social and academic areas. Make sure you balance your time equally between both so you succeed. Work hard, play hard.

”

– Maddy Albertson
(current student)

“

Choose a programme that you're going to enjoy, that's going to keep you willing to learn and motivated to achieve for the duration of your study time. And work hard at it. It's only a 3 or 4 year period that will contribute to setting up the rest of your life.

”

– Carl Frauenstein
(graduated 2007)

“

Put yourself out there, try new things and meet new people. Getting involved in as many ways as you can means that you will have a great time!

”

– Eilish Robinson-Kelly
(current student)



Planning your study and applying

www.lincoln.ac.nz

You can apply online using our MyLinc system through the University website but before you do make sure you have done a bit of homework.



» Take some time to decide what level of study best suits you and your abilities and aspirations, as well as to better understand how study is structured at Lincoln University.

There are a lot of options and study levels at Lincoln University progressing from level 4 to level 10. Most of our undergraduate bachelor's degree students start directly into the first year of their degree - but if you feel you need to upgrade your academic skills, your English language skills, or want a one-year course to lead straight into a particular career, we have those bases covered too.

After successfully completing a three year or four year degree and gaining an undergraduate qualification, you could go on to postgraduate study to gain further knowledge and become more specialised, or you can enter the workforce. Postgraduate qualifications include Honours Degrees, Masters' Degrees, Post-Graduate Diplomas and Certificates and PhDs.





[Students should study what they enjoy and interests them, while keeping their career goals in mind.]

There are about
224,000
 MORE PEOPLE
 STUDYING AT UNIVERSITY NOW
 than there was in the entire NZ
 tertiary sector in 1988

Pathways to degree-level study

Level 3	Level 4	Level 5		Level 6	Level 7	Level 8 - 10
						Postgraduate Study
					Bachelor's Year Three	↑
				Bachelor's Year Two	↑	
Year 13	→		Bachelor's Year One	↑		
	→		Diploma in University Studies (two-semester pathway)	↑		
			Diploma in University Studies (three-semester pathway)	↑		
	Certificate in University Studies	↑				

PLANNING YOUR STUDY AND APPLYING

(continued)



How a semester works

The University year is split into two semesters, with a two-week break in the middle. At the end of each semester there's a one-week study break, followed by two weeks for exams. Each semester looks like this:

Five weeks of lectures/labs/tutorials	Two week break	Seven weeks of lectures/labs/tutorials	One week study break	Two weeks of exams
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As a full time student you will be required to study four courses a semester.

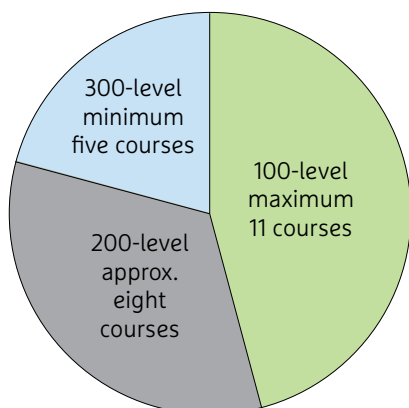
Each course is equal to 15 credits, and you need a total of 360 credits for a degree.

	Semester One	Semester Two
Year One	Four courses	Four courses
Year Two	Four courses	Four courses
Year Three	Four courses	Four courses

Outline of a three-year degree

Courses are offered at different levels. Typically these would correspond with the year of study – level 100 for year one, level 200 for year two, and so on.

A three-year degree could look like this:



Workload

For every course, students are expected to complete 4-5 hours of contact time a week. Contact time includes lectures, laboratories and tutorials (16-20 hours a week).

They are also expected to complete 4-5 hours of study per week per course (16-20 hours).

Thus making an approximate 40 hours per week commitment. This may be useful to consider if you are a student who wants/needs to work while studying.



How to apply

1 Decide on your programme

2 Apply – click on the Apply Now button on our website or complete your application in **mylinc.nz**

We will assess your application and contact you with an offer if you are successful.

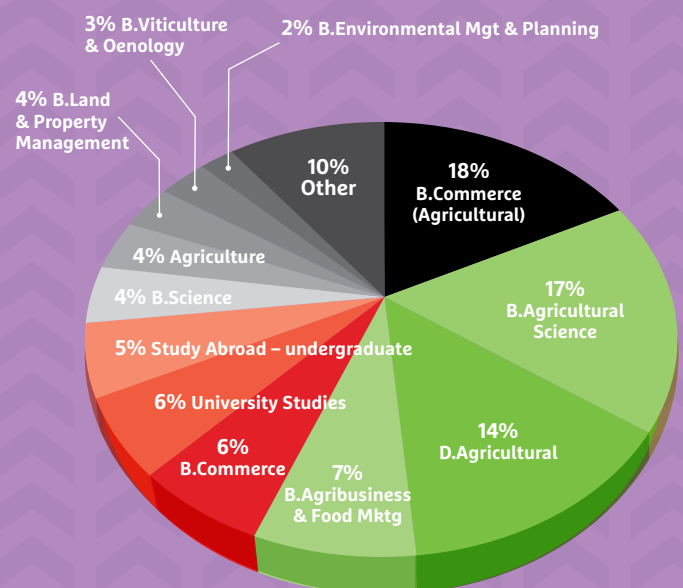
3 Accept your offer using our online system, **mylinc.nz**

4 Enrol in the courses for your programme. Enrolment opens 1 October each year. Enrolment can only take place once an offer of placement has been made and accepted.

There may also be field trips to places which can help illustrate what is being learnt in the classroom.



WHAT HALLS STUDENTS ARE STUDYING*



* Data from 2015

Paying for your study

www.lincoln.ac.nz

It is important to make the right choice about what to study. The average price for tuition fees for domestic students is between \$5,500 and \$7,000 per year.



Other costs you need to be aware of:



Accommodation

These costs usually sit between \$6,000 and \$12,000 a year depending on the type of accommodation you choose.



Student Services fee

Money that is collected each year to be spent on a number of ring-fenced projects for the direct benefit of students.



Stationery and books

The on-campus bookshop can provide everything you need. Look out for the second-hand book sale put on by the Students' Association, and make use of the library services.



Field trips and tours

Additional costs may apply depending on the course of study chosen

To get an estimate of fees, visit: www.lincoln.ac.nz/fees



So, how do you pay for it all?



Student loans/allowances – visit: www.studylink.co.nz



Scholarships: www.lincoln.ac.nz/scholarships



A part-time job



Family support

Fees

Bachelors' degree students who have enrolled in a full year of study (120 credits) by Friday 3 March 2017 are eligible for Lincoln University's fixed-fees.

This means you will pay the same fee as your first year for each subsequent year of study for your degree – avoiding inflation or fee changes and giving you certainty around the total amount for your degree study.

Terms and Conditions apply so please check www.lincoln.ac.nz/fees for more information and up-to-date fees.

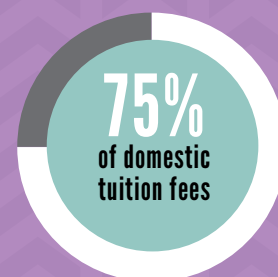


250

STUDENTS PER YEAR
receive a
LINCOLN FUNDED
SCHOLARSHIP

\$2million
per year of Lincoln University
FUNDED SCHOLARSHIPS

THE GOVERNMENT
SUBSIDISES



For more information see our Scholarships guide or visit: www.lincoln.ac.nz/scholarships

Important information

FOR INTERNATIONAL STUDENTS

www.lincoln.ac.nz/international

Every year, Lincoln University welcomes students from all over the world, and our International Student Advisor, is here to help you settle in at Lincoln.



Student support

Lincoln has a comprehensive network of support for international students to make your transition to New Zealand a truly life changing experience.

We also use a number of other agencies for advice - see below.

Code of Practice

Lincoln University has agreed to observe and be bound by the Code of Practice for the Pastoral Care of International Students. Copies of the Code are available from the NZQA website: www.nzqa.govt.nz

Immigration and your student visa

Full details of immigration requirements, advice on rights to employment in New Zealand while studying, and reporting requirements, are available from Immigration New Zealand and can be viewed on their website: www.immigration.govt.nz

Eligibility for health services

Most international students are not entitled to publicly funded health services while in New Zealand. If you receive medical treatment during your visit, you may be liable for the full costs of that treatment. Full details on entitlements to publicly funded health services are available through the Ministry of Health and can be viewed on their website:

www.moh.govt.nz

Accident insurance

The Accident Compensation Corporation provides accident insurance for all New Zealand citizens, residents, and temporary visitors to New Zealand, but you may still be liable for all other medical and related costs. Further information can be viewed on the ACC website:

www.acc.co.nz

Medical and travel insurance

International students (including group students) must have appropriate and current medical and travel insurance while in New Zealand.

All New Zealand universities, including Lincoln University, endorse the insurance plan known as Studentsafe-University. You can read more about the policy, premiums and contact details for claims:

www.lincoln.ac.nz/insurance



The University **Student Administration team** can help you with:

- Student visa applications
- Enrolment
- Medical insurance.

Lincoln's global network

Once you have successfully completed your studies at Lincoln University, you become what is known as an alumnus (male), alumna (female) or alumni (plural) of the University, meaning a former student.

You will be part of a global community of alumni, able to connect with each other, staff, former staff, and friends of the University.

All students who have completed a course of study are automatically members of the Lincoln University Alumni Association and membership is free. Visit: www.alumnilinc.lincoln.ac.nz







Our programmes

- 36 Bachelors' Degrees
- 80 Other Programmes
 - 82 University preparation
 - 84 English language
 - 88 Further study



BACHELORS' DEGREES



The range of specialist undergraduate degrees offered at Lincoln University taught at Te Waihora campus.



Bachelor of Agribusiness and Food Marketing

Bachelor of Agriculture

Bachelor of Agricultural Science

Bachelor of Commerce

Majors:

- Accounting and Finance
- Food and Resource Economics
- Individual
- Information Technology
- Māori and Indigenous Business Studies
- Marketing
- Supply Chain Management and Global Business

Bachelor of Commerce (Agriculture)

Bachelor of Environment and Society

Majors:

- GIS and Environmental Informatics
- Land and Society
- Māori and Indigenous Environmental Management
- Water Management

Bachelor of Environmental Management

Bachelor of Environmental Policy and Planning (Honours)

Bachelor of Land and Property Management

Bachelor of Landscape Architecture

Bachelor of Science

Majors:

- Agritech
- Bioprotection and Biosecurity
- Conservation and Ecology
- Food Science
- Individual
- Land, Water, Environment
- Māori and Indigenous Knowledge of the Environment

Bachelor of Sport and Recreation Management

Bachelor of Tourism Management

Bachelor of Viticulture and Oenology

Lincoln University's bachelor degrees include three LINC courses. These are common to all the degrees and give students a broad global understanding of issues impacting the future of the planet, as well as core learning skills necessary for University study.

LINC 101

Land, People and Economies

An introduction to the many perspectives involved in the use, management and stewardship of land, underpinned by the consideration of land as a resource, and the conflicts and tensions over land use and ownership. A range of topical issues are studied.

LINC 102

Research and Analytical Skills

An introduction to research, its role and function in the production and communication of knowledge. An introduction to critical thinking and the tools and techniques used in evidence-based decision-making and mathematics, statistics, and computing skills.

LINC 201

Sustainable Futures

An advanced discussion on sustainability issues in a global framework. This interdisciplinary course focuses on global sustainability with reference to social, environmental, cultural and economic aspects of sustainability.

The programmes listed in this prospectus are bachelors' degrees and related programmes. For information about our undergraduate certificate and diploma programmes pick up a copy of our Certificates and Diplomas Prospectus. For information about our postgraduate programmes see our Postgraduate Prospectus.

BACHELOR OF Agribusiness and Food Marketing

www.lincoln.ac.nz/BAFM



DURATION:

3

Years

TAUGHT AT:



Te Waihora campus
(Lincoln, Canterbury)

INTAKE:

Semester Semester

1

2



Lincoln's Bachelor of Agribusiness and Food Marketing degree will equip students with a sound applied knowledge of core business concepts and the unique commercial considerations of the multi-billion dollar primary production industry.

A rapidly growing global population and the constraints of finite resources require a more savvy approach to the business of food production and food marketing. Likewise, the increasing sophistication and purchasing power of consumers throughout the world means an increasing demand for a diverse range of high quality products. Students will gain a contextual understanding of the global agribusiness and food marketing sectors to meet this demand.

Entry requirements:

- University Entrance through NCEA, or an approved equivalent qualification.
- If English is not your first language other entry requirements will apply.

Refer to www.lincoln.ac.nz for more information.

Recommended preparation:

Having an interest and understanding of New Zealand's agribusiness and the food industry would be advantageous.

Programme structure:

- Pass at least 360 credits (24 courses)
- Pass all compulsory courses
- Complete no more than 165 credits (11 courses) at 100 level
- Complete at least 75 credits (5 courses) at 300 level
- Complete all practical work requirements.

Practical work:

18 weeks in total:

- Working in aspects of the food industry including production systems (horticultural and agricultural), adding value to primary products or marketing.

Career outcomes:

Studying Agribusiness and Food Marketing at Lincoln University opens up a world of opportunities. Graduates are employable along the agrifood value chain in positions such as product sales, customer service, marketing and communications, new product innovation, logistics and supply chain management, business development, as well as quality and supply management.



FACT

70%
OF NZ'S MERCHANDISE EXPORT
REVENUE COMES FROM THE
PRIMARY SECTOR

Agribusiness accounts for 70% of New Zealand exports and is the focus of our largest businesses such as Fonterra, Zespri, Silver Fern Farms and ANZCO Foods, as well as many smaller innovative food businesses. Food companies looking for Agribusiness and Food Marketing graduates include dairy, meat, wine, horticulture and cereals, as well as processed food and beverage companies.

Programme content

Content can include topics such as:

- Land, People and Economies
- Research and Analytical Skills
- The Global Business Environment
- Transforming Data into Information
- Financial Information for Business
- Introduction to Commercial Law
- Food Quality and Consumer Acceptance
- Global Food Systems
- Sustainable Futures
- Processing Food for Consumers
- The Agribusiness Environment
- Logistics Management
- Food Product Innovation and Quality
- Agribusiness Strategic Management
- Integrated Agribusiness and Food Marketing Strategy
- Marketing Analytics and Research
- Marketing of New Zealand Products and Services
- Supply Chain Management.



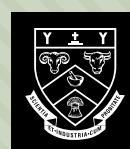
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BACHELOR OF Agriculture

www.lincoln.ac.nz/BAG



DURATION:

3

Years

TAUGHT AT:



Te Waihora campus
(Lincoln, Canterbury)

INTAKE:

Semester 1 Semester 2

1

2



Lincoln University's Bachelor of Agriculture uses real world examples and practical experiences to produce graduates who can immediately make a difference in jobs across all areas of agricultural production and related industries. New Zealand is a world leader in agriculture and it is not by chance that, for over 135 years, Lincoln University has been training world-leading agricultural specialists.

This degree is structured around courses in four key disciplines: plant science, animal science, soil science and farm management.

Entry requirements:

- University Entrance through NCEA, or an approved equivalent qualification.
- If English is not your first language other entry requirements will apply.

Refer to www.lincoln.ac.nz for more information.

Recommended preparation:

Maths, English, Biology and Chemistry would be advantageous.

Programme requirements:

- Pass at least 360 credits (24 courses)
- Pass all compulsory courses
- Complete no more than 165 credits (11 courses) at 100 level
- Complete at least 75 credits (5 courses) at 300 level
- Complete all practical work requirements.

Practical work:

28 weeks in total:

- One dairy farm (minimum 10 weeks - maximum 14 weeks)
- One sheep/beef farm (minimum 10 weeks - maximum 14 weeks).

Any time remaining can be on a different type of farm or in an allied industry of your choice.



AGRICULTURE

\$19 billion pa
AGRICULTURE (PASTURAL)
1/2 OF ALL NZ PRIMARY EXPORTS



Career outcomes:

The career opportunities for a Bachelor of Agriculture graduate are wide, from primary sector through to consultancy, depending on your choice of courses and areas of interest. Some examples of previous graduate destinations include: soil consultants, farm managers, agronomists, researchers, and environmental advisors.

Programme content

Content can include topics such as:

- Animal Science
- Land, People and Economies
- Research and Analytical Skills
- Primary Industry Systems
- Chemistry
- Plant Science
- Soil Science
- Livestock Production Science
- Sustainable Futures
- Principles of Farm Management
- Plant Production Systems
- Biometrics
- Soil Management.

>> PROGRAMME CONTACTS



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BACHELOR OF Agricultural Science

www.lincoln.ac.nz/BAGSci

DURATION:

4

Years

TAUGHT AT:



Te Waihora campus
(Lincoln, Canterbury)

INTAKE:

Semester Semester

1

2



Agricultural production is critical to feeding the world's population. Lincoln University's Bachelor of Agricultural Science (BAGSci) addresses the demands for farmers and primary producers to meet the requirements of international markets, including the European Union's expectation for food to be traceable from 'paddock to plate'.

Lincoln University has played a fundamental role in training managers, researchers, consultants and employees within the agricultural sector for more than 135 years. Our graduates have a reputation for 'hitting the ground running' because our qualifications are applied and relevant. Real world examples are integrated into the teaching programmes through case studies, field trips and tours. Students must also do a period of industry-based work experience as a requirement of the agriculture programmes.

The Bachelor of Agricultural Science can be awarded with Honours. This pathway is open to students who have completed their sixth semester (normally third year) of study and passed all courses at a sufficiently high standard (B average in last two years of study).

Entry requirements:

- University Entrance through NCEA, or an approved equivalent qualification.
- If English is not your first language other entry requirements will apply.

Refer to www.lincoln.ac.nz for more information.

Recommended preparation:

Maths, English, Biology and Chemistry would be advantageous.

Programme requirements:

- Pass at least 480 credits (32 courses)
- Pass all compulsory courses
- Complete no more than 165 credits (11 courses) at 100 level
- Complete at least 150 credits (10 courses) at 300 level
- Complete all practical work requirements.

Practical work:

28 weeks in total:

- One dairy farm (minimum 10 weeks - maximum 14 weeks)
- One sheep/beef farm (minimum 10 weeks - maximum 14 weeks).

Any time remaining can be on a different type of farm or in an allied industry of your choice.



Career outcomes:

The BAgSci is a flagship degree recognised by industry, which traditionally offers a pathway into consultancy, research, technical roles and farm management. Demand for graduates has been very strong in recent years and graduates can pick from a wide range of options across traditional science/technical opportunities and agribusiness.

Programme content

Content can include topics such as:

- Animal Science
- Land, People and Economies
- Research and Analytical Skills
- Primary Industry Systems
- Chemistry
- Plant Science
- Soil Science
- Livestock Production Science
- Sustainable Futures
- Principles of Farm Management
- Plant Production Systems
- Biometrics
- Soil Management.

KELSI GOUGH

*Bachelor of Agricultural Science
Rural Manager, FMG*

Lincoln's excellent reputation in the agricultural sector was a major reason for Kelsi Gough choosing to study at the University. However, her decision was cemented when she heard a number of former students reminiscing fondly about their Lincoln days.

She graduated in 2013 with a Bachelor of Agricultural Science (Hons).

"I am now working as a Rural Manager for FMG, New Zealand's leading insurer."

She says she enjoyed the variety of courses available to her at Lincoln.

"This gave me a good grounding and makes me confident in my ability to relate to a number of farmers and rural professionals I now encounter."



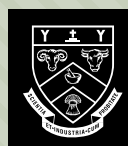
>> PROGRAMME CONTACTS



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BACHELOR OF Commerce

www.lincoln.ac.nz/BCom

DURATION:

3

Years

TAUGHT AT:



Te Waihora campus
(Lincoln, Canterbury)

INTAKE:

Semester Semester

1

2



Lincoln University's Bachelor of Commerce (BCom) degree has a specific focus on value chains. Value chains connect the world, and so do our graduates.

This degree has seven majors:

- Accounting and Finance
- Food and Resource Economics
- Individual
- Information Technology
- Māori and Indigenous Business Studies
- Marketing
- Supply Chain Management and Global Business.

When businesses link their strategies and operations with what is happening in the global economy and with their commercial partners, they are well positioned to capture competitive advantages. As economies have become more interconnected and businesses have become more dependent on international markets for raw materials and end consumers, there is an increasing need for people who understand the global nature of value chains - and Lincoln University's BCom majors will give you the tools to be one of them.

Entry requirements:

- University Entrance through NCEA, or an approved equivalent qualification.
- If English is not your first language other entry requirements will apply.

Refer to www.lincoln.ac.nz for more information.

Recommended preparation:

For all Bachelor of Commerce programmes, a broad range of subjects at NCEA level is ideal.

In addition, for the Accounting and Finance major - Accounting, Economics, or Business Studies would be beneficial but not essential.

Programme structure:

- Pass at least 360 credits (24 courses)
- Pass all compulsory courses
- Include no more than 165 credits (11 courses) at 100 level
- Pass at least 75 credits (5 courses) at 300 level
- Meet the requirements of at least one of the named Bachelor of Commerce majors.



Majors:

Accounting and Finance

The Accounting and Finance major focuses on how firms develop and use financial systems and models to enhance value to the firm and to others in the value chain. It provides a pathway into internationally recognised professional bodies including Chartered Accountants Australia and New Zealand (CA ANZ), Certified Practising Accountants (CPA) Australia, and the Association of Chartered Certified Accountants (ACCA). This is a career-focused applied programme that provides students with practical skills, and accounting and finance firms often approach Lincoln University looking for graduates.

Career Outcomes

Graduates of the Accounting and Finance major are highly valued because they are industry-informed, have practical and applied skills, and work-ready capabilities. Graduates work in a number of careers including professional accounting, banking, financial consulting, stock broking, investment analysis, auditing, business advisory, insurance, rural banking, rural accounting, and financial control.

Accreditation: Chartered Accountants Australia and New Zealand (CA ANZ), Certified Practising Accountants (CPA) (Australia), Association of Chartered Certified Accountants (ACCA).

Food and Resource Economics

The Food and Resource Economics major focus on the importance of the food industry to New Zealand's and the world's economy. Areas of study include production systems, the New Zealand economy, trade economics and global value chains. You will graduate having been taught in-depth analytical skills and knowledge required to become a professional economist in the global food and resource industries.

Career outcomes

Career opportunities for graduates from this programme are varied both in government and industry such as economist, economic/business analyst, research, trade and enterprise, policy advisor/analyst.

JORDAN PENTECOST

Bachelor of Commerce

Ernst & Young - Transaction Advisory Services

Lincoln University's small size helped Jordan Pentecost to become comfortable working in small teams with a variety of people.

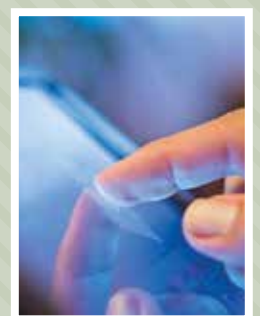
He says this has set him up perfectly for his career in Transaction Advisory Services.

Jordan attended Lincoln on a golf scholarship and enjoyed receiving sports training while working towards a Bachelor of Commerce, which he completed in 2011.

"I have a natural interest in agriculture, so Lincoln was a good fit," he says.

He says he enjoyed the small classes and accessibility to lecturers.

"I still keep in close contact with some of the lecturers today, nearly three years after I have finished studying."



BACHELOR OF COMMERCE

(continued)



Individual

An Individual major means you can create your own Bachelor of Commerce, building on the core compulsory courses and adding in electives of your choice. Your Individual major must have two areas of focus. Please contact the University to talk it through.

Career outcomes

The career opportunities are essentially limitless because students can choose to focus on areas that suit their individual career aspirations. Students should choose courses that complement each other because they provide a package of knowledge and skills that would be attractive to potential employers.

Information Technology

The Information Technology major will produce graduates who are highly skilled in understanding the importance of business computing to land-based industries and the role that these technologies play in creating value and sustaining performance. Graduates will be able to develop, apply and evaluate appropriate information technology solutions for important business challenges. A major in Information Technology will enhance and support the knowledge, skills and values that underpin the commercial sector - and open up a wide and varied career.

Career outcomes

Graduates of this major will gain the skills to apply technology in a business setting to help businesses to be more efficient and more productive. Career opportunities include roles such as business analyst, interface designer, computer and information systems manager, systems analyst, technical communicator, website or application developer.

Māori and Indigenous Business Studies

The Māori and Indigenous Business Studies major recognises Māori assets are key economic resources (for Māori as individuals, whanau, hapu and iwi) that contribute to a diverse New Zealand economy.

The major builds on the core courses within the BCom and investigates the unique associations Māori and indigenous communities have with their traditional territories, places, environments and resources. These associations bring with them a store of knowledge, cultural frameworks, imperatives, concepts and approaches that underpin their management and development. These same communities are now tasked with applying these across a range of modern settings and increasingly diverse business and development contexts. Courses in this major revolve around key themes such as how to best manage and develop collectively owned assets, reconciliation of economic growth with social and cultural imperatives, appropriate governance and management systems nuanced to culture, intergenerational business planning and maintenance and enhancement of environmental quality.

Career Outcomes

Employment at a managerial level in any business governed by Māori (or other indigenous people), or employment in any business where an understanding and appreciation of social and cultural imperatives of Māori (and indigenous communities as appropriate) is fundamental to the successful operation of that business.

Marketing

Marketing involves creating, communicating, delivering, and exchanging offerings that have value for customers, clients, partners, and society at large. The Marketing major provides graduates with the analytical skills and balanced judgement to make sound marketing decisions building on the knowledge gained from both their marketing and BCom courses. Students work on an actual marketing research project in their third year of study, giving graduates practical skills to add to their CV and valuable experience to take into their new careers.

Career outcomes

Marketing is one of the most popular graduate careers, making entry extremely competitive, but there are many routes you can take with your career. In addition to specialist marketing, advertising and PR agencies, marketing is a core element of all organisations and therefore opportunities exist across all industry sectors – private, public and not-for-profit.

Typical roles include market researcher, marketing assistant/co-ordinator, advertising/sales account executive, advertising copywriter, event organiser, public relations officer, media buyer, media planner.

Supply Chain Management and Global Business

The Supply Chain Management and Global Business major has a unique focus on the complexities of managing business relationships, conducting business between firms, creating value, and moving products and information around the world. Students will also study managing people, sustainability and international trade - making them the ideal candidates to address the shortage of highly skilled workers in this area. Each year the world's second largest logistics company comes to Lincoln University to recruit our students.

Career outcomes

Graduates of this major are very employable throughout the world and the university has strong links with industry who actively seek our supply chain graduates. Some examples of recent graduate jobs include management recruiting schemes in logistics and supply chain with some of the biggest logistics firms in NZ and internationally, defence force logistics specialists, operations managers, inventory and procurement managers, freight forwarding and logistics managers.

This qualification is rather unique in New Zealand as it is a comprehensive degree that trains students in the fundamental and advanced aspects of managing global supply chains. Many business owners choose Lincoln University graduates as they are work ready on graduation.

>> PROGRAMME CONTACTS



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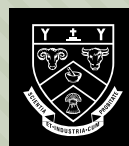
SUPPLY CHAIN MANAGEMENT AND GLOBAL BUSINESS

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BACHELOR OF Commerce (Agriculture)

www.lincoln.ac.nz/BComAg



DURATION:

3

Years

TAUGHT AT:



Te Waihora campus
(Lincoln, Canterbury)

INTAKE:

Semester Semester

1

2



Lincoln University's Bachelor of Commerce (Agriculture) is a specialised, industry-based degree that prepares graduates for leadership in both the farming and agribusiness sectors.

It teaches the bio-economic basis for agriculture through 'applied academic' courses, real-world case studies, field trips and regional study tours.

The programme is structured around a number of integrated agricultural and agribusiness courses. You will also learn about economics, business law and finances as well as core University topics to put your learning in a broader context. Students of the BCom(Ag) can also choose additional courses of interest to extend their career opportunities.

Entry requirements:

- University Entrance through NCEA, or an approved equivalent qualification.
- If English is not your first language other entry requirements will apply.

Refer to www.lincoln.ac.nz for more information.

Recommended preparation:

English, Maths, Biology as well as a passion for the agricultural industry is beneficial.

Programme structure:

- Pass at least 360 credits (24 courses)
- Pass all compulsory courses
- Complete no more than 165 credits (11 courses) at 100 level
- Complete at least 75 credits (5 courses) at 300 level
- Complete all practical work components.

Practical work:

39 weeks in total:

- Two different types of farm for a total of 26 weeks with a minimum of 11 weeks on each.

Any time remaining can be working on a different type of farm or in an allied industry of your choice.



Career outcomes:

Graduates of this programme are well equipped for leadership roles across the agricultural industry.

Programme content

Content can include topics such as:

- Land, People and Economies
- Research and Analytical Skills
- Animal, plant and soil production
- Transforming Data into Information
- Financial Information for Business
- Economies and Markets
- Introduction to Commercial Law
- Primary Industry Systems
- Sustainable Futures
- The Agribusiness Environment
- Farm Management Analysis and Planning
- Farm Development and Investment
- New Venture Planning in Primary Production
- Agribusiness Strategic Management.

ANNA PAGET

*Bachelor of Commerce (Agriculture)
Rural Valuer, TelferYoung*

Anna Paget decided to attend Lincoln University because of its “great reputation in the agricultural sector”.

She graduated in 2014 with a Bachelor of Commerce (Agriculture), majoring in Rural Valuation, and now lives in Napier where she works as a graduate rural valuer at TelferYoung.

Anna describes the Lincoln lecturers and staff as approachable and always willing to help, and says that although the University is small, it has a supportive feel.

She still keeps in touch with many of the friends she met at Lincoln, and particularly loves catching up on how their careers are progressing.



>> PROGRAMME CONTACTS



Victoria Westbrooke

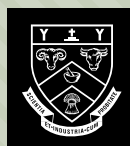
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BACHELOR OF Environment and Society

www.lincoln.ac.nz/BES



DURATION:

3

Years

TAUGHT AT:



Te Waihora campus
(Lincoln, Canterbury)

INTAKE:

Semester 1 Semester 2

1

2



Lincoln University's Bachelor of Environment and Society (BES) prepares students to tackle the big issues around how we live on this planet. The world is changing. Resources are dwindling and the population is growing. This creates increasing pressure on food security, fresh water, ecosystems and indigenous culture. How do we increase productivity in the land-based industries while reducing negative impacts on the environment?

Our graduates will gain a broad skill-set to tackle today's sustainability and land-use issues. Through your specialist major, you will be able to critically analyse and work towards solving global issues – the issues that really matter as our world changes.

The BES has four majors: GIS and Environmental Informatics, Land and Society, Māori and Indigenous Environmental Management, and Water Management.

Entry requirements:

- University Entrance through NCEA, or an approved equivalent qualification.
- If English is not your first language other entry requirements will apply.

Refer to www.lincoln.ac.nz for more information.

Recommended preparation:

GIS and Environmental Informatics: Geography would be useful. Mathematics/Statistics and Computing are not essential but may be beneficial.

Land and Society: Social Studies, Mathematics and English would be useful.

Māori and Indigenous Environmental Management: Māori Studies, Te Reo and Environmental Studies would be useful.

Water Management: Biology, Chemistry, Social Studies, Geography and Economics would be useful.



Programme structure:

- Pass at least 360 credits (24 courses)
- Pass all compulsory courses
- Complete no more than 165 credits (11 courses) at 100 level
- Complete at least 75 credits (5 courses) at 300 level
- Meet the requirements of at least one of the named Bachelor of Environment and Society majors.

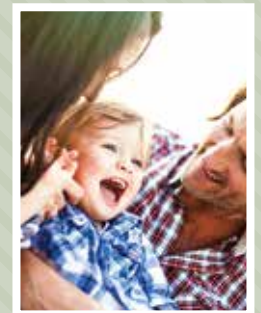
Majors:

GIS and Environmental Informatics

The GIS and Environmental Informatics major gives students the opportunity to use GIS and informatics to explore the nature of information, information processing and information systems - through their application to environmental issues. You will include courses on environmental analysis, applications of GIS, data management, and computer application development. You will gain the theory and skills for applying a range of technologies to 'real world' problems.

Career outcomes

Examples of roles this programme will prepare graduates for are: GIS analyst, GIS consultant, GIS developer, geospatial specialist, GIS database administrator.



We are New Zealand's specialist land-based university. Land is a key influencer for any economy. Choosing to study with us puts you in touch with so many career options.

BACHELOR OF ENVIRONMENT AND SOCIETY

(continued)



Land and Society

The Land and Society major covers social, environmental, individual and cultural issues relating to land and society. Graduates will have developed a multi-disciplinary appreciation of the theory and methods for understanding the interaction of people, societies and their physical environments, and will have gained skills in applying that theory to significant 'real world' problems. High achieving graduates will be equipped to continue to postgraduate study in at least one area of special interest.

Career outcomes

Career opportunities for graduates of this programme exist in both local and central government roles, from planning to policy development, advice and analysis; regional plan construction and implementation; data analysis, interpretation and communication; Te Tiriti o Waitangi engagement, partnership and compliance; and water management, or some combination of any or all of these.

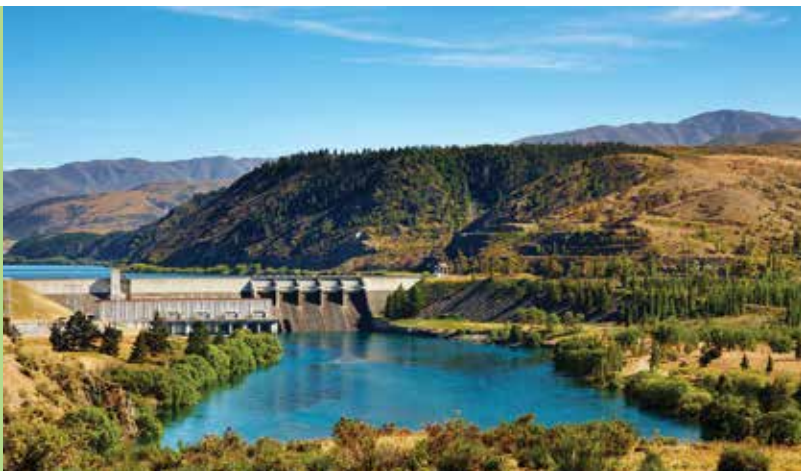
Opportunities exist in the private sector within resource planning, allocation, use and sustainability; land use and change and societal changes and dynamics.

Māori and Indigenous Environmental Management

The Māori and Indigenous Environmental Management major is founded on the notion that Māori and other indigenous communities have a unique association with their traditional places, environments and resources. These associations bring with them customary knowledge, concepts and approaches and a cultural framework for engaging with the environment which continue to be used to manage interactions. However, modern-day communities are being forced to rethink their interactions with the natural world in the increasingly complex political and economic context of nation states and globalisation.

A graduate of this major will have examined these challenges, investigated how Māori and indigenous





communities are responding to them, and be equipped with the knowledge and skills to engage confidently, professionally and (in a cultural sense) competently with these communities. Graduates will have the conceptual frameworks and applied skills needed to manage and advocate across a myriad of environmental and related social, political and economic issues.

Career outcomes

Graduates of the Māori and Indigenous Environmental Management major will be well-placed to engage with the Māori economic and cultural sector, which was measured at over NZ\$40 billion last year, and is one of the country's fastest growing economies. Graduates will find employment working for and working with the 15% of NZ farmers who are Māori, the Māori-owned tourism sector and with post-settlement iwi authorities, rūnanga offices and Māori-owned commercial operations.

Water Management

The Water Management major gives students the powerful combination of understanding public policy and planning in New Zealand as well as the interconnection between the biophysical, social, cultural and economic aspects of water. Graduates will have knowledge and skills grounded in the sciences and be able to apply their knowledge and skills to water resource management issues to contribute to developing appropriate management strategies and approaches. This perspective will be situated within a range of socio-cultural settings including those of indigenous peoples.

Career outcomes

Career options include working with regional councils, industry groups, advocacy groups, government departments, consultancy firms in developing strategies to manage the precious water resource.

As our world changes, we need highly skilled individuals who can tackle the big issues.

>> PROGRAMME CONTACTS



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BACHELOR OF Environmental Management

www.lincoln.ac.nz/BEM



DURATION:

3

Years

TAUGHT AT:



Te Waihora campus
(Lincoln, Canterbury)

INTAKE:

Semester Semester

1

2



The Bachelor of Environmental Management (BEM) is an excellent choice for students who enjoy looking at the 'big picture' and have a passion for making places better, safer and healthier.

Formerly known as the Bachelor of Environmental Management and Planning, this three-year, industry-proven multi-disciplinary degree gives graduates the skills and knowledge they need to practise informed environmental management in a broad range of industries and sectors.

You will be able to distinguish between environmental management principles, methods and tools, and apply them in varying contexts, from the city streets to rural land. You will learn how to describe and explain how societies design social, economic, legal and ethical institutions to better manage the environment. Whether you are interested in water, conservation, natural hazards, or urban issues, this degree enables you to structure an individual programme of study that will suit you.

Entry requirements:

- University Entrance through NCEA, or an approved equivalent qualification.
- If English is not your first language other entry requirements will apply.

Refer to www.lincoln.ac.nz for more information.

Recommended preparation:

Geography, Social Studies and Natural Sciences are useful but not essential.

Programme structure:

- Pass at least 360 credits (24 courses)
- Pass all compulsory courses
- Complete no more than 165 credits (11 courses) at 100 level
- Complete at least 75 credits (5 courses) at 300 level.

Accreditation:

The BEM provides a good academic background for gaining professional certification from the New Zealand Association for Resource Management (NZARM) and the Environmental Institute of Australia and New Zealand (EIANZ).

Note: BEM is not in itself an accreditation.



Career outcomes:

This three-year degree has a flexible structure, combining core courses with a choice of related electives opening up a wide range of career options from businesses and industries, local and central government or private consultancies with interests in development, sustainability, conservation or resource management.

Programme content

Content can include topics such as:

- Economies and Markets
- Land, People and Economies
- Society, Culture and Environment
- Introduction to New Zealand Government and Public Policy
- New Zealand Ecology and Conservation
- Land Surfaces, Water and Structures
- Chemistry
- Introduction to Earth and Ecological Sciences
- Soil Science
- Environmental Analysis
- Principles of Urban and Regional Planning
- Sustainable Futures
- Biological Diversity
- Ecology and Behaviour
- Environmental Monitoring and Resource Assessment

RACHAEL PULL

*Bachelor of Environmental Management,
Postgraduate Diploma in Resource Studies
Policy Planner, Wanganui District Council*

Former Lincoln student Rachael Pull grew up on a farm just outside Thames and says the University's rural location made her feel at ease.

She completed a Bachelor of Environmental Management (majoring in Policy & Planning), followed by a Postgraduate Diploma in Resource Studies in 2008.

"After completing my Bachelor's degree, I decided that I wanted a course approved by the New Zealand Planning Institute.

"The postgraduate work felt like the missing piece of the puzzle that drew the different areas of my Bachelor's degree together with my career interests."



>> PROGRAMME CONTACTS



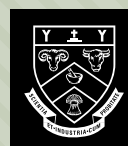
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BACHELOR OF Environmental Policy and Planning with Honours

www.lincoln.ac.nz/BEPP

DURATION:

4

Years

TAUGHT AT:



Te Waihora campus
(Lincoln, Canterbury)

INTAKE:

Semester Semester

1

2



As part of Lincoln University's commitment to the sustainable transformation of land, people and economies, we've developed two specialist degrees that offer multi-disciplinary education in the theory, methods and practices of environmental management and prepares graduates for employment in a broad range of industries and sectors: the BEM (see page 54) and the Bachelor of Environmental Policy and Planning.

Lincoln's four-year Bachelor of Environmental Policy and Planning with Honours is an excellent choice for students who want to play a key role in making places better, safer and healthier.

This degree gives students the knowledge and tools they need to understand and address important local and global issues; the preparation needed to become a leader in identifying key issues and options for action, and the skills to better plan for the environment in a range of contexts, from the city street to the rural hinterland.

You will attain a sound understanding of complex relationships between gender, culture, ethnicity and equity and the implications these have for environmental policy and planning. You will also be able to make evidence-based decisions in multi-disciplinary contexts, and make a real contribution to processes that lead to sustainable outcomes.

Entry requirements:

- University Entrance through NCEA, or an approved equivalent qualification.
- If English is not your first language other entry requirements will apply.

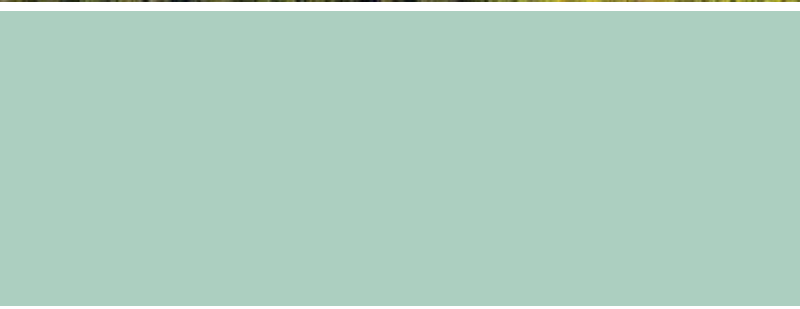
Refer to www.lincoln.ac.nz for more information.

Recommended preparation:

Geography and Social Science are useful but not essential.

Programme structure:

- Pass at least 480 credits (32 courses)
- Pass all compulsory courses
- Complete no more than 165 credits (11 courses) at 100 level
- Complete at least 75 credits (5 course) at 300 level
- Complete at least 120 credits at 600 level.



Accreditation:

The Bachelor of Environmental Policy and Planning with Honours is accredited with the New Zealand Planning Institute (NZPI); this gives graduates an edge in the workplace and ensures our programme is relevant, responsive and professional.

Career outcomes:

Graduates will attain an in-depth understanding of environmental policy and planning at city/district, regional and central government levels, and will be prepared for employment in associated professions, industries and sectors.

Programme content

Content can include topics such as:

- Land, People and Economies
- Research and Analytical Skills
- Society, Culture and Environment
- New Zealand Government and Public Policy
- New Zealand Ecology and Conservation
- Land Surfaces, Water and Structures
- Earth and Ecological Sciences
- Soil Science
- Introduction to Property
- Environmental Analysis



>> PROGRAMME CONTACTS



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BACHELOR OF Land and Property Management

www.lincoln.ac.nz/BLPM

DURATION:

4

Years

TAUGHT AT:



Te Waihora campus
(Lincoln, Canterbury)

INTAKE:

Semester Semester

1

2



Lincoln University's Bachelor of Land and Property Management (BLPM) is the most comprehensive property-focused degree in Australasia. It gives students the option to study an urban or rural specialisation, or both – or to combine property studies with an additional area of focus such as accounting, finance, investment, planning, environmental management, geomatics or marketing. We call this 'property plus'. There is also the possibility of spending a semester or two at a university overseas.

This unique programme provides graduates with a well-rounded knowledge-base upon which to begin any property career, whether in New Zealand or internationally. The BLPM degree maintains the long established accreditation of Lincoln University property courses with national professional bodies such as The Property Institute of New Zealand, the Valuers Registration Board, the Institute of Valuers, and the Real Estate Agents Authority.

The degree also adds an international dimension by being fully accredited with the Royal Institution of Chartered Surveyors via a university partnership agreement. This means BLPM graduates can now qualify to become Chartered Surveyors as well as the more traditional roles as Registered Valuers and Registered Property Managers.

Entry requirements:

- University Entrance through NCEA, or an approved equivalent qualification.
- If English is not your first language other entry requirements will apply.

Refer to www.lincoln.ac.nz for more information.

Recommended preparation:

Geography, Economics, English and Maths are all useful preparation but not essential.



Programme structure:

- Pass at least 480 credits (32 courses)
- Pass all compulsory courses
- Complete no more than 210 credits (14 courses) at 100 level
- Complete at least 150 credits (10 courses) at 300 level
- Complete the requirements of either the Urban or Rural specialisation
- Complete the practical work component.

Practical work:

Urban Specialisation

12 weeks in the following areas:

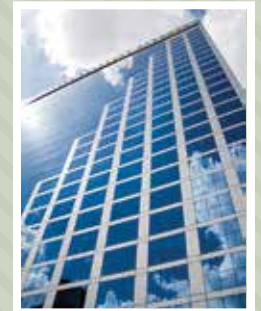
- Valuation
- Property Management
- Real Estate
- Construction - a maximum of 6 weeks only.

Rural Specialisation

12 weeks in the following areas:

- Valuation
- Property Management
- Real Estate
- Construction - a maximum of 6 weeks only.

Plus 26 weeks on-farm practical work on two different farm types.



BACHELOR OF LAND AND PROPERTY MANAGEMENT

(continued)



Accreditations:

Royal Institution of Chartered Surveyors (RICS); The Property Institute of New Zealand; The New Zealand Institute of Valuers; and The Valuers Registration Board.

Career outcomes:

Property provides the foundation and resources for virtually every part of our daily lives, from where we live to where we work, socialise, learn, and play. It contributes enormously to worldwide economies as a valuable asset base and a foundation for production requiring development, maintenance and renewal.

Graduates of the urban property specialisation are prepared for a very wide range of careers including: valuation, property, facilities and asset management, property development, investment and portfolio analysis, real estate brokerage and banking and finance, to name just a few.

Careers with a rural property specialisation include farm and other rural property management, rural banking and finance, valuation, and property development. Careers with an agricultural focus will include farm consultancy and rural valuation, or these pursuits can be uniquely combined: for example, agribusiness consultancy and valuation is a popular and highly valued pathway.

Programme content

Urban specialisation

Content can include topics such as:

- Land, People and Economies
- Research and Analytical Skills
- Transforming Data into Information
- Financial Information for Business
- Economies and Markets
- Introduction to Commercial Law
- Computing Fundamentals
- Building Construction
- Introduction to Property
- Sustainable Futures
- Land Economics
- Buildings Facilities Management
- Financial Management
- Property Law
- Principles of Urban Property Management
- Real Estate Marketing and Management
- Principles of Valuation
- Resource Management Law
- Property Analytical Methods
- Property Investment and Portfolio Analysis
- The Valuation of Investment Property
- Urban Valuation
- Property and Facilities Management
- Property Development.



Programme content

Rural specialisation

Content can include topics such as:

- Land, People and Economies
- Research and Analytical Skills
- Transforming Data into Information
- Financial Information for Business
- Economies and Markets
- Introduction to Commercial Law
- Building Construction
- Primary Industry Systems
- Plant Science
- Soil Science
- Introduction to Property
- Sustainable Futures
- Land Economics
- Financial Management
- Property Law
- Real Estate Marketing and Management
- Principles of Rural Valuation
- Principles of Farm Management
- Horticultural Systems
- Farm Management Analysis
- Horticultural Management Analysis
- Resource Management Law
- Farm Management Analysis and Planning
- Farm Development and Investment
- New Venture Planning in Primary Production
- Property Analytical Methods
- Property Investment and Portfolio Analysis
- The Valuation of Investment Property
- Rural Valuation.

FACT

\$428b
NZ PROPERTY ASSETS

>> PROGRAMME CONTACTS



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STUDENT LIAISON TEAM

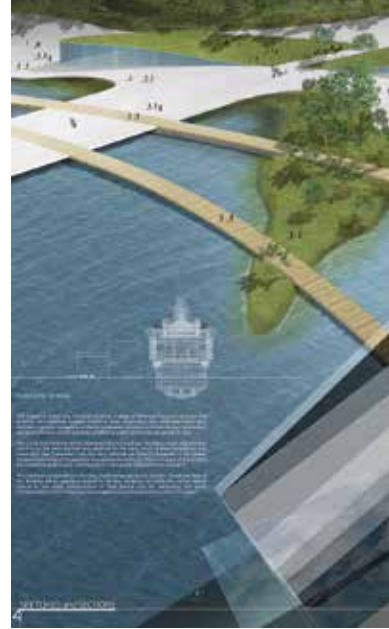
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BACHELOR OF Landscape Architecture

www.lincoln.ac.nz/BLA



DURATION:

4

Years

TAUGHT AT:



Te Waihora campus
(Lincoln, Canterbury)

INTAKE:

Semester Semester

1

2



Lincoln University's Bachelor of Landscape Architecture (BLA) is taught by the School of Landscape Architecture (SoLA) - the longest established school of its type in New Zealand and staffed by internationally-acclaimed academics.

The Lincoln University BLA is accredited by the New Zealand Institute of Landscape Architects (NZILA) meaning graduates are eligible to become registered professionals who are highly sought after within both public and private sectors throughout New Zealand, Australia and internationally. In addition to providing an in-depth foundation in all aspects of landscape architecture, Lincoln's BLA programme specialises in: landscape and urban ecology, resilient landscape design, sustainable communities, structure planning, urban landscapes and indigenous Māori landscape design.

The BLA can be awarded with honours to those students who achieve a sufficiently high standard in their fourth year courses.

To find out more about Lincoln University's School of Landscape Architecture, we recommend you request a copy of the SoLA Year Book 2015.





At SoLA, we work together to understand and imagine the potential of landscape. It's a vibrant mix of design, ecology, planning, field tours and real-world projects.

KESS ALEKSANDROVA

*Bachelor of Landscape Architecture (Honours)
Landscape Architect at Rough and Milne
Landscape Architects (RMLA)*

Kess was offered a full-time position as a landscape architect during her final year of study at Lincoln University, and also won a number of national and international landscape architecture/urban design awards. She is currently employed as a landscape architect at Rough and Milne Landscape Architects (RMLA).

"I have had a lifelong passion for nature and ecosystems, art and social sciences, so landscape architecture was a perfect match, and Lincoln is internationally recognised for producing excellent graduates in landscape architecture.

"Having some very passionate, incredibly gifted and globally renowned lecturers and tutors has definitely made my studies more enjoyable, as well as adding to the overall 'homely' atmosphere of the University.

"I would not have come as far as I have if it were not for the support and enthusiasm of the staff of the School of Landscape Architecture."



Entry requirements:

- University Entrance through NCEA, or an approved equivalent qualification.
- If English is not your first language other entry requirements will apply.

Refer to www.lincoln.ac.nz for more information.

Recommended preparation:

Courses in Fine Arts, Geography, or Ecology would be useful but not essential.

Programme structure:

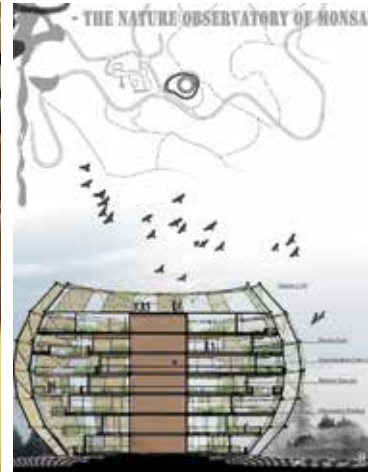
- Pass at least 480 credits (courses and studios)
- Pass all compulsory courses
- Completion of practical work component
- Attendance at compulsory field tour.

Practical work:

- Not less than 6 weeks in an approved office-based professional practice
- Not less than 3 weeks in an approved aspect of landscape implementation
- Three weeks applied practice in LASC 393 - Practicum: Applied Landscape Practice

BACHELOR OF LANDSCAPE ARCHITECTURE

(continued)



Career outcomes:

Lincoln University has an international reputation for excellence in landscape architecture. Our graduates are employed all over the world because of their strength in design and planning, their ability to think, and the real world experience they gain during their study.

Please request a copy of our yearbook for information about our alumni (former students) and where they are now or visit: www.lincoln.ac.nz/yearbook





Programme content

Content can include topics such as:

- Digital Tools for Design
- Introduction to 3D Design
- Visual Communication
- History of Design and Culture
- Land Surfaces, Water and Structures
- Land, People and Economies
- Research and Analytical Skills
- Introduction to Earth and Ecological Sciences
- Landscape Planting Practice
- Planting Design and Management
- Landscape Analysis, Planning and Design
- Site Design
- Design Details
- Landscape and Culture
- Sustainable Futures
- Design Theory
- Landscape Ecology
- Innovative Design
- Sustainable Design and Planning
- Landscape Assessment and Planning
- Professional Practice
- Complex Design
- Major Design.

FACTS

**FIRST
AND OLDEST**
LANDSCAPE ARCHITECTURE
PROGRAMME IN NEW ZEALAND

RECOGNISED AS ONE OF THE
BEST
LANDSCAPE ARCHITECTURE
PROGRAMMES IN THE
WORLD

OUR GRADUATES ARE
SOUGHT AFTER
AROUND THE
GLOBE

>> PROGRAMME CONTACTS



Andreas Wesener

Course Advisor
Lecturer

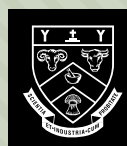
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BACHELOR OF Landscape Architecture (Graduate Entry)

www.lincoln.ac.nz/BLA

DURATION:

2

Years

TAUGHT AT:



Te Waihora campus
(Lincoln, Canterbury)

INTAKE:

Semester Semester

1

2



Lincoln University's Bachelor of Landscape Architecture (Graduate Entry) is an option for people who want to study Landscape Architecture and already have a bachelor's degree. Students taking the BLA (Graduate Entry) option can complete their programme in two years.

The degree is taught by the School of Landscape Architecture - the longest established school of its type in New Zealand and staffed by internationally-acclaimed academics. The BLA is accredited by the New Zealand Institute of Landscape Architects meaning graduates are eligible to become registered professionals who are highly sought after within both public and private sectors throughout New Zealand, Australia and internationally. Lincoln University has an international reputation for excellence in Landscape Architecture. Our graduates are employed all over the world because of their strength in design and planning, their ability to think, and the real world experience they gain during their study. In addition to providing an in-depth foundation in all aspects of landscape

architecture, Lincoln's BLA programme specialises in: landscape and urban ecology, resilient landscape design, sustainable communities, structure planning, urban landscapes and indigenous Māori landscape design.

Entry requirements:

- Completion of an undergraduate degree.
- Demonstration of design ability.

Refer to www.lincoln.ac.nz for more information.

Recommended preparation:

Courses in Fine Arts, Geography, or Ecology would be useful but not essential.

“

My favourite part of the programme so far is the range of tutors we have available to offer us individual help.

”

Jane Ge
BLA (Grad) student



Accredited by:



NEW ZEALAND INSTITUTE
OF LANDSCAPE ARCHITECTS



Programme structure:

- Pass at least 300 credits (courses and studios)
- Pass all compulsory courses
- Complete the practical work requirement
- Attend the multi-day field tour

Practical work:

No less than three weeks of landscape implementation.

Programme content

Content can include topics such as:

- History of Design and Culture
- Introduction to Earth and Ecological Sciences
- Planting Design and Management
- Landscape Analysis, Planning and Design
- Design Details
- Landscape Ecology
- Sustainable Design and Planning
- Landscape Planting Practice
- Design Theory
- Landscape Assessment and Planning
- Professional Practice
- Complex Design
- Major Design

On field trips you'll go where the action is: we often align field trips onto significant conferences or environmental issues, or we explore key issues in sites that matter.



“

I've really enjoyed the courses on design theory and history, they have been incredibly thought provoking.

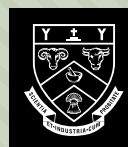
”

*Rachel Walton
BLA (Grad) student*

>> PROGRAMME CONTACTS



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BACHELOR OF Science

www.lincoln.ac.nz/BSc



DURATION:

3

Years

TAUGHT AT:



Te Waihora campus
(Lincoln, Canterbury)

INTAKE:

Semester Semester

1

2



As our world changes, we need highly skilled individuals who can tackle the big issues. How do we feed the world while minimising environmental impact? How do we protect our environment from biological threats? How do we maintain good environmental quality? These are the pressing questions facing scientists of the future. As a Lincoln University Bachelor of Science (BSc) graduate, you can help answer them.

Lincoln University's Bachelor of Science programme is applied and context-based designed to produce graduates who have a firm grounding in the basic sciences. These can be applied to processes in the environment, in ecosystems, or at the molecular level. This will contribute to sustainable management and conservation of land, water and air and the country's natural resources.

This degree has seven majors to choose from, depending on your interest and career aspirations.

Entry requirements:

- University Entrance through NCEA, or an approved equivalent qualification.
- If English is not your first language other entry requirements will apply.

Refer to www.lincoln.ac.nz for more information.

Recommended preparation:

A good grounding in the science subjects from school: Chemistry, Physics, Biology, Mathematics/Statistics. Computing is a useful option too.

Programme structure:

- Pass at least 360 credits (24 courses)
- Pass all compulsory courses
- Complete no more than 165 credits (11 courses) at 100 level
- Complete at least 75 credits (5 courses) at 300 level

Meet the requirements of at least one of the named Bachelor of Science majors.



Majors:

Agritech

The Agritech major will produce graduates who are highly skilled in using information technologies to create value and sustain performance in land-based industries. Graduates will be able to develop, apply and evaluate appropriate information technology solutions to important challenges for optimising land-based performance. A major in Agritech will enhance and support the sciences that underpin primary industries. This qualification will produce graduates who have the unique combination of the knowledge and skills to utilise digital technologies, and the knowledge of the science behind primary industries - resulting in the ability to find IT-led solutions to production, environmental and land-use problems.

Careers outcomes

The application of advanced information technologies in the land-based sectors is increasing and there are diverse employment opportunities for graduates from this programme. BSc-Agritech graduates have unique skills that are highly-valued by a range of employers across the public and private sectors. Possible employers might include: precision agriculture and environmental management consulting firms, agricultural, horticultural, or forestry companies, the wine industry, and local and central government. Potential jobs might include: precision agriculture consultant, natural resource analyst, precision technology software/hardware developer, precision technology specialist.

ERIN MCILLMURRAY (NEE QUINN-WALSH)

*Bachelor of Science (Hons)
Strategy Analyst, Livestock Improvement
Corporation (LIC), Hamilton*

Erin Mcillmurray was always fascinated by science and enjoyed studying biology at Lincoln High School. "I really like to explore the world, concepts, ideas – anything and everything. I like to experiment to find out why things do or don't work, and I love problem-solving."

Erin's passion led her to study for a Bachelor of Science at Lincoln University. She graduated with Honours and started working at Livestock Improvement Corporation as a Research Assistant. Erin was able to apply her Honours research directly to her role. "I was involved in developing the breeding scheme for LIC's subsidiary, Deer Improvement. My honours project was in deer reproduction, and my courses provided me with a good base understanding of epigenetics. This was an excellent first role for me to have."

When the opportunity arose to progress to a Strategy Analyst role, Erin was prepared. "My science degree meant that I could translate 'science' to others in the business and look at data and deriving stories which others can understand."

Erin's advice for prospective students is that a science degree can lead to many different opportunities. "A science degree doesn't mean that you have to work in science for the rest of your life. While getting a science job is a good place to start, a science degree teaches you a way of thinking that will be invaluable for the rest of your career."



BACHELOR OF SCIENCE

(continued)



Bioprotection and Biosecurity

The Bioprotection and Biosecurity major focuses on providing students with an understanding of the organisms that may damage plants and animals, and how to manage them. Students will develop the skills and knowledge to identify these organisms, and to understand their biology, ecology and epidemiology. You will learn pest risk assessment methods and modern methods of managing these organisms within New Zealand farming and conservation systems.

You will also learn about the role of New Zealand and international regulatory agencies that oversee biosecurity methods, including topics in plant protection, human and animal health, food safety standards and agreements that protect international biodiversity.

Lincoln University is the sole provider of this type of degree and has the greatest concentration of bioprotection and biosecurity researchers in New Zealand. The Lincoln University lecturers have strong research links with external agencies and the national Bio-protection Research Centre is located at the University.

Careers outcomes

Graduates from this major can expect to find careers as a consultant for the agricultural and horticultural industries and primary industry groups such as NZ Winegrowers, Horticulture NZ and DairyNZ, a biosecurity officer or advisor for the Ministry for Primary Industries, a biosecurity advisor for government departments such as Department of Conservation, Ministry of Health, EPA, or technical and research roles within the agritech industry and Crown Research Institutes.

Conservation and Ecology

The Conservation and Ecology major focuses on giving you the practical skills, experience, and industry connections you will need to contribute to ecological and conservation activities of government and private agencies in New Zealand and beyond. Our courses include hands-on field trips and laboratories as well as weekly lectures. Courses in the first year will provide a solid grounding in the biological sciences – biology, ecology, plant and animal sciences. Practical-based courses will integrate the different focus areas of your degree at both second and third year levels. Practical experience is also available through optional paid summer scholarships working with ecologists and conservationists and through third year research placements.

At Lincoln you'll study with one of the most experienced groups of ecological researchers in a New Zealand university. Lincoln University's expertise in conservation and ecology includes wildlife biology, entomology, plant ecology, urban ecology, restoration ecology, biosecurity, evolutionary biology, vertebrate and invertebrate pest management, and weed management – which are reflected in second and third year course options.

Careers outcomes

Conservation and Ecology graduates have gained employment in ecology, conservation, nature restoration, and wildlife biology in a wide range of organisations, including local and regional councils, the Department of Conservation, Fish and Game, the Ministry for the Environment, the Ministry for Primary Industries, Landcare Research, environmental consultancies, non-governmental conservation organisations, and universities. Others have continued their studies at postgraduate level and gone on to careers around the world.



FACT



LINCOLN UNIVERSITY
IS HOME TO A FULL
ENTOMOLOGY RESEARCH
MUSEUM

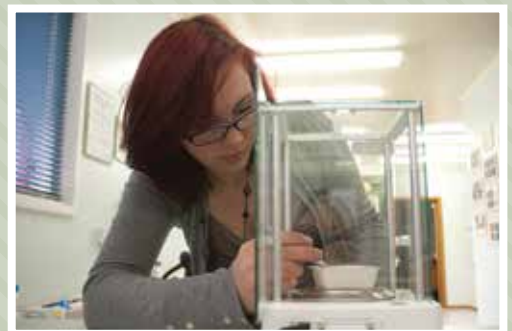
Food Science

The Food Science major focuses on something that we all need - food. Food also happens to be key to New Zealand's economy. Graduates of this major will be the drivers of the New Zealand economy of the future and will possess the scientific and personal skills to make you highly employable not only in the New Zealand food industry but globally. The course is taught by world-leading academics and covers practical and theoretical aspects of food composition, processing, microbiology, safety, nutrition, sensory evaluation and consumer-focused product innovation.

Guest speakers from industry, together with problem-based active learning tasks, ensure students have a hands-on engagement with potential employers from the beginning of their studies.

Careers outcomes

Graduates for this major can expect to develop careers in product development and quality assurance within the food industry, both within New Zealand and internationally.



BACHELOR OF SCIENCE

(continued)



Individual

An Individual major in Lincoln's BSc enables you to create your own science major in an area not covered by the named Majors: for example in biochemistry, genetics, animal science or plant science. This Individual major offers flexibility but must have an area of focus, which is determined by the courses that you choose as your electives. It is also possible in an Individual major to combine different disciplines: for example you may be interested in ecology and soil science, or animal science and genetics.

Careers outcomes

The applied and context based nature of the science taught, combined with research-led teaching means that Lincoln University BSc graduates are up-to-speed with current practices and trends in industry and research. This makes them work-ready and highly sought after by a range of employers in land-based industries. An Individual major means that you are able to create a major in your particular interest area, with an area of focus that is highly marketable.

Land, Water, Environment

The Land, Water, Environment major of Lincoln University's Bachelor of Science focuses on the science behind the soil-water-biophysical landscape; their interactions and their effects on the environment. The science taught is applied. For example, you learn about the chemistry of nitrogen in the context of the N-cycle, nitrate leaching, the dynamics of nitrous oxide gas emissions and its contribution to greenhouse gasses. Take this major if you are interested in environmental science and would like to work in a job connected with the sustainable management of the

land resource. Graduates of this major have the skills to work in multidisciplinary teams addressing real-world environmental challenges.

Courses in the first year provide a solid grounding in the sciences: chemistry, biology, environmental physics, earth science, soil science. These disciplines progress through the second and third years to focus on soil science, biogeochemistry, climate science, geomorphology and soil resources, and water science. A capstone course at the 300-level uses problem-based learning and group work in the context of real-world environmental problems to apply the concepts and practical skills learnt in this major.

Careers outcomes

Likely employment areas include: land and water resource science, irrigation technology development, climate change mitigation and management, groundwater and critical zone monitoring and modelling, bioremediation and restoration of degraded land, wetland chemistry and management, research, teaching, environmental policy for government, and environmental advocacy.

Potential employers include: local and regional governmental organisations, land-based primary production industries, irrigation companies, the Ministry for Primary Industries, the Department of Conservation, Forest and Bird, the Ministry for the Environment, environmental consulting organisations, Crown Research Institutes, and educational providers.

Māori and Indigenous Knowledge of the Environment

Lincoln University's Māori and Indigenous Knowledge of the Environment major examines the foundation of science and Māori and Indigenous people's knowledge frameworks. Students will explore the associated values and processes, comparing and contrasting their application to natural resource management and development.

This major facilitates fostering a better understanding of the Treaty of Waitangi, tikanga and kawa Māori, and kaupapa Māori approaches.

Graduates of this major will have a philosophical understanding of indigenous knowledge and an appreciation of the cultural-political landscape as contextual drivers for the application of science.

Careers outcomes

Graduates of the Māori and Indigenous major will be well-placed to engage with the Māori economic and cultural sector, which was measured at over NZ\$40 billion last year, and is one of the country's fastest growing economies. Graduates can expect to find employment working for and working with the 15% of NZ farmers who are Māori, the Māori-owned tourism sector and with post-settlement iwi authorities, rūnanga offices and Māori-owned commercial operations.

They would be expected to find employment opportunities with New Zealand science providers, e.g. Crown Research Institutes and universities, Māori entities like iwi organisations, large incorporations and trusts with development and environment agendas. Career prospects also exist within local and regional governmental, and Central Government organisations and agencies who have a range of legislative and Treaty of Waitangi obligations; the land-based primary production sector; environmental consulting organisations; educational providers in the primary, secondary and tertiary sectors. Furthermore, pathways exist for postgraduate study and research is also an option for qualifying students.

“

Lincoln is right at the cutting edge in this new era of research. Studying at Lincoln meant I could be part of that exciting research initiative.

”

>> PROGRAMME CONTACTS



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BIOPROTECTION AND BIOSECURITY

Sue Worner

Associate Professor

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CONSERVATION AND ECOLOGY

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FOOD SCIENCE

Sue Mason

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LAND, WATER, ENVIRONMENT + INDIVIDUAL

Carol Smith

Senior Lecturer

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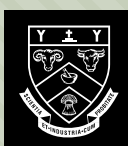
MĀORI AND INDIGENOUS KNOWLEDGE OF THE ENVIRONMENT

Jamie Ataria

Senior Lecturer

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STUDENT LIAISON TEAM

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03 423 0000

BACHELOR OF Sport and Recreation Management

www.lincoln.ac.nz/BSRM

DURATION:

3

Years

TAUGHT AT:



Te Waihora campus
(Lincoln, Canterbury)

INTAKE:

Semester Semester

1 2



Lincoln University's Bachelor of Sport and Recreation Management (BSRM) degree, developed with the assistance of employers, recognises the need for graduates to possess applied skills in sport and recreation management, together with skills in critical thinking and demonstrated academic competency.

Students will take core courses that provide a broad understanding of sport and recreation theory and practice, event planning and recreation policy. There are also Lincoln's core university-wide courses through which students put their learning in the wider context of the land-based sectors, land use, communities and economies. In addition, students can choose electives to complement the degree. Lincoln has established a track record for meeting the demands of many professional, industrial and employer agencies working in sport and recreation management.

Entry requirements:

- University Entrance through NCEA, or an approved equivalent qualification.
- If English is not your first language other entry requirements will apply.

Refer to www.lincoln.ac.nz for more information.

Recommended preparation:

Any of the following subject would be useful but not essential: Computing, Economics, Geography, Social Science, History, Maths, PE, and Tourism.

Programme structure:

- Pass at least 360 credits (24 courses)
- Pass all compulsory courses
- Complete no more than 165 credits (11 courses) at 100 level
- Complete at least 75 credits (5 courses) at 300 level.

Practical work:

- 120 hours in total within relevant industry settings associated with sport and recreation management.



Career outcomes:

There is a range of opportunities for our graduates in the sport and recreation sectors, for example, sport and recreation coordinators, event managers, sport development officers, recreation advisors, community sport organisers, park rangers, outdoor education leaders and sport management consultants.

Programme content

Content can include topics such as:

- Land, People and Economies
- Research and Analytical Skills
- Concepts in Sport and Recreation
- Professional Studies in Sport and Recreation Management
- Society, Culture and Environment
- Introduction to New Zealand Government and Public Policy
- Sustainable Futures
- Motivation and Participation
- Event Planning
- Recreation, Sport and Adventure in Outdoor Environments
- Principles of Physical Activity, Exercise and Health
- Research Methods
- Sport and Society
- Sport and Recreation Management

JENN HALLIDAY

*Bachelor of Sport and Recreation Management
Management Consultant, Matter of Sport*

Jenn Halliday received a Bachelor of Sport and Recreation Management from Lincoln University in 2013.

Originally from Vancouver, she searched for recreation programmes at universities all over the world before settling on Lincoln.

Jenn says the lecturers were passionate about the industry and willing to discuss information outside of class.

“There were some good programmes around the world, but Lincoln had an excellent international reputation and I knew its small size would mean I was seen as a student, not a number. The programme had all of the components I was looking for and it’s beautiful in Christchurch!”

She now works as a management consultant for the company, Matter of Sport, which involves working with amateur sports clubs.

“I’m exactly where I always wanted to be.”



>> PROGRAMME CONTACTS



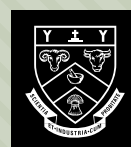
Koji Kobayashi

Course Advisor

Lecturer

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BACHELOR OF Tourism Management

www.lincoln.ac.nz/BTM



DURATION:

3

Years

TAUGHT AT:



Te Waihora campus
(Lincoln, Canterbury)

INTAKE:

Semester Semester

1

2



Lincoln University's Bachelor of Tourism Management is part of an internationally established programme of study that has been taught at Lincoln for more than 20 years.

Tourism (domestic and international) is one of New Zealand's and the world's most rapidly growing industries and there is an increasing demand for university graduates who have a specialised understanding of the requirements of this diverse and exciting sector.

The Bachelor of Tourism Management is a specialised programme which provides students with skills and knowledge of the characteristics and management of the tourism sector. The programme focuses on tourism in relation to people and places as well as businesses and has been designed in consultation with industry.

Completing your Lincoln University programme specialising in tourism management means you'll have a qualification with strong theoretical and applied learning that gives a broad understanding of the industry at all levels, and trains you for positions of responsibility and management.

Entry requirements:

- University Entrance through NCEA, or an approved equivalent qualification.
- If English is not your first language other entry requirements will apply.

Refer to www.lincoln.ac.nz for more information.

Recommended preparation:

Any of the following subjects would be useful but not essential: Computing, Economics, Geography, Mathematics, and Tourism.

Programme structure:

- Pass at least 360 credits (24 courses)
- Complete all compulsory courses
- Complete no more than 165 credits (11 courses) at 100 level
- Complete at least 75 credits (5 courses) at 300 level.

Career outcomes:

The Bachelor of Tourism Management equips students with the knowledge and skills to take on a multitude of managerial, planning, business leadership, advisory or research roles within the industry. Career opportunities in tourism-related industries include: hospitality and hotel management, transport, tourism operations, attractions and activities, conservation and environmental management, ecotourism and agritourism.



Tourism = 15%
OF NZ'S TOTAL EXPORT EARNINGS

A qualification in tourism management also provides students with highly transferable skills which can be applied within a range of private and public sector roles. Private sector opportunities include: tourism/destination marketing, event management, tourism consultancy, and human resource advisors. Public sector roles at the national, regional and local levels include: policy analyst, researcher, market analyst, destination planning/management, and tourism product development.

Programme content

Content can include topics such as:

- Land, People and Economies
- Research and Analytical Skills
- Society, Culture and Environment
- Introduction to New Zealand Government and Public Policy
- Introduction to Tourism
- The Global Business Environment
- Economies and Markets
- Sustainable Futures
- Tourism Systems
- Tourist Behaviour
- Research Methods
- Recreation and Tourism in Protected Natural Areas

ELIZABETH PITCORN (NEE HOGG)

*Bachelor of Tourism Management
Cirrus International Marketing and Promotions
Marketing and Promotions Consultant*

Elizabeth graduated with a Bachelor of Tourism Management and is now the Marketing and Promotions Consultant at Cirrus International – a tourism, marketing and event management organisation she co-founded.

Cirrus contracts to a number of organisations, including Selwyn District Council, and Elizabeth works with tourism operators, travel agents, local tourism organisations and community groups, promoting Selwyn District to a range of visitors.

“I wouldn’t be where I am today if it wasn’t for Lincoln University. I knew I wanted to be involved in the tourism industry but the degree programme I mapped out also gave me the opportunity to specialise in marketing, which I could use in any industry.

“The way the degree was structured gave me the opportunity to work in the real world and interact in the industry – it’s not just textbooks at Lincoln.”

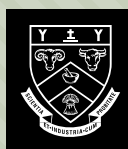


>> PROGRAMME CONTACTS



Michael Shone

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STUDENT LIAISON TEAM

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BACHELOR OF Viticulture and Oenology

www.lincoln.ac.nz/BVO



DURATION:

3

Years

TAUGHT AT:



Te Waihora campus
(Lincoln, Canterbury)

INTAKE:

Semester Semester

1

2



Lincoln University delivered the first cool climate wine production programme in the English-speaking world, and we've been leading the way ever since.

Lincoln University's specialist Bachelor of Viticulture and Oenology degree (BV&O) prepares graduates for a great career in the wine sector. It covers basic science preparation through to advanced viticulture and wine science, pest and disease management, biometrics and wine chemistry. You can then tailor the rest of your degree using electives to fit your areas of interest and individual career aspirations.

Lincoln University's BV&O will also take you places. Our graduates are all over the world; from the Gibbston Valley to the Hunter Valley, from Blenheim to Bordeaux.

Entry requirements:

- University Entrance through NCEA, or an approved equivalent qualification.
- If English is not your first language other entry requirements will apply.

Refer to www.lincoln.ac.nz for more information.

Recommended preparation:

A good grounding in sciences can be useful but is not essential.

Programme requirements:

- Pass at least 360 credits (24 courses)
- Pass all compulsory courses
- Complete no more than 165 credits (11 courses) at 100 level
- Complete at least 75 credits (5 courses) at 300 level
- Complete all practical work components
- Attendance at multi-day field tour, taken in the final year of study.

Practical work:

18 weeks in total:

- 6 consecutive weeks in a commercial vineyard
- 6 consecutive weeks in a commercial winery
- 6 consecutive weeks in an allied industry, e.g. wine bar or shop, winery laboratory, commercial vineyard or brewery.



LEN IBBOTSON

*Bachelor of Viticulture and Oenology
Viticulturist, Terra Sancta Wines*

Len Ibbotson came to Lincoln University to study a Bachelor of Viticulture and Oenology.

“The type of programme I was looking for wasn’t offered at other universities, and it made sense to study plants at a university with a strong land-based history,” he says.

On graduating in 2012, he headed south to Central Otago to take on a Technical Officer role with a vineyard management and consultancy company.

He now works as a viticulturalist for Central Otago’s Terra Sancta Wines.

“I have found that my degree is highly relevant to the wine-growing industry. It provided me with sound theoretical knowledge,” he says.



Career outcomes:

Graduates of the Bachelor of Viticulture and Oenology programme move into a range of careers dependent on the courses they chose in their programme of study. From primary industry through to commerce and consultancies, examples are: viticulturist, vineyard foreman, vineyard manager, cellar manager, winery lab manager, winemaker, marketing manager, sales representative, and wine writer.

Programme content

Content can include topics such as:

- Biological Sciences
- Plant Science
- Chemistry
- Soil Science
- Introduction to the Winegrowing Industry
- Horticultural Systems
- Biometrics
- Viticulture
- Principles of Wine Science
- Wine Quality Assessment.

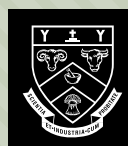
>> PROGRAMME CONTACTS



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OTHER PROGRAMMES »



University Preparation Programmes

Lincoln University's preparation programmes are designed to accelerate students into degree level study, depending on where you are starting and what your needs are.

English Language Programmes

Lincoln University offers a range of English language programmes designed to provide you with the language and study skills necessary to study at university preparation, undergraduate or postgraduate levels.

Postgraduate Programmes

It is important to consider your future study options when designing the pathway for your future career.

Lincoln University's comprehensive range of postgraduate programmes put a strong emphasis on industry links. The various levels of postgraduate study are explained and the programmes listed in this prospectus. For more information about the programmes please visit the website or pick up a copy of the latest Postgraduate Prospectus.



UNIVERSITY PREPARATION PROGRAMMES



Lincoln University's preparation programmes are designed to accelerate students into degree-level study.

A range of pathways are available, depending on where you are starting and what your needs are. If you just miss the academic entry to bachelor's degree study, don't worry, you can take our University Studies programmes as an alternative pathway.

A range of options are available.

- **Certificate in University Studies**
– 1 semester
- **Diploma in University Studies**
– 2 semesters
- **Diploma in University Studies**
– 3 semesters

CERTIFICATE IN University Studies

www.lincoln.ac.nz/CUS

DURATION:



Semester

INTAKE:



February, July and November

The Certificate in University Studies (CUS) is a qualification that prepares students for further study, leading them into a university degree. Taught over one semester, you will learn language, writing and study skills in preparation for further study, as well as communication and technology, mathematics, economics and environments within the context of a specialist land-based university.

On successful completion you'll be able to transfer to the Diploma in University Studies (three semesters).

If you achieve all A's in the CUS, you will be able to fast track to the Diploma in University Studies (two semesters).

Programme content

The programme of study includes:

- Language and Writing for Tertiary Study
- Mathematics and Statistics for Tertiary Study
- Communication and Information Technology
- Environments, Economics and Numeracies.

DIPLOMA IN University Studies

www.lincoln.ac.nz/DUS

DURATION:

2 OR 3

Semesters

INTAKE:



February, July and
November

This programme offers you supported study, whether you come to Lincoln with University Entrance or have just missed out. Depending on your entry qualifications you can complete the Diploma in University Studies in two or three semesters.

During the Diploma you'll develop your academic communication, study and research skills, plus you'll study a range of other courses selected from bachelors' programmes at Lincoln – and the bachelors' core course 'Land, People and Economies', which explores the context of all land-based study.

Programme content

The programme of study for the three-semester diploma includes:

- Academic Communication and Study Skills
- One 100-level course from the bachelors' degree schedule.

Plus two of:

- Mathematics and Statistics for Tertiary Study 2
- Business and Economics
- Science for Tertiary Study
- Tē Tuā-Uri: Introduction to Māori Culture and Society
- Land and Environment.

The programme of study for the two-semester diploma includes:

- Land, People and Economies
- Research and Analytical Skills.

Plus six 100-level courses from the bachelors' degree schedule.

JUN MENG CHENG

Malaysia

Diploma in University Studies

Jun Meng says he enjoys the field trips he attends as part of his courses, because they help him gain a better understanding of the subjects.

He appreciates Lincoln's small, peaceful campus and the fact that there are a large number of international students attending the University.

"The lecturers are also kind, friendly and very helpful," he says. "I love the nicely-built campus, and old architecture with historical meanings."

He also enjoys participating in the activities and events that take place regularly around campus.



>> PROGRAMME CONTACTS



Ian Wagstaff

Head of Programme and Senior Tutor
University Studies

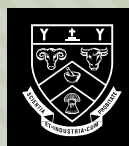
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Heather Blakeborough

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STUDENT LIAISON TEAM

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English Language Programmes

www.lincoln.ac.nz/English

DURATION:

12

weeks minimum

TAUGHT AT:



Te Waihora campus
(Lincoln, Canterbury)

INTAKE:

Regular modules throughout the year



Each year, more than 200 students from various countries choose to learn English language with specialist elective components through our University Studies and English Language Division. The academic preparation and professional skills electives are a popular and effective preparation for further successful study, and for the use of English in a professional career.

Advantages of the English language programme at Lincoln University:



It is part of the wider University student community



You learn more than just English – you improve your language, academic learning skills, and relevant technical language related to your future academic study



Small class size – no more than 12 students per class



Highly qualified and experienced academic staff who will help you achieve your study goals



Access to all the facilities and services of the University



You can progress to further academic study at Lincoln University without the need to sit an external examination, i.e. IELTS or TOEFL.



Pathways for Lincoln University study

- Lincoln Certificates in Academic English
- Graduate Certificate in Academic English
- General English
- English language and sport
- University exchanges for study abroad credit
- English language with a specific purpose
- English language short courses for groups

Taught by highly qualified staff in
**SMALL SUPPORTIVE
CLASSES**

PATRICK COLEMAN

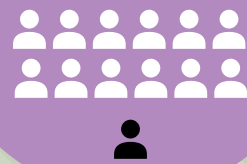
*Academic Co-ordinator
English language programme*

"I am responsible for the content delivery of the English courses and my focus is to help our students to reach the required English level as quickly as possible. I monitor the students' progress closely, and work with my wider Lincoln community to support the students through their challenges and achieving their study goals. Students often come back to see me for advice when they are doing their academic study, and it's really rewarding when I see them completing their academic qualifications and getting jobs!"

If you are interested in improving your English, and having a short-term study abroad experience in a university – we will be a good choice for you.



**> 12
STUDENTS PER CLASS**



ENGLISH LANGUAGE PROGRAMMES

(continued)



Lincoln Certificates in Academic English

Lincoln Certificate in Academic English – 4

This level 4 qualification provides prospective undergraduate students with the English language and academic study skills required for successful undergraduate study in a New Zealand tertiary institution.

Lincoln Certificate in Academic English – 3

This level 4 qualification provides prospective pre-degree students with the English language and academic study skills required for successful study in Lincoln University's Diploma in University Studies.

Lincoln Certificate in Academic English – 2

This level 4 qualification provides prospective pre-degree students with the English language and academic study skills required for successful study in Lincoln University's Certificate in University Studies.

Lincoln Certificate in Academic English – 1

This level 4 qualification provides prospective students with the English language and academic study skills required for ongoing successful study in Lincoln University's English language programmes.



Graduate Certificate in Academic English

A formal 16-week qualification in English, this programme provides you with the language and study skills necessary for study at postgraduate level.

You must hold a bachelor's degree, or equivalent and English proficiency to a level of IELTS 6.0, or students can take an internal test to gain entry.

General English

This is to help you develop your core knowledge and skills in English language. Most of the students begin their study with general English and, as they progress, they choose elective options and a specific focus.

English language and sport

Lincoln University has a number of English language programmes available in conjunction with high-level sports training in hockey, rugby sevens and football. See our website for more information on these programmes:

www.lincoln.ac.nz/english

University exchanges for study abroad credit

Students from our partner universities can study English with us and use their study experience at Lincoln for credits towards their degree study. You can choose to study four, eight, 12 or 16 weeks (one, two, three or four modules) for credit at your home university.

You can come as an individual student, or as a group, to take advantage of this option.



English language with a specific purpose

Some individual students or groups may require English language for a specific situation such as English for Science and Research, or English for Professional and Business Communication. These students can take a course of core English language skills with additional components focused on the specific requirements.

English language short courses for groups

We welcome enquiries from overseas universities to send groups for two to 12-week English language courses. Students can study as part of normal classes (minimum of four weeks) or as a separate group (minimum of two weeks).

Contact us for more information and to discuss your requirements.

University Studies and English Language Division

Email: english@lincoln.ac.nz

STUDENTS



250

**STUDENTS PER YEAR ENROL
IN ONE OF LINCOLN'S ENGLISH
LANGUAGE PROGRAMMES**

MOST POPULAR LANGUAGES BEING STUDIED AROUND THE WORLD



French
82M



Chinese
30M



Spanish
14.5M



German
14.5M

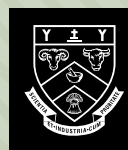


Italian
8M



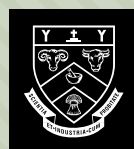
Japanese
3M

>> PROGRAMME CONTACTS



INTERNATIONAL TEAM

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STUDENT LIAISON TEAM

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03 423 0000

Further study

www.lincoln.ac.nz/postgraduate

The range of postgraduate programmes available at Lincoln University are listed here — for more information on any of these qualifications pick up a copy of the Postgraduate Prospectus or visit: www.lincoln.ac.nz



» Graduate Certificates and Diplomas

Graduate certificates and diplomas let you transfer from another area of study to gain skills in an area that interests you.

Graduate certificates require a total of 60 credits: 45 at 300-level and the remaining credits may be selected from the schedule of bachelor's degree courses. These are normally studied full-time over one semester.

Graduate diplomas require 120 credits in total: 75 credits at 300-level, and a maximum of 15 credits at 100-level, the remaining may be selected from the schedule of the bachelors' degree courses. These are normally studied full-time over two semesters.

These certificates and diplomas are open to holders of a degree, and students study predominantly at the level of the final year of a bachelors' degree.

Graduate Certificate programmes:

- Graduate Certificate in Academic English
- Graduate Certificate in Applied Science
- Graduate Certificate in Business and Sustainability
- Graduate Certificate in Commerce
- Graduate Certificate in Informatics
- Graduate Certificate in Landscape Studies
- Graduate Certificate in Recreation Management
- Graduate Certificate in Resource Studies
- Graduate Certificate in Social Science
- Graduate Certificate in Tourism Management.

Graduate Diploma programmes:

- Graduate Diploma in Applied Science
- Graduate Diploma in Business and Sustainability
- Graduate Diploma in Commerce
- Graduate Diploma in Informatics
- Graduate Diploma in Landscape Studies
- Graduate Diploma in Property Management
- Graduate Diploma in Recreation Management
- Graduate Diploma in Resource Studies
- Graduate Diploma in Social Science
- Graduate Diploma in Tourism Management
- Graduate Diploma in Valuation
- Graduate Diploma in Viticulture and Oenology.

» Postgraduate Certificates and Diplomas

A postgraduate certificate or diploma is a good way to build on the value of a bachelors' degree. You usually enter the qualification with a related degree then choose a specialisation that you would like to explore further.

This is also a useful way to acquire skills that you may not have had the opportunity to include in your undergraduate degree programme.

A postgraduate certificate is a 60-credit qualification and can be completed in one semester of full-time study or studied part-time with no time limit for completion.

A postgraduate diploma is a 120-credit qualification and can be completed in two semesters of full-time study or studied part-time with no time limit for completion.

Postgraduate Certificate programmes:

Postgraduate Certificate in Applied Science
Postgraduate Certificate in Commerce
Postgraduate Certificate in Environmental Management
Postgraduate Certificate in Informatics
Postgraduate Certificate in International Rural Development
Postgraduate Certificate in Land and Society
Postgraduate Certificate in Landscape Studies
Postgraduate Certificate in Parks, Recreation and Tourism.

Postgraduate Diploma programmes:

Postgraduate Diploma in Agricultural Science
Postgraduate Diploma in Applied Science
Postgraduate Diploma in Commerce
Postgraduate Diploma in Disaster Risk and Resilience
Postgraduate Diploma in Environmental Management
Postgraduate Diploma in Horticultural Science
Postgraduate Diploma in Informatics
Postgraduate Diploma in International Rural Development
Postgraduate Diploma in Land and Society
Postgraduate Diploma in Landscape Studies
Postgraduate Diploma in Parks, Recreation and Tourism
Postgraduate Diploma in Water Resource Management.

» Bachelors' Degrees (Honours)

After completing a bachelors' degree you can apply for admission to an Honours degree. An Honours degree can prepare you for further postgraduate study. Generally you can be admitted with a B+ or higher grade in the 300-level course of your bachelors' degree or their equivalent. If you have lower average marks, you may be accepted under special circumstances.

Honours Degree programmes (one-year):

Bachelor of Commerce with Honours
Bachelor of Environment and Society with Honours
Bachelor of Environmental Management with Honours
Bachelor of Science with Honours
Bachelor of Landscape Architecture with Honours
Bachelor of Sports and Recreation Management with Honours
Bachelor of Tourism Management with Honours
Bachelor of Viticulture and Oenology with Honours.

Honours Degree programmes (four-year degrees awarded with honours):

Bachelor of Agricultural Science with Honours (see page 42)
Bachelor of Environmental Policy and Planning with Honours (see page 56)
Bachelor of Landscape Architecture with Honours (see page 62).

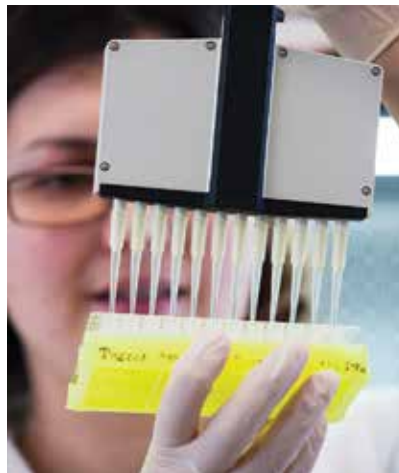




Masters' Degrees

A masters' degree is the highest pre-doctorate qualification and takes your undergraduate learning to a new level. You will be able to gain more in-depth knowledge to open up a pathway for further learning, research or professional practice.

Masters' degrees are focused in a discipline or a coherent programme of study. They may be undertaken by taught courses, research or a combination of both.



Programme structure and Masters' degrees offered at Lincoln University

180-credit taught masters' degrees

These course-work masters' degrees are designed for students to advance their knowledge, professional development, and career advancement. You will complete the study over three semesters (12-18 months).

Taught masters' programmes:

Master of Business (Accounting and Finance)
Master of Business (Global Management and Marketing)
Master of Design
Master of Disaster Risk and Resilience
Master of Environmental Policy and Management
Master of International Rural Development
Master of Landscape Architecture
Master of Management in Agribusiness
Master of Management in Agricultural Systems
Master of Planning
Master of Science in Food Innovation
Master of Sport and Recreation Management
Master of Tourism Management.

240-credit research masters' degrees

If you are interested in research, or building a further academic career, a research masters' degrees is ideal.

You need to complete 240 credits; 120 credits of taught course and a thesis worth 120 credits - a total of two years of academic and research study. After completing the research masters' programme, you can go on to apply for PhD study.

Research masters' programmes:

Master of Agriculture Science
Master of Applied Science
Specialisation:

- Disaster Risk and Resilience
- Environmental Management
- Informatics
- International Rural Development
- Land and Society
- Parks, Recreation and Tourism

Master of Commerce (Agriculture)
Master of Commerce and Management
Master of Horticultural Science
Master of International Nature Conservation (*joint with Georg-August University Gottingen, Germany*)
Master of Landscape Architecture
Master of Natural Resources Management and Ecological Engineering (*joint with University of Natural Resources and Life Sciences (BOKU) in Vienna, Austria*)
Master of Science
Master of Science (Plant Breeding)
Master of Water Resource Management (*joint with University of Canterbury*).



»» Doctor of Philosophy (PhD)

The Doctor of Philosophy is an advanced research degree. It is available in all the disciplines in which we offer postgraduate studies.

A typical Lincoln University PhD programme comprises three years of research, and course work is not usually a component. However, you may be asked to complete some course work if you are unfamiliar with some aspects of your proposed research topic.

A PhD can take two to four years full-time study, with a six year limit for part-time.

Our goal is to provide you with a PhD programme that will have you working alongside professional and scientific individuals, organisations and industry throughout New Zealand and the world.

Refer to our Postgraduate Prospectus, or our website for full programme details, our research strengths and admissions process, or email us at land@lincoln.ac.nz

TOP REASONS FOR POSTGRADUATE STUDY

SPECIALISING:
INCREASING KNOWLEDGE
AND EXPERTISE IN A
PARTICULAR AREA
IMPROVING YOUR
EMPLOYMENT PROSPECTS
MANY INDUSTRIES
HAVE EXPECTATIONS
OF POSTGRADUATE
QUALIFICATIONS IN
THEIR STAFF

»» PROGRAMME CONTACT



STUDENT LIAISON TEAM

E: land@lincoln.ac.nz

P: 0800 10 60 10

03 423 0000

Student Liaison team

Our Student Liaison team will be the first point of contact for you as a future student. They can provide you with any information you need, and answer any questions you may have about course planning, applying or life at Lincoln. The Student Liaison team also visits secondary schools and attends career expos in all regions.



Jaime Thomson
Student Liaison Manager

Jaime leads the Liaison team and is the key contact for schools in Southland, South Canterbury (including Oamaru), and Christchurch.



Suzanne Jamieson
Student Liaison Officer

Suzanne is the key contact for Auckland, Waikato and Northland.



Ekara Lewis
Māori Outreach Coordinator

Ekara is the key contact for schools in Gisborne and is available to provide support and advice for all future and current Māori students.



Anna Soboleva
Recruitment Officer, International

Anna is the key contact for international students already studying in New Zealand who would like to study at Lincoln University.



Sophie Prangnell
Senior Student Liaison Officer

Sophie is the key contact for schools in Hawke's Bay, Wellington, Wairarapa, Christchurch and Australia.



Suzanne Carruth
Student Liaison Officer

Suzanne is located at our Telford campus, and covers the North Island and the lower South Island.



Kimberley Forbes
Student Liaison Officer

Kimberley is the key contact for Otago, Nelson/Marlborough, Wanganui, Manawatu and Christchurch.



Te Waihora (Lincoln) campus contacts

Freephone: 0800 10 60 10
(within New Zealand)
Phone: +64 3 423 0000
(international)
Email: land@lincoln.ac.nz



James Agnew
Student Liaison Officer

James is the key contact for Bay of Plenty/Coromandel, the Central Plateau (North Island), Taranaki, Westland and Christchurch.



Telford campus contacts

Freephone: 0800 83 53 67
(within New Zealand)
Phone: +64 3 419 0300
(international)
Email: enquiry@telford.ac.nz

WHO CARES ABOUT THE Environment

» We do!

Key to all that Lincoln University does is an **awareness of the environment** - from our course content, to our native plantings, to the paper this publication is printed on.

As New Zealand's specialist land-based university, our mission is to transform land, people and economies, and we aspire to do this without negatively impacting our environment.

Land is something we value. It is, literally, our world.

In 1993 the University adopted an **Environmental Charter and an Environmental Policy** (the first among New Zealand tertiary establishments) to support the work of the already established staff-student group called Lincoln Environmental Organisation (LEO). This led to the formation of a formal Environmental Task Force and the revision of the Policy in 2003 and 2010 – giving the University what it now has: the **Sustainability Advisory Group for the Environment** (SAGE). SAGE works alongside LEO to ensure the University 'treads lightly on the Earth', ensuring we live up to our values in the areas of sustainable practices, stewardship of our own environment, and protection of the wider environment.

The University's School of Landscape Architecture building was built with **locally sourced materials** with a life span of over 100 years and which require minimal maintenance. In this building and across campus, the University continues to make a difference with significant efforts in **energy conservation, water management, resource recovery and waste management**.

Lincoln University is a major supporter of the **Lincoln Envirotown Trust** and provides office space and resources for the Chair of the Trust.

All our publications are printed on **environmentally responsible paper**, produced using Elemental Chlorine Free (ECF), Third Party Certified pulp sourced from well managed and legally harvested forests, and manufactured under the strict ISO14001 Environmental Management System.

New Zealand's native biodiversity makes this country unique and Lincoln University is very proud of our **park-like campus, gardens and the native plantings** we have both on campus and extensively at the Lincoln University Dairy Farm.

The Māori outreach programme and the work of staff across the University aims to facilitate an understanding of, and acknowledges **Māori communities, iwi, hapu, whanau and their affinity with their whenua and their environments**. Formal partnerships and informal collaboration will ensure a continuing mutual understanding and respect for the land, consistent with the concept of kaitiakitanga (stewardship).



Disclaimer

Every effort is made to ensure that information in this publication is correct at the time of printing, but the content may be subject to change. Lincoln University reserves the right to make changes, amendments or deletions - including the withdrawal of courses - should circumstances change.

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BE PART OF THE GENERATION THAT WILL
MAKE A CHANGE. STUDY AT LINCOLN.



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and resources available for your
reference, visit

www.lincoln.ac.nz/brochures

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**Lincoln
University**

Te Whare Wānaka o Aoraki

AOTEAROA • NEW ZEALAND

New Zealand's specialist
land-based university