Study Abroad
Lincoln University, New Zealand
Come and grow with us.

Studying overseas is a uniquely rewarding experience. You will develop a new perspective on life, grow your knowledge of your chosen subjects and have the chance to explore a different part of the world.

With the Study Abroad programme, you can attend Lincoln University for a semester or a year and transfer the credit back to your degree at home.

As New Zealand’s leading agriculturally-based university, Lincoln’s subject areas include agriculture, horticulture, winemaking and grape growing, business, property and valuation, environmental management, tourism, sport and recreation, and landscape architecture.

Land is a key influencer for any economy, so choosing to study with us can open up many career options.

Lincoln is the smallest university in New Zealand, and that provides a big advantage. You can enjoy a more personal learning environment and extra time with our lecturers. A friendly, village atmosphere also fosters a real sense of community and helpfulness.

Welcome to Lincoln University. A place to grow.
Studying in New Zealand

Take the opportunity to explore our amazing country and experience its vibrant culture while studying towards your qualification.

With a population of around 5 million people and a land area of 268,000 square kilometres, New Zealand is a country of great contrast and diversity. Enjoy its spectacular glaciers and picturesque fiords, vast plains and sandy beaches, subtropical forests and rolling hills.

New Zealand has over 15,000 kilometres of coastline and no part of the country is more than 128km from the sea.

A third of New Zealand is made up of protected parklands and marine reserves.

Fiona Jager

Study Abroad German student Fiona Jager had always wanted to experience a semester abroad, and due to her fascination with New Zealand life, she leapt at the opportunity to study at Lincoln University.

“The semester in New Zealand has been such a great experience for me,” she says. “I got to experience new cultures, see incredible places and I think I grew at least two inches!”

Fiona is working towards a Master of Bioeconomy at the University of Hohenheim, and was in her element when studying environmental economics and management systems courses at Lincoln.

“Eventually, I hope to work in the environmental management department of an international company or organisation, in order to lower the impact of that organisation on the environment,” she says. “The courses at Lincoln were very useful in helping to prepare me for this type of career.”
Life in Canterbury, New Zealand

Our undergraduate and postgraduate degrees are taught at the Te Waihora campus, which is located in the Lincoln township, a thriving village on the Canterbury Plains.

Twenty minutes from Lincoln is Christchurch, the largest city in the South Island of New Zealand. The city is in the process of transforming itself into one of the world’s newest, most sustainable cities. Its rapidly evolving culture and energy makes it an ideal place for students.

Christchurch has a vibrant arts and culture scene, which includes food and wine festivals, live music, theatre, and many different kinds of dance.

When it comes to choosing where and what to eat, the city’s rich cultural make-up means you are spoilt for choice.

If it’s retail therapy you’re after, Christchurch offers a real mix of shopping options, from high end to the quirky and unique, boutique fashion stores, independent retailers, and eateries.

From the campus and city centre, it’s less than two hours’ drive to the nearest ski field, Mt Hutt, while Porters Ski Area is also a popular destination, with runs suitable for everyone from beginners to extreme skiers and snowboarders.

The region offers a huge range of exciting recreational options in areas of incredible natural beauty – you can bungy jump, hike, mountain bike, raft, surf, swim, golf, shop, see whales, dolphins and seals, visit wineries and gardens, and so much more, all within a couple of hours of Christchurch.

Between mountains and sea, Canterbury offers diverse wildlife and nature attractions. Neighbouring Banks Peninsula is made up of a number of bays and outlets where you can find dolphins and native marine life, as well as seabirds, seals, and blue penguins.

Find out more at:
Christchurch & Canterbury Tourism
www.christchurchnz.com/
Neat Places
www.neatplaces.co.nz
Nau Mai, NZ
naumainz.studyinnewzealand.govt.nz
Public Transportation – Metroinfo
www.metroinfo.org.nz

Cameron Chioffi
American student Cameron Chioffi, of Colorado State University, spent a semester at Lincoln University in 2019. He describes his time at Lincoln as stimulating, “both academically and culturally”.

“The opportunity for adventure in New Zealand is readily available and affordable,” he says. “You truly feel at home here.”

“The country offers unbound wilderness, accompanied by access for all experience levels. If you like beaches, sun and sand, this is the place for you.”

Cameron says he enjoyed the stimulating course content, delivered by “exceptional instructors”.

“The small size of the university means more time to get to know your professors and learn from them outside of class. I think the balance between free time and workload was perfect.

“I enjoyed free time adventuring around the country, finding some of the best fly fishing rivers I’ve ever experienced.”
Here are just a few of the many reasons to study with us.

- We are ranked in the top 400 universities in the world, the top 100 in agriculture and forestry and the top 15 of small universities (QS World University Rankings).
- We are ranked number one in New Zealand for research revenue per academic staff member (Performance-based Research Fund Evaluation, Tertiary Education Commission).
- Reinforcing our international standing, we are a partner member of the Euroleague for Life Sciences (ELLS) and the Global Challenges University Alliance. ELLS is an exclusive network of seven leading European universities established to promote educational collaborations in fields such as animal, agricultural, food and environmental science; ecological engineering; natural resource management; and landscape architecture and spatial planning.
- Many of our degrees include field trips and practical work, which prepare you for a successful career.

Why Lincoln University?

Study Abroad at Lincoln

The Study Abroad programme is available to all international undergraduate and postgraduate students who meet our admission requirements.

You can choose from any of the courses listed in the schedule of course prescriptions, as long as you have the appropriate academic background for the course you want to study. You'll need to study full-time (a minimum of 45 credits per semester) to satisfy Immigration New Zealand requirements.

Undergraduate students can choose from courses at the 100 (1st year), 200 (2nd year) or 300 (3rd year) level. Generally, 60 credits at Lincoln University is equivalent to 30 ECTS or 16 US Credits.

Please note: The rules for meeting prerequisite requirements do not apply to Study Abroad students.

My Lincoln studies were full of different and interesting content. The field trips also gave me a full insight into the natural resources and farming management practices in New Zealand.

Li Yuei
China

Cecile Lethrosne

French business student Cecile Lethrosne spent a year at Lincoln University as part of the Study Abroad programme and says she had a “wonderfully memorable” experience in New Zealand.

“I was given the opportunity to study overseas for a year and I wanted to travel a long way from France. I chose to attend Lincoln because it offers a huge variety of subjects and many excellent facilities.”

Cecile says she was also attracted to the New Zealand landscape and Kiwi way of life.

Her future career goal is to specialise in the supply chain of farm produce and to that end, she found Lincoln’s course content very helpful.

“In most cases, the lecturers allow us to choose the type of company we want to study.

“I went on a field trip to a dairy farm and I think this is the best way to understand what we learn during lectures.”
How to apply

You can apply for our Study Abroad programme via direct enrolment through your current university, a certified provider, or by completing a Lincoln University application form for international students. Head to mylinc.lincoln.ac.nz to get started.

For more information please contact:
The International Office
Email: international@lincoln.ac.nz
Phone: +64 3 423 0000

Lili Paradi
Lili Paradi, from the University of Guelph in Canada, says spending a semester at Lincoln University in 2019 was a “life-changing experience”.

“I met friends at Lincoln quickly and had the support required to get out and see the country as much as I could.

“Lincoln has such a small-town feel – you get to know everyone really well. It’s like your big university family! I barely missed home, as I created a home at Lincoln.

“Small class sizes mean you are not just a number, and a lot of the courses offer field trips.”

Lili was also impressed with the number of clubs available, such as the Tramping and Climbing Club and the various international workshops.

“The off-campus life is amazing as well,” she says. “Lincoln is a 30-minute drive from Christchurch, an awesome city filled with culture, art and history. Living there is easy, fun and relaxing. I love Lincoln!”

Lincoln University
Key dates 2022–2023

01 August 2022
Monday 1
Halls applications open for Semester One

01 October 2022
Saturday 1
Halls applications close

10 December 2022
Saturday 10
Study abroad applications close for Semester One

15 February 2023*
Wednesday 15
Hui Whakawhanaukataka - Orientation begins

15 February 2023*
Wednesday 15
Halls move in date

20 February 2023*
Monday 20
Semester One begins

10 April 2023*
Monday 10
Study abroad applications close for Semester Two

11 July 2023*
Tuesday 11
Orientation begins

17 July 2023*
Monday 17
Semester Two begins

* Dates to be confirmed. Check www.lincoln.ac.nz/keydates for the latest info.

www.lincoln.ac.nz
What can I study at Lincoln?

Select courses from the following areas of specialisation:

- Agriculture, Horticulture & Viticulture
- Business
- Environment
- Food, Wine & Beer
- Indigenous Studies
- Landscape Architecture
- Property & Valuation
- Sciences
- Sport & Recreation
- Tourism

We have put together the following themed programmes especially for our Study Abroad students. However, you are welcome to choose from any of our courses. See www.lincoln.ac.nz/study/courses for a full list of our offerings.

Environmental Science (Sustainability)

This theme will give you the skills and knowledge to solve key problems regarding the sustainable use of natural resources such as soil, water, land and air.

Semester 1

Choose three core courses from the list below.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHSC107</td>
<td>Introduction to Earth and Ecological Sciences</td>
</tr>
<tr>
<td>WATR202</td>
<td>Water on Land: Quality and Quantity</td>
</tr>
<tr>
<td>WATR301</td>
<td>Water Resource Management</td>
</tr>
<tr>
<td>PHSC211</td>
<td>Land, Water and Atmosphere</td>
</tr>
<tr>
<td>SOSC224</td>
<td>Soil Management</td>
</tr>
<tr>
<td>SOSC340</td>
<td>Advanced Soil Management</td>
</tr>
<tr>
<td>SCIE393</td>
<td>Advanced Field Research (Note a pre-semester compulsory field trip)</td>
</tr>
</tbody>
</table>

Choose one further elective course from the university undergraduate schedule of courses.

Semester 2

Choose three core courses from the list below.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ECOL 103</td>
<td>New Zealand Ecology and Conservation</td>
</tr>
<tr>
<td>SOSC 106</td>
<td>Soil Science I</td>
</tr>
<tr>
<td>ECOL 309</td>
<td>Agro Ecology</td>
</tr>
<tr>
<td>ERST 310</td>
<td>GIS and Applications in Natural Resource Analysis</td>
</tr>
<tr>
<td>SOSC 222</td>
<td>Physical landscapes: Formation and Function Info</td>
</tr>
<tr>
<td>SOSC 223</td>
<td>Soil Science II</td>
</tr>
<tr>
<td>PHSC 210</td>
<td>Chemistry and the Environment</td>
</tr>
<tr>
<td>WATR 201</td>
<td>Freshwater Resources</td>
</tr>
<tr>
<td>SOSC 301</td>
<td>Advanced Soil Science</td>
</tr>
</tbody>
</table>

Choose one further elective course from the university undergraduate schedule of courses.
Our Agriculture and Agricultural Science courses cover the core principles of contemporary agricultural systems both in New Zealand and globally. The Bachelor of Agriculture and the Bachelor of Agricultural Science include multi-disciplinary courses, with plenty of laboratory work and field trips. The strong practical focus will enhance your understanding of the lecture content.

The increasingly globalised world population demands sustainably produced, nutritious food from environmentally sound production systems. This is the keystone of New Zealand’s multi-billion dollar primary production export industry. Studying at Lincoln will allow you to contribute to sustainable agricultural systems that are economically, environmentally and socially viable.

**Semester 1**
Choose three core courses from the list below.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>LINC 101</td>
<td>Land, People and Economies</td>
</tr>
<tr>
<td>MGMT 103</td>
<td>Primary Industry Systems</td>
</tr>
<tr>
<td>MGMT 201</td>
<td>Principles of Agricultural Systems</td>
</tr>
<tr>
<td>PLSC 204</td>
<td>Plant Production Systems</td>
</tr>
<tr>
<td>PLSC 320</td>
<td>Crop Science</td>
</tr>
<tr>
<td>SOSC 224</td>
<td>Soil Management</td>
</tr>
<tr>
<td>SOSC 340</td>
<td>Advanced Soil Management</td>
</tr>
<tr>
<td>ANSC 213</td>
<td>Livestock Production Science</td>
</tr>
<tr>
<td>ANSC 312</td>
<td>Dairy Production Science</td>
</tr>
<tr>
<td>ANSC 327</td>
<td>Animal Nutrition, Biochemistry and Metabolism</td>
</tr>
</tbody>
</table>

Choose one further elective course from the university undergraduate schedule of courses.

**Semester 2**
Choose three core courses from the list below.

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>ANSC 105</td>
<td>Animal Science</td>
</tr>
<tr>
<td>ANSC 207</td>
<td>Animal Health</td>
</tr>
<tr>
<td>ANSC 314</td>
<td>Meat and Wool Production Science</td>
</tr>
<tr>
<td>ANSC 319</td>
<td>Animal Physiology</td>
</tr>
<tr>
<td>ANSC 327</td>
<td>Animal Nutrition, Biochemistry and Metabolism</td>
</tr>
<tr>
<td>PLSC 104</td>
<td>Plant Science</td>
</tr>
<tr>
<td>PLSC 201</td>
<td>Plant Science II, Plant Function</td>
</tr>
<tr>
<td>PLSC 321</td>
<td>Pasture Agronomy</td>
</tr>
<tr>
<td>PLSC 325</td>
<td>Environmental Plant Biology</td>
</tr>
<tr>
<td>SOSC 106</td>
<td>Soil Science</td>
</tr>
<tr>
<td>SOSC 222</td>
<td>Soil Science II</td>
</tr>
<tr>
<td>SOSC 301</td>
<td>Advanced Soil Science</td>
</tr>
</tbody>
</table>

Choose one further elective course from the university undergraduate schedule of courses.

Finnish international business student Miisa Salmela spent a semester in New Zealand as part of the Study Abroad programme.

“Studying overseas is a compulsory part of my studies, but most people tend to remain in Europe,” she says. “I wanted to challenge myself by going further afield. I found the idea of studying in New Zealand fascinating, as it is a beautiful country with a good education system.”

Miisa studied a range of courses at Lincoln, including promotion management, introduction to the winegrowing industry, international trade and entrepreneurship and small business management.

“I’m now doing the perfect internship as a supply chain specialist in a big Finnish company, and I believe the subjects I studied during my New Zealand exchange helped me to secure this role. “I loved being able to study with locals at Lincoln. I also like how Lincoln combines the theoretical with the practical. Field trips were a new experience for me.”

Lincoln University  —  Study Abroad
www.lincoln.ac.nz
Lincoln's Agribusiness courses will equip you 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. You will gain a contextual understanding of the global agribusiness sector to meet this demand.

**Semester 1**
Choose three core courses from the list below.

- MGMT 106 Global Food Systems
- MKTG 210 Logistics Management
- MKTG 323 Supply Chain Management
- MGMT 223 Food Regulatory Environment
- BMGT 301 Business and Sustainability
- BMGT 201 Sustainable Sourcing
- LINC 101 Land, People and Economies

Choose one further elective course from the university undergraduate schedule of courses.

**Semester 2**
Choose three core courses from the list below.

- MGMT 222 The Agribusiness Environment
- MGMT 340 Agribusiness Strategic Management
- MGMT 341 Integrated Agribusiness and Food Marketing Strategy
- MKTG 308 Marketing New Zealand Products and Services
- LINC 201 Sustainable Futures
- MGMT 203 Agricultural Systems and Sustainability
- ECON 212 International Trade

Choose one further elective course from the university undergraduate schedule of courses.

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Learn to use digital tools for landscape design and find out about visual communication, the history of design and culture, and earth and ecological sciences. We have an international reputation for excellence in this field, with the longest-established School of Landscape Architecture in the country.

**Semester 1**
Choose three core courses from the list below.

- DESN 101 Digital Tools for Design
- DESN 103 Visual Communication
- PHSC 107 Earth & Ecological Sciences
- LASC 215 Landscape Analysis, Planning and Design
- LASC 211 Planting Design and Management
- LASC 217 Design Details
- LASC 316/617 Innovative Design
- LASC 321 Structure Plans

Choose one further elective course from the university undergraduate schedule of courses.

**Semester 2**
Choose three core courses from the list below.

- DESN 102 Intro to 3D Design
- DESN 104 History of Design & Culture
- ENGN 106 Land Surfaces, Water & Structures
- LASC 216 Site Design
- LASC 206 Landscape Planting Practice
- LASC 218 Landscape & Culture
- LASC 322 Sustainable Design & Planning
- DESN 301 Design Theory
- LASC 312 Landscape Ecology

Choose one further elective course from the university undergraduate schedule of courses.
Learn about professional concepts in sport and recreation, principles of management and marketing and receive an introduction to public policy. Our Sport and Recreation programmes offer applied skills, critical thinking abilities and demonstrated academic competency.

Semester 1
Choose three core courses from the list below.

- RECN 213 Event Planning
- RECN 344 Event Management
- RECN 110 Concepts in Sport and Recreation
- RECN 216 Principles of Physical Activity, Exercise and Health
- RECN 343 Sport and Recreation Management
- RECN 341 Recreation and Tourism in Protected Natural Areas

Choose one further elective course from the university undergraduate schedule of courses.

Semester 2
Choose three of the following four core courses from the list below.

- RECN 217 Sport and Society
- RECN 111 Professional Studies in Sport and Recreation Management
- RECN 215 Recreation, Sport and Adventure in Outdoor Environments
- RECN 393 Practicum: Practical Experience in Sport and Recreation Management

Choose one further elective course from the university undergraduate schedule of courses.

Semester 1
Choose three of the following core courses from the list below.

- TOUR 203 Tourist Behaviour
- RECN 213 Event Planning
- RECN 341 Recreation and Tourism in Protected Natural Areas
- TOUR 304 Heritage Interpretation for Tourism and Recreation
- RECN 344 Event Management

Choose one further elective course from the university undergraduate schedule of courses.

Semester 2
Choose three of the following core courses from the list below.

- TOUR 202 Tourism Systems
- RECN 215 Recreation, Sport and Adventure in Outdoor Environments
- TOUR 303 Destination Planning and Development
- SOCI 315 Policy and Practice
- PSYC 302 Social Psychology of Wellbeing

Choose one further elective course from the university undergraduate schedule of courses.
Explore the latest ideas and knowledge in food science, from ingredients, nutrition, processing and engineering, all the way through to developing new food products. Alternatively, learn the basics of viticulture and wine science, as well as disease management, biometrics and wine chemistry.

**Semester 1**

Choose three of the following core courses from the list below.

- BICH 209 Principles of Malting and Brewing
- FERM 201 Principles of Malting and Brewing
- FOOD 201 Food Processing
- FOOD 202 Food Safety and Microbiology
- FOOD 301 Food Product Innovation and Quality
- WINE 201 Viticulture I
- WINE 202 Principles of Wine Science

Choose one further elective course from the university undergraduate schedule of courses.

**Semester 2**

Choose three of the following core courses from the list below.

- ENGN 230 Food Engineering
- FOOD 101 Basics of Food Science
- FOOD 302 Advanced Food Processing
- WINE 101 Introduction to Winegrowing
- WINE 301 Viticulture II
- WINE 302 Wine Quality Assessment
- FOOD 398 (Research essay)
- FOOD 399 (Research placement) for individual projects.

Choose one further elective course from the university undergraduate schedule of courses.

**Environmental Management**

Develop the skills needed to address the most pressing environmental issues of the twenty-first century, including climate change, biodiversity loss and freshwater quality. You will cover content across the physical and social sciences, explore the crucial connections between environmental, social, economic and cultural issues and gain the ability to address urgent global and local environmental challenges in a range of careers.

**Semester 1**

Choose three of the following core courses from the list below.

- PHSC 107 Introduction to Earth and Ecological Sciences
- ECOL 202 Food Processing
- ECOL 203 Food Safety and Microbiology
- ERST 202 Food Product Innovation and Quality
- WATR 202 Viticulture I
- ERST 330 Principles of Wine Science

Choose one further elective course from the university undergraduate schedule of courses.

**Semester 2**

Choose three of the following core courses from the list below.

- ECOL 103 New Zealand Ecology and Conservation
- ECOL 201 Environmental Analysis
- ERST 201 Principles of Urban and Regional Planning
- WATR 201 Freshwater Resources
- ERST 302 Environmental Policy
- ERST 313 Catchment Management

Choose one further elective course from the university undergraduate schedule of courses.
Indigenous Studies

Explore indigenous studies from a New Zealand Māori perspective.

**Semester 1**
Choose three of the following core courses from the list below.

- MAST 104: Te Tiriti O Waitangi (Treaty of Waitangi)
- MAST 120: Mahika Kai
- MAST 121: Te Pia I
- MAST 206: Whakatakoto Kaupapa (Maori Planning and Development)

Choose one further elective course from the university undergraduate schedule of courses.

**Semester 2**
Choose three of the following core courses from the list below.

- MAST 106: Ngā Tikanga Māori (Māori Cultural Studies)
- MAST 120: Mahika Kai
- MAST 319: Te Kaitiakitanga (Māori Environmental Management)

Choose one further elective course from the university undergraduate schedule of courses.

**Specialised Electives for Study Abroad Students**

Study Abroad students with outstanding GPAs will be considered for one of the following specialised electives.

- MAST 106: Ngā Tikanga Māori (Māori Cultural Studies)
- MAST 120: Mahika Kai
- MAST 319: Te Kaitiakitanga (Māori Environmental Management)
- SOCI 219: Themes in New Zealand History

**399 Research Placement**

**Semesters 1 and 2**

Participate in a research project in collaboration with either an external organisation (in the public or private sector), or a researcher at Lincoln University. Submit a research report reviewing pertinent literature and documenting the research undertaken and any conclusions reached.

**Additional Notes**

(i) (PREFIX) 398/399 courses can only be taken with prior approval of the relevant Faculty Dean. Availability of suitable projects and supervisors mean places are limited. Students wishing to include (PREFIX) 398/399 in their programme of study are advised to consult an Academic Advisor as early as possible. (ii) The criterion for admission to a research placement is normally a B average or higher in the prerequisite courses. (iii) The research placement may extend but not duplicate material covered in other courses and may not form the basis of any work submitted for credit in another course. Students must obtain the agreement of a Lincoln University staff member to supervise the placement, and if appropriate, the agreement of an external organisation or individual to supervise the work and the topic must be approved by the student’s Academic Coordinator. (iv) The prefix will reflect the topic area of the essay. (v) The prerequisites must reflect background appropriate to the discipline of the research essay.
Accommodation

Our on-campus accommodation is home to around 600 students each year. The accommodation facilities are made up of catered halls and self-catered units, all within five minutes’ walk of each other and the campus services.

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

Check the website for up-to-date information on our current fees and accommodation options:
www.lincoln.ac.nz/accommodation

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

Anon. survey feedback

Accommodation

Code of Practice

Lincoln University has agreed to observe and be bound by the Education (Pastoral Care of Tertiary and International Learners) Code of Practice 2021. Copies of the code are available from the NZQA website: 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: 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: moh.govt.nz

Accident insurance

The Accident Compensation Corporation provides accident insurance for all New Zealand citizens, residents and temporary visitors but you may still be liable for all other medical and related costs. Further information can be viewed on the ACC website: 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 Student Safe University. You can read more about the policy, premiums and contact details for claims:
www.lincoln.ac.nz/insurance

US student Colleen Andrews at the top of Queenstown Hill.
Exchange Partners

We have a number of exchange agreements with universities around the world. If you are studying at one of our partner universities below, please talk to your student exchange office about any further opportunities available to you as part of the Study Abroad programme.

Austria
University of Natural Resources and Life Sciences, Vienna

Brazil
University of Sao Paulo

Canada
University of Guelph

Czech Republic
Czech University of Life Sciences, Prague
Mendel University

Denmark
Copenhagen Business School
University of Copenhagen

Finland
Lahti University of Applied Sciences

France
Toulouse INP-ENSAT

Germany
Geisenheim University
Rhine-Waal University of Applied Sciences
University of Hohenheim

Indonesia
University of Brawijaya

Ireland
University College Dublin

Netherlands
 Wageningen University

Norway
Norwegian University of Life Sciences

Study Abroad students at Emerald Lakes, a stunning part of Tongariro Alpine Crossing.

Poland
Warsaw University of Life Sciences

Sweden
Swedish University of Agricultural Sciences, Uppsala
Umeå University

Uruguay
University of Montevideo

United Kingdom
University of Reading

United States of America
Colorado State University
Oregon State University
Purdue University
SUNY College of Environmental Science and Forestry

Fees 2023

Since you will only study part of your qualification with us, the Study Abroad fees are calculated on a semester/credit basis rather than an annual fee for a fixed programme of study.

Costs per semester
Tuition fee NZD$12,700
Student services levy NZD$440
Insurance NZD$375
Accommodation (fully-catered) NZD$6,306 – $8,627
Accommodation (self-catered) NZD$3,897 – $4,806
Accommodation bond NZD$500
Application fee NZD$200
Residential life fee NZD$135.00

If you attend one of our partner universities, alternative rates may apply, so please check with your Study Abroad office to clarify your fees.

Please note: Immigration New Zealand requires international students to be studying at least three courses each main semester. However, some students are required to take four courses to meet other regulations. Your letter of admission will outline any specific conditions that you need to meet.

Contact

For applications:
The International Office
Email: studyabroad@lincoln.ac.nz
Phone: +64 3 423 0000

For enquiries:
Julian Becker
International Manager
Julian.becker@lincoln.ac.nz

www.lincoln.ac.nz/studyabroad

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. Lincoln University does not assume, and hereby disclaims, any express or implied liability whatsoever to any party for any loss or damage caused by errors or omissions, whether these errors or omissions result from negligence, accident or any other cause. August 2022.