SATURDAY 31 AUGUST
9AM – 3.30PM
OPENDAY.AC.NZ
WELCOME TO THE UNIVERSITY OF AUCKLAND

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A relevant and high-quality qualification opens up exciting global and local opportunities, and enables you to collaborate with some of the best minds in the world. A degree from the University of Auckland will empower you to make a difference – whatever your goals.

People are what make the University of Auckland New Zealand’s world-ranked university – our staff, our students, our partnerships, the research that we do and the impact we can make in our communities and beyond.

By studying at the University of Auckland, you will be exposed to research-informed teaching from highly talented staff. Many are specialists in their field and some have received national teaching excellence awards. You will be encouraged to be an independent thinker, to challenge yourself and to be curious.

The support and opportunities here at the University are exceptional. You will find impressive facilities and student support services, as well as opportunities to join clubs, make friends, take part in research projects and competitions – and even study a semester abroad in another top university through our international partnerships.

The University of Auckland has ranked No. 1 in the inaugural Times Higher Education University Impact Rankings. This new global measure indicates how universities are performing against the United Nations’ Sustainable Development Goals. This outstanding result recognises the University of Auckland’s commitment to sustainability and positive social impact through research, teaching and knowledge transfer.

Explore your options, visit us during Open Day in August and apply to take the next step in your journey with the University of Auckland. We look forward to welcoming you in 2020.

STUART MCCUTCHEON
Vice-Chancellor
The University of Auckland
This one day could change your life. We want the decisions you make today to bring amazing benefits that last a lifetime. So we’re here to help you discover the learning opportunities that are just right for you. You’ll learn how to gain entry to the University of Auckland, what it’s like to be a student here, and what careers your study could lead to. While studying, you’ll need regular snacks and entertainment, so we’ll show you all the food outlets and activities available. Everything at the City Campus is within easy walking distance. Keep hold of the map we’ve provided for today. It’ll be useful next year!

**STUDENT LIFE**

Test drive the social side of University life at Open Day. It’s a big part of what makes us special.

Chill out to some DJ beats in the bean bag lounge in the John Hood Plaza outside the Business School. And, once your energy levels have revived, why not play some lawn games.
Come and experience provocative thinkers, extraordinary cultures, profound histories, and digital worlds at New Zealand’s leading internationally-ranked Arts faculty.*

Check out inspiring lectures and explore new interests such as Communication, Criminology, Māori Studies, Media, Film and Television, Politics and International Relations, and Anthropology.

We have many other lectures about the BA in general. (See page 8.) For example, be sure to catch our graduate careers panel. You’ll hear recent students talk about the jobs and industries they’ve moved into. They’ll also describe how their Arts degree set them up for interesting and meaningful careers.

*Ranked in the world’s top 50 for Arts, Humanities and Social Sciences in the QS World University Rankings 2019.
English
Who's lying now? An introduction to fiction and creative nonfiction – Associate Professor Paula Morris
11.40am-12.10pm
201N-346, Level 3, Te Puna Mārama/Social Sciences Bldg, 10 Symonds St (2A)
Every piece of creative prose has a point of view – an attitude, a perspective, both a limit and a scope. In this introduction to studying English, we’ll explore the border between fiction and creative nonfiction, with examples from a range of contemporary writing from New Zealand and overseas.

Gender Studies
Gender matters – Associate Professor Louise Humpage
9.40-10.10am
Lecture Theatre B15, General Library, Alfred St (2B)
Gender is everywhere in our society, culture, and the media. This talk explores how Gender Studies lets you see the everyday ways of the world in a new light. We will explain what you can do at the University of Auckland and beyond with a degree in Gender Studies.

History
A very short introduction to the history of almost everything – Associate Professor Maartje Abbenhuis
11-11.30am
Lecture Theatre B15, General Library, Alfred St (2B)
History is the study of human communities across time. Historians aim to understand how people in the past lived, thought, behaved, shaped the world they lived in and were, in turn, shaped by their world. Come along and find out why the study of History is so valuable in the context of today’s hyper-connected world.

Languages
Five ways to lose your head in imperial China (and learn how to say it in Chinese!) – Dr Melissa Inouye
2.20-2.50pm
201N-352, Level 3, Te Puna Mārama/Social Sciences Bldg, 10 Symonds St (2A)
What is the worst possible thing a person could do? Capital punishments in 17th-century China give us insights into cultural gaps and bridges. Come and learn about our offerings in the language, history, and culture of one out of every five humans.

Transform your world through French and German – Associate Professor Deborah Walker and Dr Nicole Perry
10.20-10.50am
201N-352, Level 3, Te Puna Mārama/Social Sciences Bldg, 10 Symonds St (2A)
Knowing French or German can give you a competitive edge in almost every area of work: teaching, translating, foreign affairs, international law, engineering, medicine or business. Learn about course and career options; hear what students think of our programme and where it is taking them.

Japan: Fascinating language, astonishing culture – Dr Lawrence Marceau
9-9.30am
201N-352, Level 3, Te Puna Mārama/Social Sciences Bldg, 10 Symonds St (2A)
Global citizens are nearly always fluent in more than one language and familiar with its culture. Japanese provides English speakers with a totally new perspective on the world that many find fascinating. Come for a taste of Japanese studies at Auckland – and hear about our language programme, study opportunities in Japan, and courses that explore important aspects of Japanese culture.

Learn to read the Korean alphabet in ten minutes – Dr Inshil Yoon
1.40-2.10pm
201N-352, Level 3, Te Puna Mārama/Social Sciences Bldg, 10 Symonds St (2A)
Koreans use an alphabet, invented in 1443. Learn to read Korean words in just 10 minutes in this informal, hands-on workshop and give yourself the opportunity to win a prize! There is no need for prior knowledge of Korean.

Transform your world through Spanish and Italian – Associate Professor Walescka Pina-Ojedo and Professor Bernadette Luciano
11.40am-12.10pm
201N-352, Level 3, Te Puna Mārama/Social Sciences Bldg, 10 Symonds St (2A)
Knowing Spanish or Italian can transform your world as you increase your fluency and cultural knowledge of Spain, Latin America and Italy. We’ll explain flexible study options. And students recently back from overseas will share their experiences of how Spanish and Italian have transformed their lives.

Interactive lab sessions for languages
Open 9am-3pm
207-302 and 207-312, Level 3, Te Puna Reo/Cultures, Languages and Linguistics Bldg, 18 Symonds St (2E)
Come along and try out our customised, state-of-the-art online interactive learning materials for language learning.
Drop in sessions (207-312)
Italian: 9am-12pm
French: 12-3pm
Drop in sessions (207-302)
Spanish: 9am-12pm
German: 12-3pm

Linguistics
The world’s youngest languages – Melissa Irvine
9.40-10.10am
201N-352, Level 3, Te Puna Mārama/Social Sciences Bldg, 10 Symonds St (2A)
What happens when different languages and dialects come into contact? Multilingual societies are common around the world, but what does it take for a new language to emerge? Some languages are as young as 100 years old. Where do they come from? What can we learn from them? What are the other possible outcomes of language contact?
Māori Studies
Māori Studies, mātauranga, and the environment – Dr Dan Hikuroa
1-1.30pm
201N-346, Level 3, Te Puna Mārama/Social Sciences Bldg, 10 Symonds St (2A)
This lecture will demonstrate the contribution that Māori Studies and mātauranga Māori (Māori knowledge) can make to environmental sustainability. Drawing on his work on water – the Hauraki Gulf, geothermal developments and river catchments – Dan will illustrate how we can all become involved in collective action to restore the health of the environment.

Media, Film and Television
Living a mediated life: Why study Media, Film and Television? – Associate Professor Neal Curtis
11.40am-12.10pm
Lecture Theatre B15, General Library, Alfred St (2B)
We live in a world that is increasingly dominated by media institutions and technologies. More than ever before, we citizens, consumers and users need to understand old media, new media and the relations between the two.

Pacific Studies
Pacific Studies: Paddling you in the right direction – Dr Jemaima Tiati-Seath and Eliza Puna
11-11.30am
Fale Pasifika, 16 Wynyard St (2D)
Pacific Studies at the University of Auckland is the only discipline in the world that offers you the opportunity to study three Pacific languages: Samoan, Tongan and Cook Islands Māori. In addition to learning the language, our courses provide you with deeper understanding of Pacific worldviews, Indigenous knowledge and cultural connections.

Philosophy
What we do in Philosophy – Dr Vanya Kovach and Dr Andrew Withy
12.20-12.50pm
Lecture Theatre B15, General Library, Alfred St (2B)
In this interactive lecture, we’ll introduce a sample of philosophical ideas and arguments discussed in Stage I courses. You’ll be guided to consider what these ideas mean for you and for the world around you.

Politics and International Relations
Hot air or hard choices? Climate politics in New Zealand – Dr Julie MacArthur
1-1.30pm
Lecture Theatre B15, General Library, Alfred St (2B)
We face the reality of a warming planet and increasingly unpredictable weather events. We need to address both the causes of climate change and the infrastructures needed to manage it. How can we ensure that we achieve these goals quickly, fairly and effectively? This talk examines climate challenges in New Zealand and what the study of politics can tell us about where we go from here.

Screen Production
Visual storytelling – Associate Professor Jake Mahaffy
2.20-2.50pm
201N-346, Level 3, Te Puna Mārama/Social Sciences Bldg, 10 Symonds St (2A)
Where is the art in a highly technical medium like filmmaking? What are the basic elements of constructing visual narrative? We’ll discuss and demonstrate some basic filmmaking principles.

Sociology
What is Sociology, and why is it important? – Dr David Mayeda
11.40am-12.10pm
Lecture Theatre B28, General Library, Alfred St (2B)
This talk is an introduction to Sociology. It will show you what Sociology is, how it is carried out and why it could be important for your future career. We will take a look at what you will be able to do in the world with a BA in Sociology from the University of Auckland.

Teaching English to Speakers of Other Languages (TESOL)
Teaching English to the world – Professor Gary Barkhuizen
11-11.30am
201N-352, Level 3, Te Puna Mārama/Social Sciences Bldg, 10 Symonds St (2A)
TESOL is a global industry. It is also a career, and it’s local. English teaching takes place in schools and classrooms, online and one-to-one. Learners are school children, adults, migrants, international students, business people, and other professionals. Find out where TESOL can take you!

Theological and Religious Studies
Studying religion: From global to local – Dr Caroline Blyth and Dr Nick Thompson
12.20-12.50pm
201N-352, Level 3, Te Puna Mārama/Social Sciences Bldg, 10 Symonds St (2A)
Religion is complex, ever changing, and key to understanding how people think, act, and treat each other, even in secular countries like New Zealand. Theological and Religious Studies invites you to look at religion from different perspectives. You’ll learn more about studying religion at the University of Auckland, and hear from current students about how it’s shaping their studies and career pathways.
Arts Scholars programme
10.20-10.50am
201N-346, Level 3, Te Punahou Social Sciences Bldg, 10 Symonds St (2A)
Learn, make friends, and push yourself to the next level as an Arts Scholar. Join our whānau of creative and high-achieving students, and boost your Arts degree with multidisciplinary study, mentorship, and undergraduate research or internship opportunities. In this session, you’ll hear from current students about their journey so far.

Careers with a BA
How will an Arts degree prepare me for employment?
11-11.30am
Lecture Theatre B28, General Library, Alfred St (2B)
1.40-2.10pm
201N-346, Level 3, Te Punahou Social Sciences Bldg, 10 Symonds St (2A)
University of Auckland Arts graduates will talk about why they chose a BA and how it’s helped them with their careers. You’ll find out what skills employers value and how an Arts degree can prepare you for a rapidly changing workforce.

Connecting with Arts services: A session for family and whānau
Vandana Minhas-Taneja, Student Development and Engagement Manager
12.20-12.50pm
201N-346, Level 3, Te Punahou Social Sciences Bldg, 10 Symonds St (2A)
Transitioning into university life can be both exhilarating and overwhelming. The Faculty of Arts connects and supports students to help them on their university journey. During this session, you’ll learn about the various support services available for Arts students, and the role family and whānau play during a students’ time at university.

Enhance your skills with career-focused courses
Dr Lindsay Diggelmann
9.40-10.10am
201N-346, Level 3, Te Punahou Social Sciences Bldg, 10 Symonds St (2A)
1-1.30pm
201N-352, Level 3, Te Punahou Social Sciences Bldg, 10 Symonds St (2A)
Employers consistently acknowledge the benefits of the Bachelor of Arts degree for enhancing skills such as communication, collaboration and critical thinking. Hear about our BA’s career-focused courses and study options, through which you can develop attributes that help you thrive in the workplace.

Making your BA work for you
Ainsley O’Connell, Schools Outreach and Recruitment Specialist
9-9.30am | 2.20-2.50pm
Lecture Theatre B28, General Library, Alfred St (2B)
Discover the best way to structure your BA; incorporate all of your subject interests into your degree plan; pursue the subjects you love; benefit from internship and study abroad opportunities; and choose the majors and modules that are right for you!
Meet our 2019 student bloggers to get the inside word on what life’s really like at University. We have a session in Case Room 1, Level 0, Sir Owen G Glenn Bldg, 12 Grafton Rd, at 10.20-10.50am and 1-1.30pm, so think up some questions now!

Speaking of property, we have some great real estate! Classes are held in the award-winning Sir Owen G Glenn Building. There you’ll find lecture theatres, computer labs and study rooms, as well as a café and a bank.

The Business School has a dedicated Careers Centre. We’re keen to help you choose a career path, prepare for interviews and network with people in the industry.

So come and talk to us – we’re here to get you started.

**Why study Accounting?**
11-11.30am | 2.20-2.50pm
Lecture Theatre 260-098, Level 0, Sir Owen G Glenn Bldg. (8)

Almost every business and organisation needs accountants to measure performance and provide information for decisions. Find out how studying Accounting can lead to a career as an accountant, auditor, business consultant or financial manager.

**Why study Finance?**
1-1.30pm
Lecture Theatre 260-098, Level 0, Sir Owen G Glenn Bldg. (8)

In this major you’ll learn about capital markets and the financing decisions that businesses and organisations need to make. Find out how studying Finance can lead to a career as an investment banker, stockbroker, financial analyst or treasury specialist.

**Why study Commercial Law or Taxation?**
9.40-10.10am | 1.40-2.10pm
OGGB5, Level 0, Sir Owen G Glenn Bldg. (8)

If you’re engaged in any type of business, it’s essential to know about tax and the law. These subjects lead to great careers in the public and private sectors, and also apply to many non-business activities. Find out how.

**Why study Economics?**
11.40am-12.10pm
Lecture Theatre 260-098, Level 0, Sir Owen G Glenn Bldg. (8)

Many of the great national and global issues confronting societies require trade-offs between conflicting objectives. These are the essence of economics, which is a core component of the social sciences. Find out where knowledge and skills in Economics can take you.

**Why study Business Analytics or Information Systems?**
11-11.30am | 3-3.30pm
OGGB4, Level 0, Sir Owen G Glenn Bldg. (8)

These two majors bridge the gap between IT and other core business functions. Learn how information and communications technology can be used to achieve strategic goals.

**Why study Innovation and Entrepreneurship?**
1.40-2.10pm
OGGB4, Level 0, Sir Owen G Glenn Bldg. (8)

Do you want to understand how to test innovative ideas, fund a start-up venture and sell new products and services in New Zealand and overseas? Find out how studying Innovation and Entrepreneurship can lead to a career as an entrepreneur, business consultant or strategic analyst.

**Business School Foyer, Level 1**
Sir Owen G Glenn Bldg
12 Grafton Rd

**Bachelor of Commerce (BCom)**
3 years full-time
360 points
Applications close 8 December 2019.

**Bachelor of Property (BProp)**
3 years full-time
360 points
Applications close 8 December 2019.

**Business Lectures**

**Careers in Business – your start-up**
9-9.30am
OGGB4, Level 0, Sir Owen G Glenn Bldg. (8)

How do you prepare yourself for a graduate role in the increasingly changing landscape of work? By making the most of your time at the Business School. Find out the skills employers are seeking – and hear how we can help you identify your strengths, meet recruiters, develop your networks and get business-ready.

**Careers in Property – much more than real estate**
9-9.30am
OGGB3, Level 0, Sir Owen G Glenn Bldg. (8)

The Bachelor of Property prepares you for an exciting and challenging career in the property profession in New Zealand or internationally. Come and find out what you’ll study, how you’ll meet people working in the industry, and where your degree can take you.
GENERAL LECTURES

Why study International Business?
11.40am-12.10pm | 1-1.30pm
OGGB4, Level 0, Sir Owen G Glenn Bldg. (8)
In this major you examine why firms that operate across borders exist, how they succeed in a complex environment and what their activities mean for the countries in which they do business. Find out how studying International Business can lead to a career in an internationally active organisation.

Why study Management?
10.20-10.50am | 2.20-2.50pm
OGGB4, Level 0, Sir Owen G Glenn Bldg. (8)
Students pursuing a variety of degrees and majors need to know about managing people, and management processes generally. Find out how studying Management can lead to a career in business strategy, recruitment, human resources, employment relations, public policy or consulting.

Why study Marketing?
10.20-10.50am | 1.40-2.10pm
Lecture Theatre 260-098, Level 0, Sir Owen G Glenn Bldg. (8)
Marketing is all about communication, creativity and sharp business sense. Marketers can satisfy customer needs through product and service development, planning, pricing, promotion and distribution. They also know how to manage key relationships. Find out how studying Marketing can lead to a career as a sales representative, marketing consultant, brand manager or social media manager.

Why study Operations and Supply Chain Management?
11.40am-12.10pm
Case Room 2, Level 0, Sir Owen G Glenn Bldg. (8)
Learn how to solve complex business problems related to the journey of products from the manufacturer to the customer. Understand techniques for managing the integration of design, resources, processes and customer requirements.

Your first year at the Business School
9-9.30am Case Room 1
9.40-10.10am Lecture Theatre 260-098
Both venues Level 0, Sir Owen G Glenn Bldg. (8)
Your first year doesn’t need to be daunting. We’re here to help! Find out more about planning your timetable, attending lectures and tutorials, your exams and assessment, and what kind of workload you can expect.

Secrets for success
12.20-12.50pm
Lecture Theatre 260-098, Level 0, Sir Owen G Glenn Bldg. (8)
Find out what first-year Business School students wish someone had told them before they started university.

How clubs and societies can enhance your experience
11-11.30am | 1.40-2.10pm
Case Room 2, Level 0, Sir Owen G Glenn Bldg. (8)
Getting involved with student organisations and extra-curricular activities not only helps to make you more employable, it’s also a great way to make friends while having fun.

Business School: A smart decision for international students
9.40-10.10am
Case Room 2, Level 0, Sir Owen G Glenn Bldg. (8)
We provide a range of specialised support for international students to help you settle into life at the Business School and the University. Find out how to access our support services and how they can benefit you.

Tuākana: Ensuring success for Māori and Pacific students
11.40am-12.10pm
OGGB5, Level 0, Sir Owen G Glenn Bldg. (8)
The Business School has created a culture of support, guidance and excitement to ensure that the experience for Māori and Pacific students is positive and successful. Find out about our Tuākana academic services, Te Māna Pākahi and Commerce o Pasifika (the clubs for Māori and Pacific students at the Business School).

Why study a conjoint degree?
1-1.30pm
Case Room 2, Level 0, Sir Owen G Glenn Bldg. (8)
A conjoint degree allows you to complete two degrees within four to five years of full-time study. This is ideal if you have interests in diverse areas and wish to broaden your skill set and enhance your knowledge. Find out how a conjoint can increase your career opportunities.

Leverage your business expertise with an MBA
10.20-10.50am
Case Room 2, Level 0, Sir Owen G Glenn Bldg. (8)
Are you here with a parent or caregiver? Are they ready to take their career to the next level? Our future-focused MBA is designed to develop you into a confident leader in complex times, contributing high-value decision making to your business and beyond. Come along to explore the pathways to an MBA and hear how we can help you develop the confidence and skills to take your career to the next level.
CREATIVE ARTS AND INDUSTRIES

Creative Arts and Industries is the University of Auckland’s creative epicentre. We promote creative rebellion – pushing boundaries and solving problems to overcome challenges. Our programmes combine independent assessments, group work, studio and workshop-based teaching. We’ll help you develop important skills and attributes, including confidence, effective communication, curiosity, leadership, resilience and perseverance.

Architectural Tours
9.30am | 10.30am | 11.30am | 12.30pm | 1.30pm | 2.30pm
Creative Arts and Industries Student Centre, Architecture and Planning Bldg, 22 Symonds St. (7A)
Large, open-plan studios, workshops and specialist facilities support your learning. Current students will take you on a tour of our spaces and answer your questions about student life in the School.

“I was doing my first year in something else when my brother had me come along with him to the Open Day Urban Planning talk. I remember thinking ‘wow, this sounds really interesting and a lot better than what I’m doing right now. I’m going to transfer!’ I did, and I love it! Urban Planning study is a good combination of being creative and being analytical and having to learn a blend of theoretical and practical concepts.”
Millie Schwarz, second-year Urban Planning student

Bachelor of Architectural Studies (BAS)
3 years full-time | 360 points
Applications close 8 December 2019.

Bachelor of Urban Planning (Honours) (BUrbPlan(Hons))
4 years full-time | 480 points
Applications close 8 December 2019.

Bachelor of Dance Studies (BDanceSt)
3 years full-time | 360 points
Applications close 8 December 2019.

Bachelor of Design (BDes)
3 years full-time | 360 points
Applications close 8 December 2019.

Bachelor of Fine Arts (Honours) (BFA(Hons))
4 years full-time | 480 points
Applications close 8 December 2019.

Bachelor of Music (BMus)
3 years full-time | 360 points
Applications close 8 December 2019.

SCHOOL OF ARCHITECTURE AND PLANNING

architecturепlanning.auckland.ac.nz

Experience Architecture
9-11am | 11.30am-1.30pm | 2-3pm
Starts at the Conference Centre Lecture Theatre, 22 Symonds St. (7)
The School of Architecture and Planning is New Zealand’s leading school for architecture and the built environment*. In today’s session, you will hear what studying Architecture with us is really like and how to apply for the Bachelor of Architectural Studies programme. You’ll also learn about our connections with industry and how students combine future-based speculations with real-world projects. The two-hour sessions (9am and 11.30am) include an experience in our studio spaces, where you will participate in a design studio session alongside current students.

Experience Urban Planning
9-11am | 11am-1pm
Starts at the ALR1 Lecture Theatre, Conference Centre, 22 Symonds St. (7)
If you’re interested in how our towns and cities can be improved to produce better social, cultural and environmental outcomes, Urban Planning could be for you. New Zealand’s only Urban Planning bachelors degree explores issues related to housing, sustainable urban development, urban design, urban planning law and more. This session begins with a talk from staff, current students and recent graduates about what it’s really like to study Urban Planning. We’ll discuss the career paths available to you when you graduate. Then we’ll take you to one of our studio spaces to participate in a master planning exercise experimenting with the design and use of public spaces.

*QS World University Rankings by Subject 2019
DANCE STUDIES

dance.auckland.ac.nz

Experience Dance Studies

11.30am-1.30pm
Starts at the Conference Centre Seminar Room, 22 Symonds St. (7)

In our Dance Studies Programme, you’ll be part of a tight-knit and supportive community. This two-hour session begins with a talk from our staff, current students and recent graduates. They’ll describe what studying dance with us is really like, and the career paths available to you when you graduate. You’ll then proceed to one of our dance studios to participate in a group movement workshop alongside current students.

ELAM SCHOOL OF FINE ARTS

elam.auckland.ac.nz

Why study contemporary art?

10-11am | 1-2pm
Lecture Theatre (Room 136), Fine Arts Building, 20 Whitaker Pl. (7B)

Elam is a diverse and supportive environment, where students learn and experiment in a range of practices. Hear from our staff and current students about studio life at Elam and the multidisciplinary workshops that will support your practice. Explore how contemporary art contributes to society and hear how Elam graduates are using their qualifications in a variety of industries around the world. There will be plenty of opportunities for you to ask questions.

Application portfolio workshops

10-11am | 11.30am-12.30pm | 1-2pm | 2.30-3.30pm
Elam Common Room, Elam School of Fine Arts, 20 Whitaker Pl. (7B)

Interested in applying for a Bachelor of Fine Arts? Our staff will talk you through how to best present your work for your application and show you examples of recent successful portfolios. To make the most of these sessions, we encourage you to bring along physical copies of your work in order to receive valuable feedback.

Elam tours

9.30am | 10.30am | 11.30am | 12.30pm | 1.30pm | 2.30pm
Projectspace Gallery, Elam School of Fine Arts, 20 Whitaker Pl. (7C)

Large, open-plan studios, workshops and specialist facilities support your learning. Current students will take you on a tour of our spaces and answer your questions about student life at Elam.

"My mum and I took a tour of Elam, and as soon as I saw what the students were doing, I just knew that was where I wanted to be."
Lana Lopesi, Elam graduate and Editor-in-chief for the Pantograph Punch

SCHOOL OF MUSIC

music.auckland.ac.nz

Experience Music

10-11.30am | 12.30-2pm
Music Theatre, School of Music, 6 Symonds St. (7D)

Expand your musical technique and understanding within your choice of creative practice with a classical, jazz, composition, or popular music specialisation – or with a music studies specialisation – at New Zealand’s largest tertiary music school. Enjoy performances by our students and hear from them and our teachers about what it’s like to study at our School of Music. You’ll also learn how your study will prepare you for the modern music industry and extended creative sectors.

Songwriters workshop

2.30-3.30pm
Music Theatre, School of Music, 6 Symonds St. (7D)

This workshop will provide you with a taste of the songwriting, collaboration, accompaniment and performance skills developed in our popular music programme. Network with our renowned staff as well as current students to learn how your music technology and performance skills will be enhanced, allowing you to engage effectively in the popular music industry.
The University of Auckland has launched an innovative Design programme within the Faculty of Creative Arts and Industries. From 2020 we’re offering the Bachelor of Design degree. There is also a suite of conjoint options that allow you to pursue a second undergraduate degree alongside Design.

Learn to design so you can adapt to the change around you and develop new ideas around how we live, work, play and innovate. Gain the skills you’ll need to lead us all towards healthier relationships between people, places and the natural world.

**Bachelor of Design (BDes)**

- 3 years full-time
- 360 points
- Applications close 8 December 2019.

**Conjoint options:**
- Advanced Science (Honours)
- Arts
- Commerce
- Engineering (Honours)
- Global Studies
- Health Sciences
- Law (including Honours)
- Music
- Property
- Science

We believe design intervention can create meaningful solutions for today’s problems. We teach the latest design methods and practices, developing your conceptual and technical skills relevant to our ever-changing world.

You’ll learn the value of idea generation, prototyping, and user experience while considering the social, ethical and economic implications of design. You’ll test emerging technologies such as augmented reality, smart materials, 3D printing and robotics. You’ll also explore conventional design methods such as drawing by hand.

Design graduates come up with innovative ideas, create new opportunities and improve people’s everyday experiences, establishing themselves as creatively confident leaders and change-makers. Their skills are in demand across all creative and corporate industries. They also help advance other fields such as health, science and entertainment.

If you love to create new things; ask questions; challenge ideas; develop your technical skills; strive to be the best at what you do; learn by doing and playing; enjoy the process of making; and want to surround yourself with like-minded people – then we’d love you to join us!

**See the future, then design it!**

– Associate Professor Deb Polson, Head of Design

9-9.30am
Lecture Theatre B15, General Library, Alfred St. (2B)

11-11.30am OGGB5 | 3-3.30pm OGGB3
Sir Owen G Glenn BLDG, 12 Grafton Rd. (8)

Come along to our talk and find out about this three-year undergraduate degree, or one of our many conjoint options. We will be discussing the exciting new projects and job opportunities emerging from design. You can also visit our display stand on Level 1, Sir Owen G Glenn Bldg.

“*The new Bachelor of Design will encourage and equip students to be curious, capable and resilient designers - who contribute to the design of social, cultural and technical products and experiences and who influence the formulation of future practices.*”

Associate Professor Deb Polson, Head of Design
Gain real-life insights into teaching by talking with recent graduates and current students.

**Primary Teaching: Shaping new futures**

9-9.30am | 11-11.30am
Case Room 3, Level 0, Sir Owen G Glenn Bldg. (8)

Whether you’ve just left school, are a recent graduate or a proficient speaker of te reo, we can offer you the right pathway towards becoming an excellent primary teacher – who’ll be in high demand by employers. Our programmes qualify you to work in Aotearoa New Zealand or overseas in primary and intermediate schools or in kura, bilingual or whānau units.

**Beyond the classroom: Where a teaching degree can take you**

9.40-10.10am
Case Room 3, Level 0, Sir Owen G Glenn Bldg. (8)

Hear from our graduates and ask them questions about the range of exciting and diverse career options that await you when you graduate with a teaching degree from the University of Auckland.

**Early Childhood Education: Making a vital difference for young children**

10.20-10.50am
Case Room 3, Level 0, Sir Owen G Glenn Bldg. (8)

This exciting profession offers opportunities for a career in a diversity of settings – in kindergartens, education and care centres, government policy units and more. Hear from experts about the importance of early childhood education and from students and graduates about our Early Childhood specialisation in the Bachelor of Education (Teaching), as well as programmes for graduates who wish to enter the profession.

**Secondary Teaching: Share your passion**

11.40am-12.10pm
Case Room 3, Level 0, Sir Owen G Glenn Bldg. (8)

Are you passionate about your subject area and able to inspire the next generation? Before enrolling in our Graduate Diploma in Teaching (Secondary), you need to gain a bachelors degree that includes courses linked to one or more subjects taught at secondary school. Qualifications in Te Reo Māori, some areas of Special Education, Science, Technology, Engineering or Mathematics are in high demand.

**Study Education within an Arts degree**

2.20-2.50pm
Case Room 2, Level 0, Sir Owen G Glenn Bldg. (8)

Gain a deep understanding of education and learning through a Bachelor of Arts with an Education major. Learn how you can blend Education with related subjects such as Psychology, Philosophy, Sociology and History to prepare for a variety of rewarding careers.

**SPORT, HEALTH AND PHYSICAL EDUCATION**

Change lives through health and sport

12.20-12.50pm
Case Room 3, Level 0, Sir Owen G Glenn Bldg. (8)

Gain skills and expertise in sport coaching, physical activity, health promotion and education. Drive positive change in sport and health, addressing issues such as mental health, fitness and food. Make an impact on social justice and health issues by challenging discrimination.
SOCIAL WORK

Social Work: Powering change
1.40-2.10pm
Case Room 3, Level 0, Sir Owen G Glenn Bldg. (8)
Empower people and communities to tackle social inequality and create positive long-lasting change. This session explores the skills, knowledge and practical experience that you can develop through the Bachelor of Social Work and use to transform lives.

Careers in Social Work
2.20-2.50pm
Case Room 3, Level 0, Sir Owen G Glenn Bldg. (8)
With a Bachelor of Social Work you’ll be in high demand both in Aotearoa New Zealand and overseas. Discover your future career options in social work, including community development, youth services, schools, hospitals, the justice system, mental health, addiction, aged care and disability.

GENERAL LECTURES

Thrive in your first year: Education and Social Work
12.20-12.50pm
OGGB4, Level 0, Sir Owen G Glenn Bldg. (8)
Don’t be daunted by your first year at University. The faculty offers a range of support services to help you succeed and thrive. Find out about our friendly services that will support you when settling in to University life. Hear from current students about what studying at the faculty is really like.

What is social justice?
1-1.30pm
Case Room 3, Level 0, Sir Owen G Glenn Bldg. (8)
Making Aotearoa New Zealand a fairer, more equal place for everyone is central to our programmes across Teaching, Social Work and Sport, Health and Physical Education. Find out more about what social justice means, why it’s important and how you can be part of it.
We’re preparing a generation of problem solvers for the future. See how you can make a positive impact in diverse areas such as disaster recovery, creating innovative new materials and healthcare devices, and ensuring the population has access to clean energy.

Our nine specialisations all contribute something unique to our ever-evolving world. They will soon be housed within our new, state-of-the-art building, which has been created to support Engineering teaching and research. If you’re passionate about Mathematics, Physics, and solving global problems, come and discover where Engineering can take you.

Bachelor of Engineering Honours (BE(Hons))
4 years full-time
480 points
Applications close 8 December 2019.

Join the conversation
We’ll be posting live updates throughout the day on Instagram Stories @UoAengineering. Ask us questions, watch videos and ensure you don’t miss a minute of Open Day.

Engineer her future
Come join us on 12 September for Engineer Her Future, aimed at high school-aged girls who are interested in Engineering.
www.engineering.auckland.ac.nz/engineerherfuture

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We take for granted the vast array of materials that have so powerfully transformed our modern, technological society. Yet inside each one, there is a fascinating story. In this session we’ll explore several of these with live demonstrations.

Levels 2-4 (street level)
Faculty of Engineering Bldg
20 Symonds St

ENGINEERING EXPO
Level 4, Faculty of Engineering Bldg,
20 Symonds St. (6B)
Experience Engineering hands-on. Our displays feature live experiments and innovations, some of which you can try yourself, and our student clubs will showcase the many opportunities you’ll have outside of study. We’ll also be onsite all day to answer questions about your study options and what it’s like to be an Engineering student here.

Engr 1.401, Faculty of Engineering Bldg (6A)

Processing for better living
10.20-10.50am
Chemical Engineering affects every aspect of our daily lives through the processed goods we rely on, such as food, drink and fuel. By engineering green, sustainable process technologies we can also help save the world from irreversible ecological damage. Better processing leads to better living.

Inside materials that have reshaped our world
1-1.30pm | 3-3.30pm
Chemical Engineering affects every aspect of our daily lives through the processed goods we rely on, such as food, drink and fuel. By engineering green, sustainable process technologies we can also help save the world from irreversible ecological damage. Better processing leads to better living.

Civil and Environmental Engineering
Engineers can shape the planet
10.20-10.50am | 11-11.30am | 1.40-2.10pm | 2.20-2.50pm
Engr 1.439, Faculty of Engineering Bldg. (6A)
Civil and environmental engineers are needed to support the growing global population. New buildings, bridges, dams and infrastructure are necessary, and we need to maintain and upgrade our existing networks and facilities. The environmental, social and cultural impacts of what we build and the way we live need to be understood in order to identify the best solutions. In New Zealand we need more engineers to build for earthquake resistance and mitigate the impact of other natural hazards. Civil and environmental engineers will play a critical role in engineering for people and the environment.

Computer Systems Engineering
Internet-connected intelligent computing devices
11.40am-12.10pm | 2.20-2.50pm
Engr 1.401, Faculty of Engineering Bldg. (6A)
Computers hidden within electro-mechanical environments are surprisingly ubiquitous. They’ve made a huge impact on our civilisation. Examples include wireless technology in cars, game consoles, robotics, home automation, appliances, factory automation, mechatronics systems, instrumentation and embedded systems. Engineers who design such complex systems need advanced skills in computer and electronic engineering.

Electrical and Electronic Engineering
Electrical forces rule the world!
11-11.30am | 1.40-2.10pm
Engr 1.401, Faculty of Engineering Bldg. (6A)
It’s a fact that electrical forces shape the world we live in. Factories, offices and homes are powered and controlled by electricity. Electrical devices are so pervasive that we can scarcely imagine a world without lights, electric motors, power sockets, computers, cell phones, hybrid cars, video cameras or the internet. Electrical and electronic engineers know how to harness the immense power of electricity and magnetism, together with the properties of electronics, to solve practical engineering problems the world over.

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4 years full-time
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www.engineering.auckland.ac.nz/engineerherfuture
Engineering Science
Mathematical modelling in medicine and industry
9-9.30am
Eng 1.401, Faculty of Engineering Bldg. (6A)
11.40am-12.10pm
Eng 1.439, Faculty of Engineering Bldg. (6A)
From understanding the human body to optimising the layout of a telecommunications network, modern engineers use sophisticated mathematical modelling to develop solutions for problems more diverse than you could ever imagine.

Engineering solutions for renewable energy
3-3.30pm
Eng 1.439, Faculty of Engineering Bldg. (6A)
Energy sources worldwide are diversifying to include wind power, solar and other renewable technologies. This leads to an increasing demand for professionals with the knowledge to tackle new challenges. See how you can use your engineering skills to help create a sustainable world.

Mechanical Engineering
Design thinking for technological innovation
9-9.30am | 12.20-12.50pm
Eng 1.439, Faculty of Engineering Bldg. (6A)
Mechanical Engineering blends the basic concepts behind solid and fluid mechanics, thermodynamics, heat transfer, control systems, vibration, materials, design and manufacturing. Design Thinking is a distinct focus within Mechanical Engineering, with an emphasis on solving practical, real-world problems in mechanical systems.

Mechatronics Engineering
An interdisciplinary approach to the design of smart systems
9.40-10.10am | 1-1.30pm
Eng 1.439, Faculty of Engineering Bldg. (6A)
Mechatronics Engineering blends the disciplines of Mechanical, Electronics, Computer, and Software Engineering. Its interdisciplinary approach means that practitioners tend to be generalists who can apply their skills to many roles and industries.

Software Engineering
Enabling the connected world
9.40-10.10am | 12.20-12.50pm
Eng 1.401, Faculty of Engineering Bldg. (6A)
in today’s world, software systems are crucial. They support communication networks, the health service, banking systems and transport networks. When these break down, the impact on society can be catastrophic. Software Engineering lies at the heart of our everyday lives, and will remain a vital area of innovation.

Women in Engineering Network (WEN)
11.40am-12.10pm | 1-1.30pm
MDLS Flexi 4, Level 2, Faculty of Engineering Bldg, 1 Grafton Rd. (6B)
There are fantastic opportunities available to women who choose Engineering. We’re a friendly, collaborative and helpful group who will support you throughout your studies. Learn more about our social, networking, and career development initiatives. Find out why the University of Auckland has one of the highest percentages of women Engineering students in New Zealand and Australia!

Life as an Engineering student
12.20-12.50 | 2.20-2.50pm
MDLS Flexi 4, Level 2, Faculty of Engineering Bldg, 1 Grafton Rd. (6B)
We’re known for being a faculty that’s passionate – for engineering as a discipline, and also for our vibrant student culture. Our 20-plus student clubs, networks and initiatives reflect our up-beat and diverse community focus. Hear what some of these clubs and networks do to support each other, generate interest in their hobbies, and more. With all our social, employment-related, and engineering-focused activities, you’ll find plenty of opportunities to make friends and enliven your University experience.

GENERAL LECTURES
Is there an Engineering student in the family?
10.20-10.50am
MDLS Flexi 4, Level 2, Faculty of Engineering Bldg, 1 Grafton Rd. (6B)
We have dedicated staff who aim to ensure that Engineering students are well-supported during their time here. Learn more about how as parents and caregivers, you can help your student engineer through their academic journey.

Tuākana: Māori and Pacific students
11-11.30am
MDLS Flexi 4, Level 2, Faculty of Engineering Bldg, 1 Grafton Rd. (6B)
The BE(Hons) is a professional degree that can empower you with the skills and knowledge to enhance the sustainability of our Māori and Pacific communities. Find out how Tuākana Engineering and SPIES (South Pacific Indigenous Engineering Students’ Association) can provide Māori and Pacific students with the tools for a successful engineering career. Come along to our stand on Level 4 in our expo space and meet current Māori and Pacific role models, SPIES students, and the Tuākana Engineering group.

INTERACTIVE WORKSHOPS
Drop-in sessions 9am-3.30pm
Faculty of Engineering Bldg, 20 Symonds St, Levels 2, 3 and 4. (6B)
Students can pop in at any time throughout the day to participate in our various hands-on workshops. For instance, we’ll have Coding for Beginners, Smart Car Racing and workshops hosted by our Women in Engineering network running all day.
GLOBAL STUDIES

Level 4 (street level)
Social Sciences Bldg
10 Symonds St

Become an informed global citizen with the capacity to think on a global scale, and in relation to real-world problems. The University’s new inter-faculty degree, the Bachelor of Global Studies, is offered by a number of overseas universities but within New Zealand it’s unique to the University of Auckland.

With the Bachelor of Global Studies, you’ll get to apply your knowledge to practical contexts in the workplace through experiential learning and a capstone research project. You will also complete language training and study an area of the world where your chosen language is spoken.

Come to our lecture and find out about the four Global Studies majors:

- Global Environment and Sustainable Development
- Global Politics and Human Rights
- International Relations and Business
- Transnational Cultures and Creative Practice

Global Studies graduate careers include: human rights advocacy, journalism, policy analysis, international trade consultancy – in environments such as: NGOs and not-for-profits, local and national government, international development and the environmental sector.

Dare to be different, make a difference: Go Global!

- Dr Hilary Chung, Director, Bachelor of Global Studies

The Bachelor of Global Studies addresses the growing need for people who understand current global issues and are prepared to tackle them. Learn how to better understand the increasingly complex political, economic, scientific and cultural issues of our world. Come along to our lecture and find out whether Global Studies is for you.
A future in law and why Auckland Law School?
10.30-11.30am | 1-2pm
Fisher & Paykel Appliances Auditorium, Level 1, Sir Owen G Glenn Bldg, 12 Grafton Rd.

Marcus Roberts is a Senior Lecturer at the University of Auckland Faculty of Law. His legal interests lie in contract and tort law, focusing on common law developments in these areas in New Zealand, the United Kingdom and Australia. A former solicitor at Minster Ellison Rudd Watts, Marcus holds a Master of Laws from the University of Auckland.

LAW

Law at Auckland is challenging, exciting and taught by some of the best-known legal scholars in the country. We can teach you how to think critically, how to analyse and how to persuade by logical argument.

The Auckland Law School is ranked the top law school in New Zealand.* We also have higher entry requirements for our degree programmes than any other New Zealand law school. This means our graduates are highly sought after. You can study Law within a wide range of conjoint programmes (in Arts, Commerce, Engineering, Global Studies, Health Sciences, Music, Property or Science) and we offer the largest range of undergraduate courses of any New Zealand law school.

Come along to hear our friendly staff and students speak about the courses offered and the career opportunities available to law graduates.

*A#3 World University Rankings by Subject 2019 (ranked in the top 50 worldwide)

Bachelor of Laws (LLB)
4 years full-time
480 points
Applications close 8 December 2019.

LAW LECTURES

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Mock moot and How to Law School
10.20-11.05am | 11.15am-12pm | 1-1.45pm | 1.55-2.40pm
Algie Lecture Theatre, Bldg 801, Auckland Law School. Take the pathway from Waterloo Quadrant marked on the map.

Mooting is the oral presentation of a legal issue or problem against an opposing counsel and before a judge. The Mock Moot is always both informative and entertaining for anyone who’s thinking of pursuing a legal career. Afterwards you’ll have the chance to ask the students questions. We’ll also show our How to Law School videos.

On the career path: A guide to opportunities with a Law degree
9.40-10.10am | 12.20-12.50pm
Algie Lecture Theatre, Bldg 801, Auckland Law School. Take the pathway from Waterloo Quadrant marked on the map.

A Law degree from New Zealand’s leading Law School opens the door to a wide range of careers – both inside and outside Law. Come along to hear our Career Development and Employment Engagement Manager and recent graduates talk about some of the available options.

Self-guided library tour
11am-1pm
The Davis Law Library
Take the pathway from Waterloo Quadrant marked on the map.

Kayur Ramsom is an Associate in the Financial Advisory Services team at PWC working to implement cloud technology for his clients. He also teaches Information Systems at the Business School. He made the most of his time at University, being involved in and running a number of clubs and societies, volunteering for the Police Prosecution Service and participating in the Auckland Law Revue, before graduating with a BCom/LLB in 2016.

www.openday.ac.nz
Start your Open Day by attending our Introduction to Medical and Health Sciences lectures at City Campus. We’ll tell you about our varied degree programmes and the associated study pathways you will need to follow.

Are you interested in a career in Medicine, Surgery, Pharmacy, Optometry or Medical Imaging? If so, your journey will begin with either the first year of a Bachelor of Health Sciences (BHSc) or the first year of a Bachelor of Science (BSc) majoring in Biomedical Science. The Bachelor of Nursing (BNurs), Bachelor of Health Sciences, and Certificate in Health Sciences (CertHSc) are by direct entry from high school.

After hearing all the details, take a walk through Auckland’s beautiful Domain or across Grafton Bridge to Grafton Campus for a tour – or to speak to an academic adviser about programmes, pathways and entry requirements.

**Bachelor of Health Sciences (BHSc)**
- 3 years full-time
- 360 points
- Applications close 8 December 2019.

**Bachelor of Medical Imaging (Hons) (BMedImag (Hons))**
- 4 years full-time
- 480 points
- You must meet the second-year entry criteria.*

**Bachelor of Medicine and Bachelor of Surgery (MBChB)**
- 6 years full-time
- 720 points
- You must meet the second-year entry criteria.*

**Bachelor of Nursing (BNurs)**
- 3 years full-time
- 360 points
- Applications close 8 December 2019.

**Bachelor of Optometry (BOptom)**
- 5 years full-time
- 600 points
- You must meet the second-year entry criteria.*

**Bachelor of Pharmacy (BPharm)**
- 4 years full-time
- 480 points
- You must meet the second-year entry criteria.*

**Certificate in Health Sciences (CertHSc)**
- 1 year full-time
- 120 points
- Applications close 8 December 2019.

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**Māori and Pacific Admission Scheme (MAPAS)**

**Vision 20:20 – Māori and Pacific representation in the health workforce**

10.20–10.50am | 1-1.30pm
OGGB5, Level 0, Sir Owen G Glenn Bldg, 12 Grafton Rd. (8)

Learn about MAPAS, the Whakapiki Ake Project and the Certificate in Health Sciences programme.

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**GRAFTON CAMPUS**

Come to Grafton Campus for small-group tours of our facilities and to speak with academic advisers in specialist areas of Medical and Health Sciences.

**How to get to Grafton Campus**

It’s about a 15-minute walk from the City to Grafton Campus, either from Symonds Street and across Grafton Bridge or by way of Grafton Road and up through the Domain.

The Symonds Street route is flat, whereas there is a slightly steep path leading into the Domain from the bottom of Grafton Rd (beside the Bowling Club).

We will also be running a free shuttle from the loading zone outside OGGB, 12 Grafton Rd, and directly outside Grafton Campus at approximately 45-minute intervals.
Welcome to New Zealand’s leading Faculty of Science. Eleven of the University of Auckland’s Science subjects are ranked first in New Zealand, and eight Science subjects rank in the top 100 worldwide.* It’s safe to say we’re proud of our reputation. But we’re much more than our rankings.

At the Faculty of Science we’re excited to offer two undergraduate programmes, and a diverse range of subject areas: our flexible Bachelor of Science, with its wide variety of majors and specialisations, and our four-year Bachelor of Advanced Science (Honours).

At Open Day we’ll introduce you to everything, from Chemistry, Computer Science, Marine Science and Mathematics to Pharmacology and Psychology. Visit our display stands and talk to our expert teaching and research staff, academic advisers and, best of all, some of our Science students.

We’ll also have people from our Science Student Centre, our Science Scholars and Tuākana programmes, and student clubs. Join us – we’re looking forward to meeting you!

*www.science.auckland.ac.nz/excellence

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**Anthropological Science**

**The science of people, past and present: Archaeology and biological anthropology – Dr Rebecca Phillipps and Dr Bruce Floyd**

9.40-10.10am
MLT1, Bldg 303, 38 Princes St. (5B)

We’ll present a brief description of Anthropology as a discipline and describe the roles that Archaeology and Biological Anthropology play. We’ll also include a few examples of staff and graduate student research.

**Biological Sciences**

**Become part of the revolution: A career in Biological Sciences – Associate Professor Tony Hickey**

11-11.30am | 3-3.30pm
LrgeChem, Bldg 301, 23 Symonds St. (5A)

Discovery and innovation in the biological sciences are transforming the way we treat disease, produce food and protect our environment. Find out how a degree in biology can provide the skills and knowledge base you need for fulfilling career options.

**Chemistry**

**Opportunities in Chemistry – Associate Professor Gordon Miskelly**

1-1.30pm
LrgeChem, Bldg 301, 23 Symonds St. (5A)

Chemists identify the substances that matter is composed of; investigate their properties; explore how they interact, combine, and change; and use these processes to form new substances. Come and hear about all the opportunities available to you with a degree in Chemistry.

**Opportunities in Medicinal Chemistry – Distinguished Professor Dame Margaret Brimble**

10.20-10.50am
LrgeChem, Bldg 301, 23 Symonds St. (5A)

Medicinal chemists discover and design new compounds that are suitable for use as drugs. This involves understanding how substances operate in the body and determining their suitability for therapeutic applications. Hear how a Medicinal Chemistry specialisation can train you for entry into the pharmaceutical industry.

**Chemistry + sustainability = Green Chemical Science – Professor L James Wright**

11.40am-12.10pm
LrgeChem, Bldg 301, 23 Symonds St. (5A)

According to the US Environmental protection Agency, “Green chemistry is the design of chemical products and processes that reduce or eliminate the use or generation of hazardous substances.” Learn how Green Chemical Science concepts can help with the world’s sustainability issues.

**Computer Science**

**Creating the future: A career in Computer Science – Dr Paul Denny**

11-11.30am | 11.40am-12.10pm | 1-1.30pm
MLT1, Bldg 303, 38 Princes St. (5B)

As the demand for new technology grows and changes, Computer Science is always at the forefront of developments in the field. This lecture will reveal the ever-changing world of Computer Science and the exciting career opportunities awaiting our graduates.
Data Science
What is Data Science and where can I get some? – Professor Thomas Lumley
2.20-2.50pm
MLT1, Bldg 303, 38 Princes St. (5B)
Data science is a rapidly growing field on the world stage, with an unmet demand for suitably qualified graduates. Learn about our Data Science specialisation, where the intellectually curious can develop their enthusiasm for ideas, discovery and learning. Data Science students work independently and contribute to collaborative projects, becoming indispensable inhabitants of a data-rich world.

Earth Sciences
Earth Sciences: Much more than rocks! – Dr Nick Richards
11-11.30am
PLT1, Bldg 303, 38 Princes St. (5B)
The Earth Sciences major explores the processes that have shaped the Earth, from its deepest interior to its surface, and into neighbouring space. We’ll talk about the major and the career options available.

Environmental Science
Environmental Science: The science behind the stories – Dr Sam Trowsdale
12.20-12.50pm
PLT1, Bldg 303, 38 Princes St. (5B)
Environmental scientists analyse the environment using input from a wide variety of science disciplines, including biology, chemistry, earth sciences, geography, physics and engineering, in conjunction with social sciences like economics and human geography. They use their knowledge to assess and solve environmental problems caused by human activity.

Exercise Sciences
Exercising the mind – Associate Professor Nicholas Gant
11.40-12.10pm
PLT1, Bldg 303, 38 Princes St. (5B)
Are you interested in how and why the human body moves? Exercise Sciences relates to all aspects of our everyday life. Our graduates are working in health, wellness, the exercise sciences, physical fitness, rehabilitation, sport science and clinical exercise physiology.

Food Science and Nutrition
Studying Food Science and Nutrition – Dr Peter Swedlund and Dr Clare Wall
9-9.30am | 1.40-2.10pm
LrgeChem, Bldg 301, 23 Symonds St. (5A)
Food Science and Nutrition is the study of the physical, chemical, biological and engineering properties of food and their effects on our senses, nutrition, storage solutions and safety. We’ll talk about the specialisation, its pathways, and the varied careers they may lead to.

Geographic Information Science
Everything is connected. GIScientists know how, why and where – Dr Katarzyna Sila-Nowicka and Dr Michael Martin
9.40-10.10
SLT1, Bldg 303, 38 Princes St. (5B)
Our Geographic Information Science programme pairs practical skills with conceptual knowledge of geographical problem solving and spatial thinking. A BSc major in GISci can lead to careers at the forefront of a dynamic, interdisciplinary field that intersects with the economy, city planning, Silicon Valley, engineering firms and much else.

Geography
Geography: Being locally and globally relevant – Joe Fagan
1-1.30pm
PLT1, Bldg 303, 38 Princes St. (5B)
Geographers are in demand for the knowledge and skills they bring to complex issues such as urbanisation, resource scarcity, and environmental change. Geographers study the natural processes of the physical environment, as well as human activities and their consequences. Learn how our courses can help you meet the demand for geographers.

Marine Science
Life on Planet Ocean – Dr Neill Herbert
9-9.30am
MLT1 Bldg 303, 38 Princes St. (5B)
Learn about the importance of our oceans, how to structure your studies in Marine Science and career opportunities for Marine Science graduates.

Mathematics
Mathematics: A world of opportunity – Professor Vivien Kirk
12.20-12.50pm
MLT1, Bldg 303, 38 Princes St. (5B)
Mathematics lies behind many things in our daily lives, from making a phone call to flying across the Pacific. It is also used to investigate many phenomena in the natural world, such as what causes asthma and what we can expect from climate change. Hear about where Mathematics can take you and the routes you can take to get there.
Psychology

Studying Psychology at the University of Auckland – Michelle Burstall and Andrea Mead
9.40-10.10am | 3.00-3.30pm
LrgeChem, Bldg 301, 23 Symonds St. (5A)

Psychology is the study of how humans and animals think, learn, perceive, feel, interact with others, and understand themselves. Come along and find out how you can learn to describe psychological phenomena, understand and explain mental processes, and predict and influence future behaviour.

Psychology: Careers and postgraduate pathways
– Associate Professor Claire Cartwright and Dr Clare McCann
12.20-12.50 Large Chem, Bldg 301, 23 Symonds St. (5A) | 12.00-12.30 MLT1, Bldg 303, 38 Princes St. (5B)

Studying Psychology equips graduates with many valuable skills desired by employers. But what if you want to continue your Psychology journey? Come along and learn about our variety of postgraduate study options and the specialist career pathways open to you.

Physiology

Physiology: What it is and why you should study it – Anuj Bhargava
3-3.30pm
PLT1, Bldg 303, 38 Princes St. (5B)

Physiology explores how the body works, including how our heart, lungs, muscles and brain interact with each other. A sound understanding of physiological principles is the cornerstone of modern medicine and the treatment of various diseases. Come along and hear how you can make a difference in the world by studying Physiology.

Statistics

Statistics: Three weird tricks to having an awesome career
– Anna Fergusson, Rhys Jones and Emma Wilson
11.40am-12.10pm
SLT1, Bldg 303, 38 Princes St. (5B)

Find out what Statistics really is, why so many people want you to take it and how it could help you pursue the career you want. Make money, save the world, and have fun doing it. We’ll talk you through your options at University and beyond – from genes to black holes and everything in between.

Sustainability module

A solutions focus – Professor Niki Harre and Joe Fagan
9-9.30am
SLT1, Bldg 303, 38 Princes St. (5B)

The Sustainability module explores both the physical and social dynamics of our living world. Employers are seeking the skills, knowledge and values associated with developing sustainable solutions to significant challenges. There is increasing demand for people who can develop solutions in both the government and private sector. In this module you’ll learn about several sustainability issues in depth: water, overpopulation, food, inequality, atmosphere and human rights. Come along and hear how our module can help you contribute to a more sustainable future.

The basics of the Bachelor of Advanced Science (Honours)
11-11.30am
SLT1, Bldg 303, 38 Princes St. (5B)

1.40-2.10pm
PLT1, Bldg 303, 38 Princes St. (5B)

Academic Advisers from the Science Student Centre will explain the basics of the Bachelor of Advanced Science (Honours) degree.

Careers in Science: Your time starts … now!
9-9.30am
MLT1, Bldg 303, 38 Princes St. (5B)

1.40-2.10pm
MLT1, Bldg 303, 38 Princes St. (5B)

You can take your Science degree to places you never imagined! Some jobs are obvious, others surprising. Come and hear Career Development and Employability Services explain how studying Science grows the capabilities that employers want and value.

Science Scholars

Make the most of your Science degree in the Science Scholars Programme
– Dr Rhys Jones
12.20-12.50pm
SLT1, Bldg 303, 38 Princes St. (5B)

Our Science Scholars form a cohort with their peers across the faculty, attend classes designed to help them thrive in a science-based career, and work alongside leading scientists on research projects. Come and hear more about this programme and find out if it’s for you.

Tuākana

Tuākana: Generating success for Māori and Pacific students
1-1.30pm
SLT1, Bldg 303, 38 Princes St. (5B)

Tuākana is a mentoring programme designed to help Māori and Pacific students achieve the best possible grades via workshops, study groups and sessions with tutors and mentors. We provide tutorial support, course information, exam workshops, opportunities to connect with potential employers, and fellowship as you move toward your goals. We’d love to tell you all about it!
EVERYTHING ELSE

Below we list display stands and lectures about general topics such as accommodation, support services, scholarships, and preparation programmes, as well as information that will be useful on the day – like where you can eat!

360 International
Level 1, Kate Edger Information Commons, 11 Symonds St. (10)
Learn how you can spend part of your degree studying overseas through the 360 International set of opportunities.

Start your OE at the University of Auckland: Overseas study opportunities
11-11.30am | 1.40-2.10pm
OGB83, Level 0, Sir Owen G Glenn Bldg, 12 Grafton Rd. (8)
360 International provides access to overseas learning experiences through a diverse and inspiring set of opportunities. From semester-long to short-term or summer programmes, research placements to internships, we’ve got you covered.

Academic English

DELNA (Diagnostic English Language Needs Assessment)
DELNA is a requirement for all first-year students. It enables us to assess your academic English proficiency and guide you, if necessary, to appropriate language enrichment programmes on campus. For specific information about DELNA visit: www.delna.auckland.ac.nz

English Language Enrichment (ELE)
ELE provides opportunities for students to develop their academic communication skills through workshops and individual consultations. You can get advice about your English, join language learning groups and find language exchange partners. ELE Online provides language learning materials, including vocabulary, grammar and pronunciation tools to help improve your academic English. Your student online access allows you to use these resources anytime, anywhere.
www.library.auckland.ac.nz/ele

Accommodation tours
Throughout the day we invite you to take a look around our 2020 Halls of Residence: Grafton Hall, O’Rorke Hall and University Hall – Towers. Tours don’t have a scheduled start time, but will operate regularly from the Halls’ reception areas from 9am to 3pm. This means you can break up your tours to suit your day’s timetable.
Our walking guides can escort you to the Halls from the Accommodation Desk located next to the Recreation Centre on Symonds St. They can take you to O’Rorke Hall and University Hall – Towers; you can jump on a round-robin shuttle to view Grafton Hall; or find your own way using the maps provided. Although Waipārūrū Hall (opening Feb 2020) is still under construction and will not be available for tours, we encourage you to chat with our team about this new and exciting residence.
Our teams will be available at the residences and at the Accommodation Desk to answer your questions and discuss your options for 2020 and beyond.

AUSA – your Students’ Association
AUSA is run by students for students. Our goal is to make sure you’re happy and supported while at university. We advocate for you, and provide extensive services and events. Sign up during Orientation week or at AUSA House (4 Alfred St). It’s voluntary and free to join AUSA, and the benefits are huge. We run an independent student advice hub, student radio station 95bFM, Craccum student magazine, ubiq bookstore, and Shadows student bar.
www.ausa.org.nz

Campus Card
Your Campus Card is your key to life on Campus. Whether you’re getting a book out of the library, sitting a test, printing materials or working out at the rec centre, you’ll use your Campus Card to unlock the service. Your first Campus Card is issued free of charge. Once you have enrolled and submitted an appropriate head and shoulders photo of yourself, we’ll print your card and let you know how we’ll get it to you. New services are being brought online throughout 2020 so keep an eye out for all the things the Campus Card can do to open the University up for you.
www.auckland.ac.nz/campuscard
Campus Store
Get your official University of Auckland branded apparel here. Student Quad. Open 9am-4pm. Or visit us online: www.campusstore.auckland.ac.nz

Campus tours
9.30am | 10.40am | 11.50am
Explore our City Campus with an hour-long tour. Tours leave from outside the General Library, Alfred St. (3)

Centre for Innovation and Entrepreneurship
Where you can develop a venture and unleash your potential!
9am-3.30pm
Level 1, Sir Owen G Glenn Bldg, 12 Grafton Rd. (8)
Unleash Space, Faculty of Engineering Building, Room 427-402, 20 Symonds St, City Campus. (6)
Come and visit us in Unleash Space, the University’s hothouse for making, innovating and entrepreneurship. Read more on page 31. Take a look through the state-of-the-art Create and Maker Space, see equipment in action, explore project displays, chat with our Creative Technologists and have a go with games and robots. We’ll also have a stand at Kate Edger Information Commons, so come and find out how our programmes and workshops add value to your study.

Velocity
Level 1, Sir Owen G Glenn Bldg, 12 Grafton Rd. (8)
Velocity is the country’s foremost student-led entrepreneurial development programme and has been running for more than 15 years. Velocity comprises a year-long schedule of talks, workshops, events and challenges. This exciting, inspirational and educational programme culminates in participants building teams to compete for a prize pool of $100,000.
Visit us at our information stand in Kate Edger Information Commons to find out how you can get involved. Read more on page 31.

Conjoint degrees
Conjoint degrees: Panel discussion
10.20-10.50am | 11.40am-12.10pm
OGGB3, Level 0, Sir Owen G Glenn Bldg, 12 Grafton Rd. (8)
Find out all you need to know about conjoint programmes, including:
• What conjoint combinations can I study?
• What are the entrance requirements?
• How long will it take me to complete?
• Do I have to pay more in fees?
• Can I drop one degree if I don’t enjoy it?
Our graduate panel will discuss how their conjoint degrees helped to broaden their skills and career opportunities.

Emergency contact numbers
Call 111 for fire | police | ambulance. Then call 0800 373 7550 to advise University Security.

Fairness for all
Equity Office – Te Ara Tautika
Level 1, Kate Edger Information Commons, 11 Symonds St. (10)
The Equity Office leads the University’s commitment to ensuring everyone with the potential to succeed here can do so. Join us in Kate Edger Information Commons, where Equity staff will be on hand to inform you about entry requirements, support services and scholarships available at the University. Come chat with us. We look forward to meeting you.

Māori and Pacific students
Haere mai, Aho mai!
The University is committed to ensuring that everyone with the potential to succeed here can do so. Join us at Level 1, Kate Edger Information Commons, where our Māori and Pacific Student Equity Advisers will be on hand to inform you about entry requirements, support services and scholarships available at the University. Come chat with us at the Equity Office information stand and join us at our lecture. We look forward to meeting you and your whānau and family. See also the sessions run by individual faculties. They’ll explain how their Tuākana programmes create communities that help Māori and Pacific students to excel.
www.equity.auckland.ac.nz

Strengthening the success of Māori and Pacific students at University
9.30am | 12.20-12.50pm
OGGB5, Level 0, Sir Owen G Glenn Bldg, 12 Grafton Rd. (8)
E ngā mana, e ngā reo, e ngā waka
Nau mai, Haere mai
Warm Pacific greetings.
Come and hear about the many opportunities that await you when you become part of the University of Auckland’s Māori and Pacific communities. Learn about student support, associations and events, important dates and details about entry into the University.

Student Disability Services
The University of Auckland is committed to creating an inclusive learning environment for students with impairments. Student Disability Services will support you, whether your impairment is visible or invisible. We aim to help you succeed and excel at University by offering a broad range of services and helping you tailor solutions that make study at the University an accessible and positive experience. Visit us for information on who is eligible for support and how we can work with you to best meet your needs.
www.disability.auckland.ac.nz

Undergraduate Targeted Admission Schemes (UTAS)
1.40-2.10pm
Case Room 1, Level 0, Sir Owen G Glenn Bldg, 12 Grafton Rd. (8)
Find out about how UTAS works across the faculties, and learn how you can apply.
UTAS is the University’s Undergraduate Targeted Admission Schemes for eligible applicants who are Māori or Pacific (domestic), who have a disability, or who are from refugee or low socio-economic backgrounds.
UTAS reserves a number of places in our undergraduate programmes for applicants who have met the University Entrance (UE) standard but have not met the guaranteed entry score for the programme of their choice. Talk to us at the Equity Office information stand if you are wondering if UTAS is an option available to you.
www.auckland.ac.nz/utas
Princes St. (Enter through rear of building.)
AskAuckland Central, Alfred Nathan House, 24 Student Visa Drop-in sessions, go to.
For general information and International blue “ask me” t-shirt. also approach a student ambassador wearing a Helpdesks are marked H on the map. You can programme.
Find out more about the requirements for your 12 Grafton Rd.
General Education
www.auckland.ac.nz/generaleducation complement your specialist knowledge.
a broader range of skills and understanding to you’ll be better prepared for the workforce, with a General Education component where you’ll be able to include courses that are outside of your main fields of study.
The programme, unique in New Zealand, consists of high-quality, intellectually challenging courses taught by some of the University’s best teachers and researchers. With a General Education component in your degree, you’ll be better prepared for the workforce, with a broader range of skills and understanding to complement your specialist knowledge. www.auckland.ac.nz/generaleducation

First aid
St John Ambulance will be located on Alfred St throughout the day.

General Education
Most undergraduate programmes at the University of Auckland include a General Education component where you’ll be able to include courses that are outside of your main fields of study.
The programme, unique in New Zealand, consists of high-quality, intellectually challenging courses taught by some of the University’s best teachers and researchers. With a General Education component in your degree, you’ll be better prepared for the workforce, with a broader range of skills and understanding to complement your specialist knowledge. www.auckland.ac.nz/generaleducation

General Education
9.40-10.10am | 11.40am-12.10pm | 2.20-2.50pm
Case Room 1, Level 0, Sir Owen G Glenn Bldg, 12 Grafton Rd. (8)
Find out more about the requirements for your programme.

Helpdesks
Helpdesks are marked H on the map. You can also approach a student ambassador wearing a blue “ask me” t-shirt. For general information and International Student Visa Drop-in sessions, go to AskAuckland Central, Alfred Nathan House, 24 Princes St. (Enter through rear of building.) (1)

International Office
Current students share their experiences 9-9.30am
Case Room 2, Level 0, Sir Owen G Glenn Bldg, 12 Grafton Rd. (8)
Are you an international student interested in studying at the University of Auckland? The International Office provides a range of information and services to international students. Let us help you on your study journey at the University of Auckland. For International Student Visa Drop-in sessions, see the previous section, Helpdesks.
If you have any questions please visit the International Office helpdesk (10), or visit us online. www.international.auckland.ac.nz

Libraries and Learning Services
Libraries and Learning Services provide resources, workshops and advice to help students successfully complete their study.
As a student at the University, Libraries and Learning Services offer you:
- Access to extensive collections of print and electronic resources, including databases, e-journals, e-books and course readings
- Computers and study spaces
- IC Helpdesks to provide support for student computing resources and services
- Workshops to help develop the academic skills necessary for success at University
- Online resources and services to support your academic and research skills (for instance, searching for information, referencing, effective reading and writing, workload balance, and exam preparation)
For more information, check out the Libraries and Learning Services website: www.library.auckland.ac.nz Locations:
- General Library, 5 Alfred St. (28)
- Kate Edger Information Commons, including Te Fale Pouāwhina (TFP), Inclusive Learning, English Language Enrichment (ELE) and CDES, Cnr Alfred and Symonds St

Lost property
AUSA Reception at 4 Alfred St.

PB Technologies
STA Travel
Both Level 2, Kate Edger Information Commons, Alfred St. Open 8.30am-4pm. (10)

Scholarships and awards
Level 1, Kate Edger Information Commons, 11 Symonds St. (10)
Thousands of students enjoy the benefits of scholarship funding every year. Come to our stand for advice on the range of scholarships and other sources of funding that may be available to support you in your studies.

Student Bloggers 2019
Get The Inside Word
10.20-10.50am | 1-1.30pm
Case Room 1, Level 0, Sir Owen G Glenn Bldg, 12 Grafton Rd. (8)
Come and hear from the 2019 first-year student bloggers who write and vlog for The Inside Word. In this conversational session they’ll tell it like it is and respond to all your questions. They’re a great source of truth, as they’re living the life you might be leading soon! www.theinsideword.ac.nz

Sustainability and Environment
The University of Auckland has ranked No. 1 in the inaugural Times Higher Education University Impact Rankings. This new global measure indicates how universities are performing against the United Nations’ Sustainable Development Goals. The Sustainability and Environment office engages staff and students from across the University to contribute to sustainability through research, teaching, operating practices, capacity building and partnerships. www.auckland.ac.nz/sustainability

Sport and recreation
Recreation Centre, 17 Symonds St. (4)
Take a look inside our Recreation Centre, where there’ll be activities running from 11am-3pm. Want to know more? How about a quick tour of our facilities? You’ll find out about what sport and recreation opportunities are available on campus. www.universitysport.auckland.ac.nz

University 101
9-9.30am
Lecture Theatre 260-098, Level 0, Sir Owen G Glenn Bldg, 12 Grafton Rd. (8)
This is your introduction to the University and how it all works.

University Book Shop (ubiq)
Level 1, Kate Edger Information Commons, Alfred St. Open 8.30am-4pm. (10)
University entry requirements
Level 1, Kate Edger Information Commons, 11 Symonds St. (10)

Applications and Admissions
If you’ve already made your choices you’re welcome to apply for admission to the University online at Open Day. Computers are available in AskAuckland Central, Ground Floor, Alfred Nathan House, 24 Princes St. The entrance is at the rear of the building. You can also access it from Alfred St. Just walk past the main entrance of the Central Library, turn left and follow the stone wall to the north. (1)
Staff will be happy to help you if you have any questions regarding applications or admissions. If you’ve already applied and would like to submit documents and/or have them certified to support your Application for Admission, you can also bring them to AskAuckland Central. (1)
Note that in order to study at the University of Auckland you must have a University Entrance qualification and be selected into a programme. You can also ask questions at the University Entry Requirements helpdesk in the Kate Edger Information Commons. (10)

University preparation programmes
Level 1, Kate Edger Information Commons, 11 Symonds St. (10)

Tertiary Foundation Certificate (TFC)
The University of Auckland Tertiary Foundation Certificate is a full-time, one-year, pre-degree programme. This is a great option if you’re a motivated, committed student who needs study skills and a sound academic base in order to proceed to further study. When you complete the course, you’ll be awarded a certificate that is recognised throughout New Zealand as a University Entrance qualification.
For more information visit our website: www.tfc.ac.nz or call 09 923 4145.

New Start
Consider this part-time university preparation course if you’re over 20 years old and lack a University Entrance qualification. It’s for students who want to gain the academic skills and confidence to undertake university study. Depending on the courses taken and grades achieved from New Start, you’ll be eligible for entry into a degree in Arts, Business, Education (Teaching), Law, Property, or Social Work. For more information visit us online. www.auckland.ac.nz/newstart or call 09 923 7832

UniBound
The UniBound Academic Enrichment Programme is designed for Māori and Pacific students and provides a positive and friendly introduction to University learning.
UniBound is split into two parts, with UniBound Summer starting Monday 13 January 2020 and ending Friday 14 February 2020. UniBound Summer is a free five-week programme. It gives students a head start with their university journey.
After UniBound Summer, students who have offers to our programmes will be transitioned into faculties, starting Semester One 2020. Students who fall short of the entry criteria are encouraged to apply to one of our foundation programmes. Students who progress into the Tertiary Foundation Certificate will continue to be supported by the UniBound Team during Semesters One and Two 2020.
Participation in UniBound Summer does not guarantee students a place in any University of Auckland programmes.

Years 9 to 11 Orientation
What in the world will I study?
9.40-10.10am OGGB4, Level 0, Sir Owen G Glenn Bldg, 12 Grafton Rd. (8)
An introduction to University life and study for Years 9 to 11 students (and parents). Learn about all the study options available and how to prepare yourself for university, including school subject selection.

LIKE WHAT YOU SEE?
Then apply for Admission to the University today!
Staff can help you at: AskAuckland Central, Alfred Nathan House, 24 Princes St. (1)
(Enter through rear of building.)

TAG US OR SEND US YOUR SNAPS DURING THE DAY TO BE FEATURED IN OUR STORY!
#UOAOPENDAY
At the University of Auckland’s Centre for Innovation and Entrepreneurship, we build entrepreneurial capability. Teamwork, creative problem-solving, a global outlook and courage are the foundation of an entrepreneurial mindset. These skills and attitudes will help you to thrive in this new world of work, irrespective of the career path you choose.

The Centre for Innovation and Entrepreneurship’s free programmes are available to students of all faculties and disciplines. We teach cutting-edge frameworks and encourage learning by doing. For instance, we partner with businesses so students can solve real-world problems. Crucially, we also help students build connections within the entrepreneurial ecosystem.

We’ve seen many successful start-ups originate through our programmes – among them PowerbyProxi, Kami, and Parrot Analytics. Join us to foster an entrepreneurial mindset that will complement your chosen study path and future proof your career.

Centre for Innovation and Entrepreneurship programmes
Level 1, Sir Owen G Glenn Bldg, 12 Grafton Rd. (8)
Throughout the year we offer a variety of extra-curricular programmes for innovators and aspiring entrepreneurs at all stages of their journey. Whether you’re interested in social innovation or business creation, have no experience or ideas or have a venture that you’re ready to launch, we have many opportunities for you to get the most out of your time at University and equip yourself with the tools to unleash your potential! Our free programmes include:
• Get Good Done
• Idea Bootcamp
• Solve IT
• Summer Lab
www.cie.auckland.ac.nz

Velocity
Velocity is the University of Auckland’s flagship student-led entrepreneurship programme, now in its 16th year. Past Velocity participants have gone on to create world-changing ventures. Velocity participants have opportunities to receive mentorship, attend workshops, build teams and take part in competitions with a prize pool valued at $100,000 available each year. Join us to shape your future!

Unleash Space
Faculty of Engineering Building, Level 4, 20 Symonds St, City Campus. (6)
In 2018 we opened Unleash Space – our new, vibrant, student-led Innovation and Entrepreneurship Hub, where anyone at the University of Auckland can come to unleash their potential. Unleash Space is your environment to create, play, make, experiment, collaborate and do. Take part in events, programmes, or meet-ups and access our free state-of-the-art Create and Maker Space. Equipment includes laser and vinyl cutters, 3D printers and scanners, vacuum formers, CNC routers and a sewing station.
As a parent or guardian, you want the best for your son or daughter. You want them to earn a quality degree that will help equip them for whatever paths they choose in life. But you also want to know that during their time at university they are happy, safe and supported, and that they make the most of the opportunities presented to them.

We have a full range of student services to promote your child’s academic success, personal wellbeing and enjoyment. These include a number of support groups and advocacy, health and counselling services, well-resourced libraries, information commons and computer rooms, clubs and student associations. A full list and information can be found at: www.auckland.ac.nz/studentsupport

Moving from secondary school to university is one of life’s major milestones. It’s a key time of change as students transition not only into tertiary education but also into adulthood.
MEET OUR SCHOOL ADVISERS

The Schools Partnership Office provides advice to secondary school students and their parents or guardians. We liaise with school careers advisers and visit secondary schools throughout New Zealand. We’ll be around all day, wearing blue hoodies with yellow lettering. Don’t be shy to say hi!

Dennis Matene
Director
Phone: +64 9 923 4465
Email: d.matene@auckland.ac.nz

Cheryl Martin
Student Recruitment Manager
Phone: +64 9 923 7991
Email: c.martin@auckland.ac.nz

Penelope Elliot
Schools Adviser
Schools in Auckland, Wellington and Wairarapa
Phone: +64 9 923 5211
021 810 412
Email: p.ireland@auckland.ac.nz

Sela Pole
Schools Adviser Pacific
Schools in Auckland and Wellington
Phone: +64 9 923 7991
027 801 2422
Email: s.pole@auckland.ac.nz

Lynn Su’a
Pacific Equity Adviser
Schools in Auckland
Phone: +64 9 923 4309
027 653 2270
Email: lynn.sua@auckland.ac.nz

Kory Wirihana
Schools Adviser
Schools in Auckland, Taranaki, Whanganui and Manawatu
Phone: +64 9 923 3071
027 571 5558
Email: k.wirihana@auckland.ac.nz

Simon Crook
Senior Schools Adviser
Schools in Auckland and Hawke’s Bay
Phone: +64 9 923 4292
027 443 3559
Email: s.crook@auckland.ac.nz

Mere Mansell
Schools Adviser
Schools in Auckland, Canterbury, Otago, West Coast and Southland
Phone: +64 9 923 4167
027 557 5539
Email: m.mansell@auckland.ac.nz

Te Amorangi Rikirangi-Thomas
Kaitakawaenga Māori
Schools in Auckland, Bay of Plenty and Waikato
Phone: 027 497 2651
Email: teamorangi.rikirangi-thomas@auckland.ac.nz

Mereana Toki
Māori Schools Adviser
Schools in Auckland, Far North, Gisborne and Rotorua
Phone: +64 9 923 2263
021 753 140
Email: m.toki@auckland.ac.nz

Teri Fong
Schools Adviser
Schools in Auckland, Coromandel and Waikato
Phone: +64 9 373 7599 ext 87730
021 565 501
Email: teri.fong@auckland.ac.nz

www.openday.ac.nz | 33
The University of Auckland is New Zealand’s leading university for Graduate Employability. The University has been ranked #1 in New Zealand and #71 worldwide in the QS Graduate Employability Rankings 2019.

In the Times Higher Education Global University Employability Ranking 2018, the University was placed amongst the 150 best universities worldwide for delivering work-ready graduates. The University is the only New Zealand university ranked in the top 150.

As a student you can access our services from day one. But we’re also here to help for up to three years after you graduate! You’ll be welcome to attend workshops and events, and you can still benefit from one-on-one support and guidance.

Our team of Career Development Consultants supports students from all faculties. We also offer specialised support for Māori, Pacific, international and postgraduate students.

Events
We bring employers onto campus to connect with you in a number of ways. For instance, we organise recruitment events, expos and career education events. In Semester One of 2016, we had more than 170 employer interactions on campus. In 2018 we had over 200 employers on campus to connect with students; at our STEM Expo alone we had more than 79 employers. More than 20,000 students attended CDES events and workshops.

Through a variety of activities while you study, you can build your employability and stand out to potential future employers. So grab our opportunities for work experience, volunteering, clubs, hobbies and part-time jobs.

MycDES
MycDES is your personalised career management system. Use it to book into appointments and events. View and apply for jobs and internships on the CDES Job Board. You can also access other career resources. CDES run workshops on topics including:
- Finding part-time jobs, internships and work experience
- Finding your career direction
- Jumpstarting your career
- Networking
- And much more!

Start now
It’s never too early to think about your future work, life and learning. Your first year of study is the ideal time to consider future career pathways. We’ll help you research and connect with employers you might be interested in working for. We’re experts in the dynamic and changing world of work. We’ll keep you informed about the shifting marketplace and help you become agile and flexible enough to take advantage of it.

Whether you already have a clear idea of where you’d like to take your studies or have no idea at all, we’re here to help. For more information visit: www.cdes.auckland.ac.nz

Or follow us on Facebook, where we regularly post news and student success stories: www.facebook.com/UniofAklCDES

Student feedback on CDES
“[A CDES workshop] forced me to be honest with myself – and helped me figure out a career path which not only appears to fit my skills but also appeals to me.”

“I enjoyed how each of the CDES workshops gave you an introduction into the topic and had a practical component. And the staff at CDES are very approachable.”

Career Development and Employability Services
Level 1, Kate Edger Information Commons, 11 Symonds St. (10)

Visit the CDES stand and find out about the range of services available that prepare University of Auckland students for their future work, life and learning. Throughout your studies, CDES can help you to identify work opportunities and build capabilities so that you can successfully transition into the world of work.

What can I do in my first year to make myself employment-ready at graduation? Tips for first-years and their parents
12.20–12.50pm
OGGB3, Level 0, Sir Owen G Glenn Bldg, 12 Grafton Rd. (8)
#1 IN NEW ZEALAND FOR GRADUATE EMPLOYABILITY

QS GRADUATE EMPLOYABILITY RANKINGS 2019
**FREE BUSES OUTSIDE AUCKLAND**

We're providing free travel to and from Open Day – on Auckland school buses; on charter buses from the regions of Northland, Waikato and the Bay of Plenty; and if you're flying, on the SkyBus from and back to Auckland Domestic Airport.

**Seats are limited:** from 1 July – 23 August, you can register for your free travel online at [www.openday.ac.nz](http://www.openday.ac.nz)

Need help? Call us on 0800 61 62 63.

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**Free regional buses**

You can get one of our free buses from Kerikeri, Whangārei, Dargaville, Hamilton, Rotorua, Tauranga and a number of towns on the way.

**Free travel from Auckland Domestic Airport**

We’ll help you get from the airport to the city and back again with free travel on SkyBus.

**Note:** Travel time is approximately 55 minutes. Times may vary according to traffic conditions. Please consider this when booking your flights.

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### KERIKERI

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<thead>
<tr>
<th>Time</th>
<th>Location</th>
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<tbody>
<tr>
<td>6am</td>
<td>Kerikeri High School</td>
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<tr>
<td>6.30am</td>
<td>Kawakawa – Bay of Islands College</td>
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<tr>
<td>10am</td>
<td>Arrive at the University of Auckland</td>
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<tr>
<td>3.45pm</td>
<td>Depart from Princes Street</td>
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<tr>
<td>7.15pm</td>
<td>Kawakawa – Bay of Islands College</td>
</tr>
<tr>
<td>7.45pm</td>
<td>Arrive at Kerikeri High School</td>
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### WHANGĀREI

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<thead>
<tr>
<th>Time</th>
<th>Location</th>
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</thead>
<tbody>
<tr>
<td>6am</td>
<td>Main Bus Terminal, Rose Street, Whangārei</td>
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<tr>
<td>6.40am</td>
<td>BP station opposite One Tree Point turnoff</td>
</tr>
<tr>
<td>7.25am</td>
<td>Wellsford (opposite Caltex station)</td>
</tr>
<tr>
<td>7.55am</td>
<td>Warkworth (St John's Ambulance carpark)</td>
</tr>
<tr>
<td>8.45am</td>
<td>Arrive at the University of Auckland</td>
</tr>
<tr>
<td>3.45pm</td>
<td>Depart from Princes Street</td>
</tr>
<tr>
<td>4.20pm</td>
<td>Warkworth (St John's Ambulance carpark)</td>
</tr>
<tr>
<td>4.50pm</td>
<td>Wellsford (opposite Caltex station)</td>
</tr>
<tr>
<td>5.35pm</td>
<td>BP station opposite One Tree Point turnoff</td>
</tr>
<tr>
<td>6.15pm</td>
<td>Arrive at Main Bus Terminal, Rose Street, Whangārei</td>
</tr>
</tbody>
</table>

### DARGAVILLE

<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>6am</td>
<td>Main Bus Terminal, Rose Street, Whangārei</td>
</tr>
<tr>
<td>6.50am</td>
<td>Dargaville (Dargaville High)</td>
</tr>
<tr>
<td>7.25am</td>
<td>Ruawai (opposite Ruawai College)</td>
</tr>
<tr>
<td>7.50am</td>
<td>Brynderwyn (Brynderwyn Tea Rooms)</td>
</tr>
<tr>
<td>9.30am</td>
<td>Arrive at the University of Auckland</td>
</tr>
<tr>
<td>3.45pm</td>
<td>Depart from Princes Street</td>
</tr>
<tr>
<td>5.15pm</td>
<td>Brynderwyn (Brynderwyn Tea Rooms)</td>
</tr>
<tr>
<td>6pm</td>
<td>Ruawai (opposite Ruawai College)</td>
</tr>
<tr>
<td>6.45pm</td>
<td>Dargaville (Dargaville High)</td>
</tr>
<tr>
<td>7.30pm</td>
<td>Arrive at Main Bus Terminal, Rose Street, Whangārei</td>
</tr>
</tbody>
</table>

### ROTORUA

<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>6am</td>
<td>Rotorua Boys’ High School, Pukuatua Street</td>
</tr>
<tr>
<td>9am</td>
<td>Arrive at the University of Auckland</td>
</tr>
<tr>
<td>3.45pm</td>
<td>Depart from Princes Street</td>
</tr>
<tr>
<td>6.45pm</td>
<td>Arrive at Rotorua Boys’ High School, Pukuatua Street</td>
</tr>
</tbody>
</table>

### TAURANGA

<table>
<thead>
<tr>
<th>Time</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>6am</td>
<td>Tauranga Visitors’ Office, Willow Street</td>
</tr>
<tr>
<td>6.55am</td>
<td>Wahi, Intercity bus stop, opposite Wrightsons, corner Mueller and Seddon Streets</td>
</tr>
<tr>
<td>9am</td>
<td>Arrive at the University of Auckland</td>
</tr>
<tr>
<td>3.45pm</td>
<td>Depart from Princes Street</td>
</tr>
<tr>
<td>6.05pm</td>
<td>Wahi</td>
</tr>
<tr>
<td>7pm</td>
<td>Arrive at Tauranga Visitors’ Office, Willow Street</td>
</tr>
</tbody>
</table>

---

To find your regional bus home, look out for your Bus Ambassador and bus colour.
FREE BUSES IN AUCKLAND

We encourage you to use public transport, carpool or get one of our free school buses to and from Open Day. Seats are limited. Make sure to register for your Auckland school bus online at www.openday.ac.nz.

Park your car
Visitors can park on campus in the lower five levels of the Sir Owen G Glenn Building for $6 (flat rate for the whole day). Access is from Grafton Road, opposite and just below the Faculty of Engineering Building. (See map.) Disability parking (CCS card holders only) is available. Parking is limited.

Return Journey
Buses depart from outside Alfred Nathan House on Princes Street at the end of the day. Please be there in plenty of time to avoid missing your bus.

To find your Auckland bus home, look out for your school name and colour.

North Shore

<table>
<thead>
<tr>
<th>Time</th>
<th>School Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>6.45am</td>
<td>Whangaparaoa College</td>
</tr>
<tr>
<td>7.05am</td>
<td>Orewa College</td>
</tr>
<tr>
<td>7.45am</td>
<td>Long Bay College</td>
</tr>
<tr>
<td>7.55am</td>
<td>Rangitoto College</td>
</tr>
<tr>
<td>8am</td>
<td>Birkenhead College</td>
</tr>
<tr>
<td>8.15am</td>
<td>Westlake Boys</td>
</tr>
<tr>
<td>8.20am</td>
<td>Northcote College</td>
</tr>
<tr>
<td>3.50pm</td>
<td>Departure from University</td>
</tr>
</tbody>
</table>

East Auckland

<table>
<thead>
<tr>
<th>Time</th>
<th>School Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.30am</td>
<td>St Kentigern College</td>
</tr>
<tr>
<td>7.45am</td>
<td>Botany College</td>
</tr>
<tr>
<td>7.50am</td>
<td>Howick College</td>
</tr>
<tr>
<td>8am</td>
<td>Macleans College</td>
</tr>
<tr>
<td>8.10am</td>
<td>Edgewater College</td>
</tr>
<tr>
<td>8.15am</td>
<td>Pakuranga College</td>
</tr>
<tr>
<td>3.45pm</td>
<td>Departure from University</td>
</tr>
</tbody>
</table>

South Auckland

<table>
<thead>
<tr>
<th>Time</th>
<th>School Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.30am</td>
<td>Pukekohe High School</td>
</tr>
<tr>
<td>7.45am</td>
<td>James Cook High School</td>
</tr>
<tr>
<td>8.00am</td>
<td>Papatoe College</td>
</tr>
<tr>
<td>8.10am</td>
<td>De La Salle College</td>
</tr>
<tr>
<td>8.15am</td>
<td>Aorere College</td>
</tr>
<tr>
<td>8.20am</td>
<td>Manurewa College</td>
</tr>
<tr>
<td>3.45pm</td>
<td>Departure from University</td>
</tr>
</tbody>
</table>

West Auckland

<table>
<thead>
<tr>
<th>Time</th>
<th>School Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>7.45am</td>
<td>Green Bay High School</td>
</tr>
<tr>
<td>8am</td>
<td>Henderson High School</td>
</tr>
<tr>
<td>8.10am</td>
<td>Massey High School</td>
</tr>
<tr>
<td>8.15am</td>
<td>Avondale College</td>
</tr>
<tr>
<td>8.25am</td>
<td>Lynfield College</td>
</tr>
<tr>
<td>3.40pm</td>
<td>Departure from University</td>
</tr>
</tbody>
</table>
Afternoon

TIMETABLE

12.20 – 12.50PM
Social Sciences Building

2A
Social Sciences Building

1 – 1.30PM
Lecture Theatre: LargeChem, MedChem

2B
General Library

Science Centre

2C
Lecture Theatre: Drama Studio - Room 325

2D
Fale Pasifika

2E
Creative Arts and Industries

2F
Cultures, Languages and Linguistics Building

3 – 3.30PM

3A
Lecture Theatre B15

3B
General Library

Science Centre

3C
Lecture Theatre MLT1

3D
Science Centre

Science Scholars

3E
Lecture Theatre SLT1

3F
Civil and Environmental Engineering

3G
Engineering - Materials

4 – 5.30PM

4A
Lecture Theatre 260-098

4B
Sir Owen G Glenn Building

4C
Sir Owen G Glenn Building

4D
Sir Owen G Glenn Building

4E
Sir Owen G Glenn Building

4F
Sir Owen G Glenn Building

4G
Sir Owen G Glenn Building

5 – 6.30PM

5A
Lecture Theatre LrgeChem

5B
Science Centre Building

Science Physiology

5C
Elam Common Room, Elam Lecture Theatre

5D
School of Music Music Theatre

5E
School of Music Music Theatre

5F
School of Music Music Theatre

5G
School of Music Music Theatre

6 – 7.30PM

6A
Lecture Theatre: 1.401, 1.439

6B
Lecture Theatre: MDLS Flexi 4

6C
Lecture Theatre: MDLS Flexi 4

6D
Lecture Theatre: MDLS Flexi 4

6E
Lecture Theatre: MDLS Flexi 4

6F
Lecture Theatre: MDLS Flexi 4

6G
Lecture Theatre: MDLS Flexi 4

7 – 8.30PM

7A
Architecture and Planning Building, Creative Arts and Industries Student Centre

7B
Elam Common Room, Elam Lecture Theatre

7C
Projectspace Gallery (7C)

7D
School of Music Music Theatre

SIR OWEN G GLENN BUILDING

- Level 1: Fisher & Paykel Auditorium
- Level 0: 260-098, OGGB3, OGGB4, OGGB5, Case Rooms 1, 2, 3, 4
- Centre for Innovation and Entrepreneurship
- Velocity

BIZDEL INNOVATION CENTRE

- University Entry Requirements
- Scholarships and Awards
- Māori and Pacific Students
- General Education
- Equity Office
- Services (CDES)
- 360 International Programme
- Career Development and Employability Services (CDES)
- Equity Office
- General Education
- Māori and Pacific Students
- Scholarships and Awards
- University entry requirements
- University preparation programmes

May we remind you that if you fail to observe the rules of conduct for the University's premises, you may be removed from the premises.