



THE UNIVERSITY  
OF AUCKLAND

FACULTY OF ENGINEERING

2010

The University of Auckland  
**Faculty of Engineering**  
Postgraduate Prospectus



# Dean's welcome

Congratulations on taking the first step to furthering your studies at New Zealand's leading university.

Modern engineering is a growing and dynamic professional discipline. Postgraduate study is fundamental to the advancements being made every day in this field. The Faculty of Engineering offers a range of rich and challenging postgraduate opportunities, from graduate diplomas to PhDs.

As a postgraduate student you will work with leading academics to solve real world problems at the cutting-edge of engineering advancement. By extending your education beyond a bachelors degree, you will significantly increase your skills base, employment prospects and will be equipped with the very latest knowledge and tools to ensure that you are at the forefront of growth and change.

I welcome you to become part of an outstanding tradition of research that has placed The University of Auckland as a world-class teaching and research institution.



*Michael C.R. Davies*

**PROFESSOR MICHAEL C.R. DAVIES**  
Dean  
Faculty of Engineering

## Choose The University of Auckland for your engineering postgraduate study

Leading research universities are distinguished by their many outstanding thinkers – those who are capable of thinking outside the square, an attribute of engineering.

Engineering is a discipline that leads in many directions; from the environment we inhabit to our virtual environment in computing and information technology, from applied research in biomedical engineering to the world of elite sports, such as America's Cup yachting. It is essential to almost every activity in the modern world, resulting in rising opportunities for graduates and practitioners with a great depth of understanding of their field and the ability to use that knowledge creatively.

### International reputation

- The University of Auckland is ranked in the top 1% of the world's universities and 55th in Engineering and IT (Technology) as assessed by the Times Higher Education World University Rankings released in October 2009.
- We are the only university in New Zealand with membership of Universitas 21, an exclusive group of major research-intensive universities, and the Association of Pacific Rim Universities, an association of some of the world's premier universities.

### First-class teaching and research

- The University of Auckland has the largest number of top-rated researchers of any New Zealand university and the largest number of research degree completions. We also have the highest level of research income of any university in New Zealand – winning 30% of the nation's research fund.

- Industry involvement is also a component of many programmes, allowing you to gain practical insight and experience as you study.

### World-class resources and facilities

- We are the only New Zealand university offering Engineering Science and Bioengineering along with access to its own world-class large scale research institute, the Auckland Bioengineering Institute.
- You will have access to our leading research institutes, centres, units and groups, including the Centre for Advanced Composite Materials, the newly established centre for Healthcare Robotics and the Energy and Fuels Research Unit.
- You will have access to state-of-the-art equipment including the country's only Environmental Scanning Electron Microscope (ESEM), the Twisted Flow Wind Tunnel (TFWT) and a cascade refrigeration test facility that can achieve temperatures down to  $-45^{\circ}\text{C}$ .
- You will have access to the biggest university and engineering libraries in New Zealand, which rank alongside the top five university libraries in Australia.
- You will have access to Auckland UniServices, which is the commercial research and knowledge transfer company of The University of Auckland.

# Leading the way in research

The University of Auckland is a powerhouse of innovation and the Faculty of Engineering is New Zealand's pre-eminent engineering faculty when it comes to research.

Research is a key activity at the faculty, with large scale research activities and collaborations with other institutions and members of industry. Much of the work undertaken is at world-class level, while in many areas, the research programmes, academics and students involved are clearly leading the world in their discoveries and developments. For instance, the faculty is a recognised world leader in research into Wireless or Inductive Power Transfer (IPT).

The faculty's research facilities include state-of-the-art equipment such as the country's only Environmental Scanning Electron Microscope used by food and biological scientists as well as surface and materials researchers. The Yacht Research Unit built the world's first Twisted Flow Wind Tunnel (TFWT), designed to simulate the flow of wind over yacht sails and made famous around the world for its role in Team New Zealand's America's Cup victories in 1995 and 2000. Since then it has also been used by a number of the other racing syndicates.

## Research Centres

- Centre for Advanced Composite Materials
- Light Metals Research Centre
- Research Centre for Surface and Materials Science

## Research Units

- Energy and Fuels Research Unit
- Yacht and Wind Research Unit

## Research Groups (30) such as

- Advanced materials and nano-technology
- Biomaterials
- Environmental and Hydrosystems
- Food and Bioproduct Processing
- Operations Research
- Software Engineering
- Speech Signal Processing and Technology
- Telecommunications.

## Example of a current research collaboration

### Healthcare Robotics

The Intelligent Robot Division at Korea's Electronics and Telecommunications Research Institute (ETRI) is working with University of Auckland researchers at a joint New Zealand / Korean Laboratory based within the University's new centre for Healthcare Robotics to develop mobile robotic care devices for use in health and care facilities for older people.

The developed world's population is aging rapidly and in many countries facilities for older people are struggling to maintain quality care. Mobile robot technology developed by the centre will help meet this challenge.

The project aims to extend older peoples' time at home and help nursing staff with duties that could be effectively managed by a robot device, such as vital signs recording, information management, medication delivery, patient identity and tracking, remote telemedicine, lifting and moving patients and video/audio service links to families and carers.



*"I studied the flow boiling heat transfer of carbon dioxide at low temperatures. Carbon dioxide is emerging as an alternative environmentally-friendly and energy efficient refrigerant in the food and refrigeration industries. A better understanding of the heat transfer of carbon dioxide is an essential component of this. It was exciting to be investigating an emerging technology that has environmental benefits."*

*"The programme involved experimental techniques and modelling analysis, all of which I really enjoyed. I designed and built an experimental rig to measure new experimental data. It was very interesting to be involved in every step of reaching my research objective."*

*"I liked the academic atmosphere here - it is open and active and people from different cultures and backgrounds happily work and study together."*

**Xiumin Zhao** graduated with a PhD in Mechanical Engineering.



*"I have a passion for research and a PhD was a natural extension of my masters degree. I completed my masters in Germany and was attracted to New Zealand because of the people and the country, but also the excellent study conditions The University of Auckland had to offer. I was part of the best Operations Research group in Australasia."*

*"My PhD looked at optimising airline schedules. I chose this topic because of the challenge of using optimisation and mathematics techniques to solve a real world problem. I've travelled internationally to give talks on my topic and exchange ideas with others in my field. I've also benefited from spending time in the airline industry in New Zealand."*

**Oliver Weide** graduated with a PhD in Engineering Science.

# Your postgraduate study options

The Faculty of Engineering offers a range of rich and challenging postgraduate programmes and research opportunities across the Departments of Chemical and Materials Engineering, Civil and Environmental Engineering, Electrical and Computer Engineering, Engineering Science, Mechanical Engineering and the Auckland Bioengineering Institute.

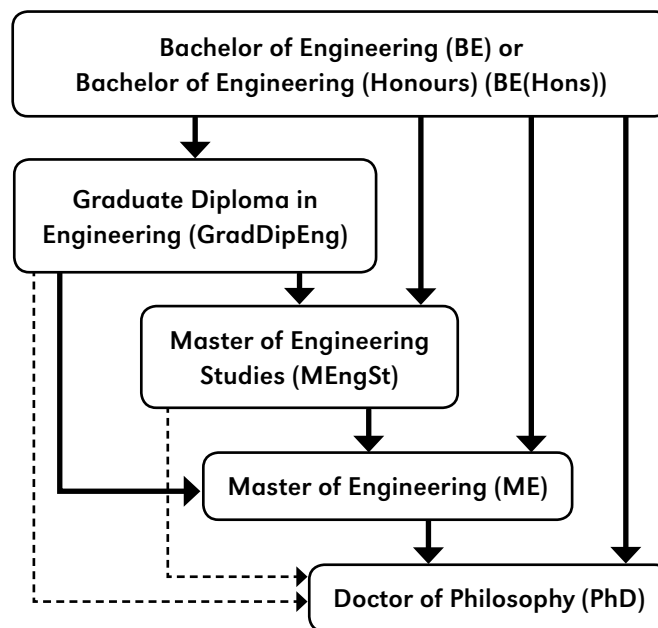
Engineering postgraduate programmes have been designed to respond to the needs of those aspiring to both academic and practicing careers. Our postgraduate study options include research and taught programmes.

- Research programmes provide the opportunity to develop advanced research skills and to present findings in documented scholarly form such as a thesis. Your research should make an independent contribution to learning or offer a critical perspective on existing scholarship or methodology.
- Taught programmes will provide you with advanced specialist training in your chosen field and are normally completed by coursework.

Part-time study options are available for most programmes to enable you to fit study around employment or other commitments.

The information in this prospectus provides an overview of each programme. Detailed programme regulations and course prescriptions for all postgraduate programmes can be found in *The University of Auckland Calendar 2010* or viewed online at [www.auckland.ac.nz/calendar](http://www.auckland.ac.nz/calendar)

## Engineering postgraduate pathways



**Note:** the diagram above represents pathways for academic study only. Please refer to *The University of Auckland Calendar 2010* for programme and course regulations.



*"I went into research because I enjoy finding ways to answer questions. Doing a PhD is similar to solving a puzzle, which I find quite exciting."*

*"I believe my research area, organic thin film transistors, is a hot topic at the moment. Basically, I am fabricating a transistor out of polymer, which would open up an opportunity in the future for flexible, transparent electronic devices. This topic is actively researched around the world at this moment, so it should provide wide prospects for me when I graduate. As well, The University of Auckland has a lot of research collaborations with other universities around the globe. I would like to work in a research institute or university in Japan or Europe."*

**Noviana Salim** is studying for a PhD in Chemical and Materials Engineering.



*"I find electromagnetics the most interesting area of electrical engineering because it underpins and explains the entire subject. I wanted to further my knowledge of the area, and a PhD was the obvious choice."*

*"I'm looking at interference modelling and mitigation for indoor wireless systems. The greatest thing about PhD study is the freedom to work on your project. I am part of The University of Auckland Radio Systems Group, which is very well recognised internationally. I have great supervisors and several good friends studying here."*

*"I am considering an academic career. I enjoy research and after tutoring several labs last year, I've discovered I enjoy teaching too."*

**Andrew Austin** is studying for a PhD in Electrical and Electronic Engineering.



*"I enjoyed my undergraduate studies and I wanted to continue learning and being challenged academically, so I enrolled in a PhD."*

*"I am focusing on Hydraulic Engineering, in particular how clusters of different sized gravel particles form in gravel river beds. These clusters protect rivers from erosion so knowledge of how they occur can be used in river engineering to reduce erosion and protect river beds and habitats. I like being involved in a project that has the potential to improve our fragile river environments."*

*"I also enjoy the hands-on aspect of the laboratory work. My research will be conducted in a flume in The University of Auckland Hydraulics Laboratory."*

**Katherine Heays** is studying for a PhD in Civil Engineering.

## Postgraduate Certificate in Engineering (Plastics)

### Quick facts - PGCertEng in Plastics

**Full-time:** Not available

**Part-time:** 4 semesters

**Points:** 60

This programme is designed to assist students who are in full-time industry employment but where permitted courses can be taken as part of other programmes. Each course will be delivered as a one-week (36 hour) block that includes both theory and practical exercises, accompanied by self-directed learning and assignments. Students will be expected to complete approximately two hours of self-directed learning for each hour of block course time. Assessment will include assignments, tests and examinations; students must complete an end of semester exam and satisfy all test/assignment requirements in order to pass courses.

**Entry requirements:** BE, BE (Hons) or equivalent.

## Postgraduate Certificate in Geothermal Technology

### Quick facts - PGCertGeothermTech

**Full-time:** 1 semester

**Part-time:** 4 semesters

**Points:** 60

The PGCertGeothermTech is aimed at giving engineering and science graduates training in geothermal science and engineering. The programme consists of two compulsory introductory courses – GEOTHERM 601 Geothermal Resources and Their Use, and GEOTHERM 602 Geothermal Energy Technology – and either a geoscience or engineering elective. All students carry out a small industry-focused research project. GEOTHERM 602 involves field studies in the Taupo volcanic zone.

Applicants must have a BE, BE(Hons) or BSc degree or reached an equivalent level of qualification in Science or Engineering. Applicants also must have a satisfactory level of English language proficiency.

## Postgraduate Certificate in Light Metals Reduction Technology

### Quick facts - PGCertLMRTech

**Full-time:** 1 semester

**Part-time:** 4 semesters

**Points:** 60

The aim of the PGCertLMRTech is to teach advanced concepts in chemical and materials

engineering specific to Light Metals Reduction Technology, especially aluminium. The programme content draws on recent advances in technology and leading edge research and uses experts from academia and industry as lecturers and tutors. The postgraduate certificate is a key qualification for running smelters. In order to be admitted to this programme you need to have completed the requirements for an approved bachelors degree at a level deemed satisfactory by the Dean of the Faculty of Engineering. The certificate should be completed in one semester.

In order to be admitted to this programme a student needs to have completed the requirements for an approved bachelor's degree at a level deemed satisfactory by the Dean of the Faculty of Engineering.

## Graduate Diploma in Engineering

### Quick facts - GradDipEng

**Full-time:** 1 year

**Part-time:** 4 years

**Points:** 120

This is a taught diploma for students who want to advance their knowledge/skills in a specific area. You do not need to have the equivalent of BE(Hons) at The University of Auckland (as required for admission in ME), but you may have substantial engineering experience. International students must complete the GradDipEng in two semesters full-time or if transferring to MEngSt, must complete MEngSt in two semesters, including the first semester in the GradDip.

Most candidates have completed an undergraduate degree, although candidates without formal academic engineering qualifications but with appropriate experience can apply. Students may apply to transfer to MEngSt or ME providing they have shown very good academic performance after completing a required number of courses.

## Graduate Diploma in Engineering (Transportation)

### Quick facts – GradDipEng(Transp)

**Full-time:** 1 year

**Part-time:** 4 years

**Points:** 120

The GradDipEng(Transp) is a graduate diploma (similar to the more general Graduate Diploma in Engineering) that is specifically directed towards transportation engineering such as traffic engineering, transport and land use planning, highway engineering, pavement materials and management systems, road safety and crash investigation.

It is available to those with some work experience and/or qualifications in transportation within the following disciplines:

- Engineering
- Science
- Planning.

Most candidates have completed an undergraduate degree, although candidates without formal academic engineering qualifications but with appropriate experience can apply. Students may apply to transfer to MEngSt or ME providing they have shown very good academic performance after completing a required number of courses.

## Postgraduate Diploma in Operations Research

### Quick facts - PGDipOR

**Full-time:** 1 year

**Part-time:** 4 years

**Points:** 120

The PGDipOR is a postgraduate diploma for students wishing to take advanced study in the field of Operations Research. Topics include optimisation under uncertainty, searching techniques, financial statistics and computational algorithms, with applications in machine and resource scheduling, routing and rostering. It is ideal for students who wish to prepare for industry or more advanced research, ie, the Master of Operations.

You need to have completed the requirements for a bachelors degree with an average grade of "B" or higher in at least 75 points at Stage III or above in approved subjects and passed the prerequisite courses. Candidates with an equivalent level of practical experience in the operations research profession may be considered. International students must complete the degree in two semesters full-time.

## Master of Engineering

### Quick facts - ME

**Full-time:** 1 year

**Part-time:** 2 years

**Points:** 120

This is a research degree involving a thesis. You will negotiate a research topic with your supervisors and undertake relevant background reading before being admitted to the degree.

You need to have completed the requirements for the BE or BE(Hons) with a minimum Second Class Honours First Division. International students must complete the ME within two semesters of full-time study.

## Master of Engineering Management

### Quick facts - MEMgt

Full-time: 1 year  
Part-time: 4 years  
Points: 120

This is a limited entry degree programme. It is taught jointly with The University of Auckland Business School and comprises a restricted set of courses and a special management project. The programme is designed to accelerate the development of engineering management expertise amongst professional engineers early in their career and to present an advanced qualification for entry-level engineering management.

**Prerequisites:** Candidates must have some industry experience.

## Master of Engineering Studies

### Quick facts - MEngSt

Full-time: 1 year (not available for Plastics specialisation)  
Part-time: 4 years (8 semesters for Plastics specialisation)  
Points: 120

This is a taught masters degree. The MEngSt is available in non-specialised areas, or in the specialisations of Construction Management, Geotechnical Engineering, Plastics, Transportation and Light Metal Reduction Technology. International students must complete the MEngSt in two semesters of full-time study.

### Construction Management

This is a limited entry degree programme focusing on Construction Management.

**Prerequisites:** Candidates must have some industry experience.

### Plastics

This programme will provide students with the advanced knowledge and research experience in plastics materials and processing to support research and development within the plastics industry.

**Entry requirements:** BE, BE (Hons) or equivalent. Note that a student who has passed courses for a specialisation in a Postgraduate Certificate in Engineering, and is admitted to that specialisation for the degree of Master of Engineering Studies, may reassign those courses to this degree provided that the Postgraduate Certificate in Engineering has not been awarded.

## Geotechnical Engineering

This is a limited entry degree programme focusing on Geotechnical Engineering.

**Prerequisites:** Candidates must have some industry experience.

## Transportation

This is a limited entry degree programme focusing on Transportation.

**Prerequisites:** Candidates must have a minimum of three years industry experience.

## Light Metal Reduction Technology

This is an advanced programme targeted at the international light metals industry. It is linked to the Postgraduate Certificate in Light Metals Reduction Technology and aims to extend skills in advanced design and research.

**Prerequisites:** Candidates must have some industry experience.

## Master of Operations Research

### Quick facts - MOR

Full-time: 1 year  
Part-time: 2 years  
Points: 120

This degree provides an opportunity for advanced study in Operations Research through supervised research and involves a thesis. You will negotiate a research topic with your supervisors and undertake relevant background reading before being admitted to the degree.

You need to have completed the requirements for the BA(Hons), BCom(Hons), BE or BE(Hons), BSc(Hons), or PGDipOR and passed the prerequisite courses.

## Doctor of Philosophy

### Quick facts - PhD

Full-time: 3-4 years  
Thesis

The Doctor of Philosophy (PhD) is a programme of extensive, advanced study and independent research that is carried out under qualified supervision. The results are presented in a thesis, which must be an original contribution to intellectual knowledge of the field and meet recognised international standards.

You need to have completed the requirements for the ME with Honours, BE or BE(Hons) with a minimum Second Class Honours First Division.

For information about research areas see the *2010 Postgraduate Opportunities in Engineering* available from [www.engineering.auckland.ac.nz](http://www.engineering.auckland.ac.nz)

## Contacts for further information

Departmental graduate advisers offer advice on potential supervisors and research subjects.

### Bioengineering

Dr Edmund Crampin  
[bioeng-postgrad-advisor@auckland.ac.nz](mailto:bioeng-postgrad-advisor@auckland.ac.nz)

### Chemical and Materials Engineering

Professor Wei Gao  
[postgrad-chemmats@auckland.ac.nz](mailto:postgrad-chemmats@auckland.ac.nz)

### Civil and Environmental Engineering

Dr Rolando Orense  
[postgrad-cee@auckland.ac.nz](mailto:postgrad-cee@auckland.ac.nz)

### Electrical and Computer Engineering

Dr Michael Neve  
Dr Partha Roop  
[postgrad@ece.auckland.ac.nz](mailto:postgrad@ece.auckland.ac.nz)

### Engineering Science

Dr Piaras Kelly  
[postgrad@esc.auckland.ac.nz](mailto:postgrad@esc.auckland.ac.nz)

### Mechanical Engineering

Associate Professor Simon Bickerton  
[mech-postgrad-advisor@auckland.ac.nz](mailto:mech-postgrad-advisor@auckland.ac.nz)

The Associate Dean Postgraduate is responsible for the development and oversight of policies and procedures for graduate programmes in the Faculty of Engineering.

### Associate Dean Postgraduate

Dr Naresh Singhal  
Email: [foe-postgrad-dean@auckland.ac.nz](mailto:foe-postgrad-dean@auckland.ac.nz)

For general postgraduate enquiries contact Natasha Kaan or Anna Dhadwal at the **Faculty of Engineering Postgraduate Office** Room 401, Engineering Student Centre, Level 4, 20 Symonds Street

Phone: +64 9 373 7599 ext 86726  
Email: [foe-postgrad-admin@auckland.ac.nz](mailto:foe-postgrad-admin@auckland.ac.nz)



# Money matters

The University of Auckland believes in investing in our postgraduate students – that is why we offer nearly 400 postgraduate scholarships to a total value of over \$18 million each year.

## Fees

The University of Auckland charges fees on the basis of your course enrolment rather than by programme. If you are undertaking full-time study in 2010 you will also pay approximately \$72 in building levies and \$350 for student services. Part-time students pay proportionally lower fees.

You can find an indication of your tuition fees, based on the annual tuition fees for 2009, at [www.auckland.ac.nz/fees](http://www.auckland.ac.nz/fees). Tuition fees for 2010 will be set at the end of 2009.

## Scholarships

The University of Auckland and Faculty of Engineering offer an expansive range of postgraduate scholarships and awards. In addition to these, you can access a comprehensive database of external scholarships to give you information about the widest range of funding providers.

The University of Auckland also offers a range of scholarships specifically to international students and maintains a database of other scholarships for which international students can apply.

For more information, including selection criteria, application forms and closing dates visit [www.auckland.ac.nz/scholarships](http://www.auckland.ac.nz/scholarships) or email [foe-scholarships@auckland.ac.nz](mailto:foe-scholarships@auckland.ac.nz)

## Student loans and allowances

The student allowance is a weekly payment to help with your living costs while in full-time study on an approved programme. It is available to New Zealand citizens and permanent residents who have held New Zealand residency for at least two years. To be eligible for a student loan, you must be a New Zealand citizen or have been granted permanent residence status. You must be studying full-time for a minimum of 12 weeks, or part-time for a minimum of 32 weeks per year, at an approved tertiary institution.

You may apply for tuition fees, course-related costs (ie, books, stationery and travel) and living costs (living costs and course-related costs are not available to part-time students).

Applications for loans should be made at least two months before study begins. Full information about loans and allowances is available by contacting StudyLink on 0800 88 9900 or visiting [www.studylink.govt.nz](http://www.studylink.govt.nz)

## Accommodation

As a postgraduate student, you need a living environment that allows you to focus on your studies, while enjoying all the social and recreational opportunities that the University and Auckland city have to offer. University-managed accommodation for postgraduates offers various comfortable, independent living options, with the additional security of staff support and a close-knit student community.

Comprehensive details of accommodation options, applications and fees are available at [www.auckland.ac.nz/accommodation](http://www.auckland.ac.nz/accommodation)

# Student services and support

When you embark on the challenge of postgraduate study, it is important to feel confident that you have the support you need to succeed. The University's extensive range of student services ensures that help is readily available; we can assist you with everything from academic skills programmes to career planning.

## The School of Graduate Studies

The School of Graduate Studies has overall responsibility for the development and oversight of policies and procedures for graduate programmes, for the promotion of graduate students and advocacy for graduate students. You can seek the information and advice by dropping in to the Graduate Centre in the East Wing of the ClockTower. The Doctoral Skills Programme is also coordinated by the School of Graduate Studies.

For more information visit [www.auckland.ac.nz/postgrad](http://www.auckland.ac.nz/postgrad)

## Postgraduate Careers Service

The University's Careers Centre is well-resourced and the largest of its kind in New Zealand. While you are doing postgraduate research at The University of Auckland (and for two years after you complete), you can access postgraduate careers services free of charge. To find out more visit [www.auckland.ac.nz/careers](http://www.auckland.ac.nz/careers)

## Learning support

The Student Learning Centre (SLC) runs regular postgraduate skills workshops. You can also request an individual consultation with an academically qualified and experienced tutor to discuss your personal learning needs. For details visit [www.slc.auckland.ac.nz](http://www.slc.auckland.ac.nz)

**For more information about student support visit [www.auckland.ac.nz/postgrad](http://www.auckland.ac.nz/postgrad)**

In addition to your lecturers, tutors and academic and personal support, there are many engineering networks to help you succeed, including the Engineering Postgraduate Society (EPS), Tuākana Engineering Programme for Māori and Pacific students and Women in Engineering (WEN). See the *2010 Faculty of Engineering Postgraduate Handbook* for more details.

# How to apply

## Applying for a non-doctoral programme

### Enquire

- Discuss your desired programme intention with the postgraduate adviser in the relevant department.
- Visit [www.engineering.auckland.ac.nz](http://www.engineering.auckland.ac.nz) or call 0800 61 62 63 for a *2010 Faculty of Engineering Postgraduate Handbook*.
- If you are an international student you can contact Auckland International for help with the application process.



### Apply for a place in a programme(s)

- Log on to [www.auckland.ac.nz/applynow](http://www.auckland.ac.nz/applynow) and complete the "Application for Admission" form.
- You will receive an acknowledgement letter asking you to provide specific certified documents (and in some cases complete other requirements) before your application can be assessed. The letter will also tell you how to access the University's online nDeva system to complete the next steps. If you do not have internet access, use one of the help labs on campus or obtain an application form from the ClockTower Call Centre - call 0800 61 62 63 (or +64 9 308 2386 if overseas).



### Offer

Your application will be assessed. If successful, an "offer of place in a programme" letter will be mailed to you. You can also check your application status online using your login and password.



### Accept

Accept (or decline) your offer of a place in a programme online.



### Enrol in your choice of courses

- Enrol in courses via nDeva using your login and password. For more information see the *2010 Faculty of Engineering Postgraduate Handbook* or contact the Postgraduate Adviser in the relevant department.
- Pay your tuition fees.

## Applying for a PhD

- Decide upon and clarify as much as possible, your area of research interest or potential research topic.
- Read the PhD Statute and Guidelines and ensure you meet the academic eligibility requirements for entry into the PhD programme. You must meet the research requirements and the English language requirements necessary to enter the programme.
- It is recommended that you discuss your proposed research with a potential main supervisor. You can find and contact a potential supervisor directly by visiting [www.engineering.auckland.ac.nz](http://www.engineering.auckland.ac.nz) or departmental graduate advisers can offer advice on who you should contact.
- Complete and submit an electronic "Expression of Interest" (EOI) form at [www.engineering.auckland.ac.nz](http://www.engineering.auckland.ac.nz). General information for the EOI can also be found there.
- Your EOI will be assessed. You will receive an email from the School of Graduate Studies advising the outcome. If accepted, you will be invited to apply for admission.
- Log on to [www.auckland.ac.nz/applynow](http://www.auckland.ac.nz/applynow) and complete the Application for Admission" form.
- Your application will be assessed. If successful, the School of Graduate Studies will send you an "offer of place" letter with conditions.
- Accept (or decline) your offer of place online.
- If you accept your offer of place, you will receive a Doctoral Programme Registration Pack from the School of Graduate Studies.
- The School of Graduate Studies will enrol you on arrival at the Graduate Centre.

## Dates to remember

### Closing dates for applications for admission in 2010\*

Master of Engineering Management	30 October 2009
All other Engineering postgraduate programmes	8 December 2009
Semester Two admission	1 May 2010
*Doctoral applications may be submitted at any time of the year.	

### Academic year 2010

Semester One	1 March to 28 June 2010
Semester Two	19 July to 15 November 2010

**Disclaimer:** Although every reasonable effort is made to ensure accuracy, the information in this document is provided as a general guide only for students and is subject to alteration. All students enrolling at The University of Auckland must consult its official document, the current Calendar of The University of Auckland, to ensure that they are aware of and comply with all regulations, requirements and policies.



**THE UNIVERSITY  
OF AUCKLAND**  
FACULTY OF ENGINEERING

### Contact

All enquiries – Faculty of Engineering Postgraduate Office, Engineering Student Centre, Level 4, 20 Symonds Street, Auckland, New Zealand

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Email: [foe-postgrad-admin@auckland.ac.nz](mailto:foe-postgrad-admin@auckland.ac.nz)  
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