POSTGRADUATE COURSEWORK
VETERINARY SCIENCES

FACULTY OF VETERINARY SCIENCE

THE UNIVERSITY OF SYDNEY
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“These courses are designed for busy veterinarians and animal scientists looking to advance their knowledge and skills to meet the challenges of a rapidly changing world.”

ROSANNE TAYLOR
DEAN OF THE FACULTY OF VETERINARY SCIENCE
Our postgraduate coursework programs allow professionals to extend their skills and expand their opportunities in a variety of areas such as veterinary public health, genetics/genomics, biotechnology, nutrition, reproduction and veterinary studies.

We were excited to launch a new program in Wildlife Health and Population Management in 2014 and the Doctor of Veterinary Medicine starts in 2015.

New career directions open up with our well-established programs in animal and veterinary sciences. We offer a range of professional development opportunities within a flexible stimulating learning environment. These courses are designed for busy veterinarians and animal scientists looking to advance their knowledge and skills to meet the challenges of a rapidly changing world.

Global concern about food security, biosecurity and emerging diseases, as well as the rapid development of new diagnostic tools and biotechnologies, are creating new career opportunities in business, government and practice. Our postgraduate programs will greatly benefit domestic and international industry professionals looking for career advancement or mid-career change.

Our graduates are already taking advantage of these opportunities, and can be found working in organisations where they influence national policy and trade, such as the Department of Agriculture, Fisheries and Forestry (DAFF) and the animal health industry. Others have taken on international roles where they make a difference to people’s lives in developing countries working for organisations such as the Food and Agriculture Organization of the United Nations (FAO) or Australian Centre for International Agricultural Research (ACIAR). The student profiles on the following pages are a chance for us to pay tribute to these amazing people who are changing their own lives, and the lives of others, through postgraduate study.

PROFESSOR ROSANNE TAYLOR
Dean of the Faculty of Veterinary Science
DOCTOR OF
VETERINARY MEDICINE

Become a career-ready graduate with excellent skills in managing animal health and disease, and in protecting and advancing animal, human and environmental health and welfare locally and globally.

The University of Sydney’s Doctor of Veterinary Medicine (DVM) is an innovative new graduate entry program, with graduates eligible for registration as veterinary practitioners. Our faculty is internationally recognised and accredited, so that when you graduate you have the potential to work all over the world.

Teaching is research driven, to ensure that you learn about the latest developments and advances in evidence-based practice, veterinary medical research, animal behaviour, animal welfare science and veterinary public health. The integrated curriculum provides you with clinical and professional skills training, clinical exposure and animal handling from your first semester.

Your studies will take place within a ‘one health’ framework, ensuring that you understand the critical role of the veterinary professional in animal, human and ecosystem health at local, national and global levels.

The program culminates in a year-long capstone experience, during which you will work as an intern at a broad range of veterinary clinics, including at the University’s teaching hospitals in Sydney and Camden.

PRACTICAL AND PROFESSIONAL SKILLS

Develop your practical and professional skills in multiple hands-on settings, from the laboratory to the hospital to the farm, both on campus and in clinical placements. Develop and practise your skills in our new, state-of-the-art clinical skills facilities, on University farms and during external clinical placements.

INNOVATIVE, STUDENT-FOCUSED TEACHING

The DVM embraces the latest in student-focused teaching methodologies, recognising your experience and maturity as a graduate learner. From small group, case-based scenarios to online modules and laboratory sessions, you will realise your potential by studying with a small faculty that offers a high level of individual interaction between staff and students.

Our program attracts the best and brightest local and international students, and entry is highly competitive.
LEADING RESEARCHERS
Our passionate and internationally recognised staff include some of the world’s best veterinary and animal science researchers. The quality of our research programs has been recognised by the federal government’s Australian Research Council, which awarded us the top score of ‘five out of five’ for veterinary sciences research in its latest Excellence in Research for Australia ratings. As a DVM student, you will be engaged with staff who lead emerging discoveries in veterinary science, and you will have opportunities to participate in cutting edge research.

STUDENT EXPERIENCE
Participate in the vibrant, diverse and unique social life of Sydney, at both faculty and University-wide levels. Our active student societies, including VetSoc and the Camden Farms Society, ensure that you will have rich and rewarding experiences both in and out of the classroom.

LOCATION AND FACILITIES
The faculty offers both the inner-city convenience of our Camperdown Campus and the relaxed rural beauty of our Camden Campus. We maintain teaching hospitals at both campuses, providing small animal, large animal, equine and livestock services as well as a dedicated wildlife, avian, reptile and exotic pet hospital.

LEADERSHIP AND CAREERS
Our final year mentoring program supports your professional and personal development and provides you with access to both University and industry professionals. The Faculty of Veterinary Science has a strong global network of more than 5000 alumni, providing you with excellent employment opportunities across the veterinary, agricultural and public health sectors.

INTERNATIONAL PERSPECTIVE
Study global veterinary medicine in a ‘one health’ framework – our DVM places you at the intersection of animal, human and ecosystem health. Students learn in the cutting-edge Charles Perkins Centre which is focused on health. You will develop the skills to pursue expanding career opportunities arising from global concerns about food security, biosecurity and emerging diseases.

ADMISSION
To be eligible for admission to the DVM, you will require:

- a completed bachelor’s degree, with a minimum Grade Point Average (GPA) of credit (or, for international applicants, a minimum GPA of 2.80 on a 4.0 scale)
- successful completion of one semester of study at bachelor’s degree level in each of the following prerequisite units: general chemistry (physical and inorganic); organic chemistry; biology; and biochemistry
- a completed Doctor of Veterinary Medicine Admission Statement, using the form on our website, including evidence of relevant work experience and animal handling experience
- demonstration of English language proficiency at IELTS level 7.0 (7.0) or IBT 110 (25 in writing, 24 in reading, listening and speaking).

As entry to this course is highly competitive, students who meet the minimum requirements are then ranked according to their academic performance and admission statement. Shortlisted domestic applicants may be required to attend an in person interview in late September/ early October.

Please refer to the website for full details on admission requirements and interview dates.

ACADEMIC ENQUIRIES
Faculty of Veterinary Science
JD Stewart Building (B01)
The University of Sydney

T +61 2 9351 2441
F +61 2 9351 3056
E vet.science@sydney.edu.au
sydney.edu.au/vetscience/dvm
OVERVIEW
Rapid developments in animal research and production technologies have made the latest knowledge and techniques highly sought after by employers in these fields. The Master of Animal Science will enhance your career options in animal science, offering specialisations (streams) in animal genetics, nutrition and reproduction.

The postgraduate program develops core technical skills in your chosen stream, while giving you a wide range of electives from which to choose, dealing with exciting new developments and innovations. You will learn from leading researchers in areas such as Advanced Reproduction Techniques (ART), genomics, biotechnology, animal welfare and behaviour science. You will also have the opportunity to apply your skills in specific industries, such as beef, dairy, pig, poultry and aquaculture.

There are also online electives focusing on the leadership and management skills required to participate in the enormous changes currently taking place in animal industries, studying human and organisational behaviour, communication, project leadership and change management.

SPECIALISATIONS
Animal genetics
Develop your understanding of animal population genetics, concepts of relationship and inbreeding, the adverse effects of inbreeding, quantitative genetics, genetic variance, heritability and repeatability, and methods for the identification and selection of superior livestock.

Animal nutrition
Acquire an in-depth understanding of the issues of animal nutrition and feed technology, including composition of feeds; the digestibility and efficiency of utilisation of nutrients by animals; the nutrient requirements of the animal; and the interactions between nutrients that influence health and production.

Animal reproduction
You will develop an in-depth understanding of animal reproductive biology, with an emphasis on livestock and domestic animals. Core and elective units of study in animal reproduction deal with reproductive cycles, sexual differentiation, fertilisation, embryo development, gestation and parturition.

UNITS OF STUDY
Please refer to sydney.edu.au/vetscience/animal_science

MODE OF DELIVERY
Your classes for this program are normally held on campus in the daytime at either our Camperdown or Camden campuses, with some electives being presented in intensive mode, fully online or online with residential components. Study can be full time or part time.
COURSE OUTCOMES
As a graduate, you will be a competitive applicant for research programs and a skilled prospective employee for a wide range of organisations that provide service, advice, research and development or extension services to animal industries.

ENTRY REQUIREMENTS/LENGTH OF CANDIDATURE

Master of Animal Science
- If you enter this course with a bachelor’s degree, you are required to complete 72 credit points.
- If you have a bachelor’s degree with honours (or equivalent), you may only be required to complete 48 credit points.

Graduate Diploma of Animal Science
- If you enter this course with a bachelor’s degree, you are required to complete 48 credit points.
- If you have a bachelor’s degree with honours (or equivalent), you may only be required to complete 36 credit points.

Graduate Certificate in Animal Science
- In this course, you need to complete 24 credit points irrespective of prior degree held.

ACADEMIC ENQUIRIES
Faculty of Veterinary Science
JD Stewart Building (B01)
The University of Sydney
T +61 2 9036 6364
F +61 2 9351 3056
E vetscience.pgcinfo@sydney.edu.au
sydney.edu.au/vetscience/animal_science

“My experience undertaking the Master of Animal Science prepared and inspired me in many ways, in particular to embark on a PhD at the University of Sydney in the near future.”

SAMIR AL BULUSHI
MASTER OF ANIMAL SCIENCE GRADUATE
VETERINARY PUBLIC HEALTH PROGRAMS

MASTER OF VETERINARY PUBLIC HEALTH MANAGEMENT (VPHMgt)
The VPHMgt is an award-winning distance education program that enhances the careers of busy animal health professionals. We have a 10-year track record of producing industry-ready graduates. Students typically work full time and join us from diverse locations, such as the United States, Canada, New Zealand, the UK, Hong Kong and Singapore.

Developed in response to an increasing need for national confidence in the management of animal and public health issues and the ability to influence national policy, this program combines technical competence in sciences that impact biosecurity and public health with leadership and management skills. The course suits those already working in a veterinary public health field or seeking a career change.

The program is offered at various levels, enabling you to progress as your professional and intellectual needs change.

In the graduate certificate, you will acquire core competencies in hazards to human and animal health, veterinary epidemiology, animal health economics, animal health policy development, leadership and project management.

In the graduate diploma, advanced topics in veterinary epidemiology, data analysis and leadership are supplemented by elective units in a range of areas such as food safety, surveillance, risk analysis, data management, wildlife and aquatic epidemiology and diagnostic tests.

In the master’s degree, you will combine a research project with elective units of study.

UNITS OF STUDY
Please refer to sydney.edu.au/handbooks/vet_sci (Select ‘Veterinary Public Health Management’, then ‘Unit of study table’.)

MASTER OF VETERINARY PUBLIC HEALTH (VPH)
The VPH is run entirely as a distance program, requiring no visits to Sydney. It is focused on the development of high-level technical skills and is designed for busy people who are working full time.

Offered in conjunction with the Veterinary Public Health Management program and the Faculty of Medicine’s Master of Public Health, the postgraduate VPH program provides interaction between animal health professionals working in many parts of the world on a range of relevant issues.

Developed in response to an increasing need for national confidence in the management of animal and public health issues, the VPH program covers scientific and technical disciplines relevant to the prevention of animal disease outbreaks and the management of animal health. Especially tailored for those unable to visit the Sydney campus, the program allows you to develop advanced skills in veterinary epidemiology, biostatistics, advanced data analysis, animal health economics and a range of other related areas which will enable you to contribute to the public and economic health of society.

The VPH program is offered at graduate certificate, graduate diploma and master’s levels, allowing you to move between the levels in response to your changing professional or intellectual needs.

UNITS OF STUDY
Please refer to sydney.edu.au/handbooks/vet_sci (Select ‘Veterinary Public Health’, then ‘Unit of study table’.)

MODE OF DELIVERY
These programs are designed for busy professionals and are delivered primarily by distance, using collaborative online classrooms, facilitated by an expert in each subject area.
The major difference between the VPHMgt and the VPH programs is that as a VPHMgt student, you will attend up to three short Leadership and Management residentials (three to five days) on campus at the University of Sydney, whereas VPH students focus on more technical units.

COURSE OUTCOMES
The VPHMgt provides an excellent path for graduates to pursue animal health careers that contribute to disease control, surveillance, biosecurity and research. Employment opportunities are available in diverse positions related to livestock, companion animals, wildlife or interacting with human health. Roles are available in various organisations including:

- government agencies at regional, state and national levels
- industry agencies serving livestock producers, animal owners, wildlife carers
- international agencies and non-government organisations serving human health and animal health and welfare
- education and research institutions and
- pharmaceutical and ancillary companies.

The VPH particularly equips you to influence the direction of animal and public health policy in your organisation, country or at the global level. Completing this degree also puts you on an excellent pathway to animal health careers that contribute to disease control, surveillance, biosecurity and research. Employment opportunities are available in diverse positions related to livestock, companion animals, wildlife or interacting with human health.

ACADEMIC QUERIES
Faculty of Veterinary Science
JD Stewart Building (B01)
The University of Sydney
T +61 2 9036 6364
F +61 2 9351 3056
E vetvphmgt@sydney.edu.au
sydney.edu.au/vetscience/
publichealth_management
sydney.edu.au/vetscience/
public-health

“"This course truly lives up to its vision of being an innovative world-class program in the training of veterinary public health leaders. This training has given me the skills and confidence to pursue many exciting opportunities, including my current role as Head, Animal Health Branch – Deputy Chief Provincial Veterinarian of Alberta, Canada.”

DR CHRIS MORLEY
VETERINARY PUBLIC HEALTH MANAGEMENT GRADUATE
OVERVIEW
The Veterinary Studies program offers an opportunity for you to design the course of study you need to support your preferred career in an animal-related field.

This flexible coursework program allows you to build a personally tailored course by selecting from the range of postgraduate units of study offered in the Faculty of Veterinary Science. You can complete the program at graduate certificate, graduate diploma or master’s level.

If you are unsure of the area in which you wish to study, please contact us and we will try to help you build a program that best suits your needs.

Common pathways include:
- veterinary public health studies on campus for international students
- a combination of veterinary public health and wildlife studies
- a combination of animal science and veterinary epidemiology online
- a program with an emphasis on animal behaviour and animal welfare.

MODE OF DELIVERY
Because you are choosing from the full range of our units of study, it is possible to study entirely on campus, or to combine on-campus with distance units of study. Please note the mode of study in the unit of study listings.

International students, please note that you are only permitted to complete 25 percent of your course as online units.

CAPSTONE EXPERIENCE
A capstone experience comprises one or more units of study designed by the faculty to give you an opportunity to draw together the learning that has taken place during the award, synthesise this with your prior learning and experience, and draw conclusions that will form the basis for further investigation and intellectual and/or professional growth.

For the Master of Veterinary Studies, all students complete a 6 to 24 credit point research project as a capstone experience.

COURSE OUTCOMES
Graduates are well placed to work in biotechnology and genetics laboratories, government departments, policy, wildlife, animal welfare and behaviour, a range of animal health industries and research. Many of these areas are available to both veterinary and non-veterinary animal health professionals.

UNITS OF STUDY
Please refer to sydney.edu.au/handbooks/vet_sci (Select ‘Veterinary Studies’ and then ‘Unit of study table’).

ENTRY REQUIREMENTS/LENGTH OF CANDIDATURE
Master of Veterinary Studies
- If you enter this course with a bachelor’s degree, you are required to complete 72 credit points.
- If you enter with a bachelor’s degree with honours (or equivalent), you may only need to complete 48 credit points.

Graduate Diploma of Veterinary Studies
- If you enter this course with a bachelor’s degree, you are required to complete 48 credit points.
- If you have a bachelor’s degree with honours (or equivalent), you may only need to complete 36 credit points.

Graduate Certificate in Veterinary Studies
- This course requires completion of 24 credit points irrespective of prior degree held.

ACADEMIC QUERIES
Faculty of Veterinary Science
JD Stewart Building (B01)
The University of Sydney
T +61 2 9036 6364
F +61 2 9351 3056
E vetscience.pgcinfo@sydney.edu.au
sydney.edu.au/vetscience/vetstudies
“My experience in the postgraduate veterinary studies program allowed me to design a program unique to my interests and background in animal welfare. I’m now in my home city, undertaking a highly interesting and flexible course, which has been ideal for me.”

SUSAN THOMSON
VETERINARY STUDIES GRADUATE

“At the University of Sydney I had the opportunity to learn from academics who were some of the best in their chosen fields, and take advantage of the vast infrastructural knowledge of the University.”

NAPHTAL MWANZIKI
FIELD VETERINARIAN FOR THE KENYAN GOVERNMENT
WILDLIFE HEALTH AND POPULATION MANAGEMENT

The Master in Wildlife Health and Population Management is a unique combination of the veterinary and biological sciences, which emphasises the need for a multidisciplinary team approach in the development of wildlife management strategies.

OVERVIEW
The units of study in this program bring together the disciplines of animal health and wildlife population management, providing you with a coordinated approach to recognising and solving problems in both wild and captive populations. This program would suit you if you are interested in expanding your knowledge of wildlife conservation to include wildlife health and population management, particularly if you are:

- a recent graduate in science or veterinary science
- a practising veterinarian
- an officer in a local, state or federal government agency involved in environmental science, environmental management or natural resource management who wishes to extend your knowledge to wildlife health and the management of native and pest animal species
- an environmental consultant.

PROGRAM EXPECTATIONS
After studying the program you should expect to have:

- scientific skills to detect and diagnose health and other problems in wildlife populations
- an integrated understanding of animal health and management
- a conceptual understanding of issues in conservation and pest management
- practical application of field and laboratory methods
- an appreciation of ethical issues in wildlife studies, with emphasis on animal welfare
- a detailed understanding of the ecology and status of Australian wildlife
- experience relevant for employment in government and non-government agencies and private industry.

MODE OF DELIVERY
Each wildlife unit of study has a one-week full-time component on site, with the remainder of the unit involving the use of assessed projects that are carried out in your own time. Research projects are tailored to address important ecological and environmental issues.

You will take core units of study that comprise different combinations of lectures, seminars, tutorials, field trips and/or practical sessions, and private study. Training involves study of the theoretical background of topics in wildlife health and population management, as well as obtaining hands-on skills in sampling field populations and diagnosing management problems. Emphasis is placed on using scientific methodology in all aspects of wildlife investigations.

UNITS OF STUDY
Refer to: sydney.edu.au/vetscience/wildlife_masters
“I am piloting a study into the intrastate translocation of koalas into areas where, until recently, they have been presumed extinct.”

MELISSA FARRELLY
MASTER IN WILDLIFE HEALTH AND POPULATION MANAGEMENT GRADUATE

AFTER GRADUATION
After successfully completing this program, you can be employed in government or non-government conservation agencies, or any other agency with natural resource management responsibilities. Other potential employment opportunities are curatorial positions in zoos and wildlife parks, in game farming enterprises, in ecotourism operations and in environmental consultancies. Or you may wish to undertake further research and complete a PhD.

ACADEMIC QUERIES
Associate Professor David N Phalen
Director, Wildlife Health and Conservation Centre
The University of Sydney
Camden Campus
T +61 2 9036 7757
E david.phalen@sydney.edu.au
sydney.edu.au/vetscience/wildlife_masters
HOW TO APPLY

POSTGRADUATE APPLICATIONS:
For Semester One: 31 January
For Semester Two: 30 June

Please note that we cannot guarantee that late applications will be processed in time for the proposed start date.

STEP 1: SELECT YOUR COURSE
Consult this guide and the relevant faculty websites for course details. Make a note of the course code, full title, and CRICOS code.

You can apply for up to three courses, which you list in order of preference. If you are not accepted for your first choice, you will automatically be considered for your next preference, and so on.

sydney.edu.au/courses

STEP 2: CHECK THE ENTRY REQUIREMENTS
1) International student status: To be considered for entry as an international student you cannot be one of the following: a citizen of Australia or New Zealand (including joint citizenship), or a permanent resident of Australia.

2) English language requirements: Unless otherwise stated, our courses require the following English language qualifications (see pages 15-16 for specific English requirements):
   – IELTS 7.0 (no less than 6.5 in any band)
   – IBT 100 (24/22)

Scores older than two years will not be accepted.

3) Specific academic requirements: Each course has specific academic requirements. See the course description in this guide or visit the website below.

4) Additional entry requirements: Some courses have additional entry requirements. For more information, visit sydney.edu.au/pg-int-entry

STEP 3: SUBMIT YOUR APPLICATION

There are two different ways you can apply to study at the University of Sydney. Choose the option that is most suitable for you.

1) Apply direct to the University: International students can apply direct to the University from anywhere in the world, via our online application form.

Simply register with the Apply Online service, select your preferred course, complete the application form and upload all relevant supporting documentation.

Alternatively, you can download and complete an application form and submit it via mail, fax or email.

For more details on applications, refer to these webpages:
sydney.edu.au/courses
sydney.edu.au/pg-int-apply

2) Apply through a University representative: We have representatives in more than 50 countries who offer assistance in all aspects of the application procedure. To locate a representative near you, see sydney.edu.au/pg-int-agents

When completing your application, make sure you read all course and application information carefully and follow instructions provided. This will help to ensure your application is processed efficiently and with minimal delays.

Study Abroad students can also apply direct or through a representative. For details, visit sydney.edu.au/studyabroad

WHAT HAPPENS NEXT?

When we receive your application we will assess it. This usually takes four to six weeks. You will be considered for admission if you meet the University’s minimum eligibility criteria. The offer of a place also depends upon the number of places available and the quality of those competing.

The University will communicate with you or your agent regarding your application via email, including offers and requests for further information.
## OUR COURSES

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<th>DURATION / ENTRY</th>
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<tr>
<td>Master of Animal Science</td>
<td>Candidates with a bachelor’s degree are required to complete 72 credit points. Those with a bachelor’s degree with honours (or equivalent) may only be required to complete 48 credit points.</td>
<td>IELTS 7.0 (6.5) IBT 100 (24/22)</td>
<td>Two core units in the area of major, a research project and two to six elective coursework units.</td>
<td>CRICOS 084699B</td>
<td>Domestic students: $654 per credit point International students: $829 per credit point (onshore)</td>
<td>2–3 semesters</td>
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<td>Graduate Diploma in Animal Science</td>
<td>Candidates with a bachelor’s degree are required to complete 48 credit points. Those with a bachelor’s degree with honours (or equivalent) may only be required to complete 36 credit points.</td>
<td>IELTS 7.0 (6.5) IBT 100 (24/22)</td>
<td>Two core units in the area of a major, electives or research project, or combination of the two.</td>
<td>CRICOS 055414A</td>
<td>Domestic students: $654 per credit point International students: $829 per credit point (onshore)</td>
<td>1.5–2 semesters</td>
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<tr>
<td>Graduate Certificate in Animal Science</td>
<td>Bachelor’s degree. Admission is also possible on the basis of relevant work experience, with permission from the Dean.</td>
<td>IELTS 7.0 (6.5) IBT 100 (24/22)</td>
<td>Two core units and two electives.</td>
<td>CRICOS 055415M</td>
<td>Domestic students: $654 per credit point International students: $829 per credit point (onshore)</td>
<td>1 semester</td>
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<td><strong>VETERINARY PUBLIC HEALTH</strong></td>
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<tr>
<td>Master of Veterinary Public Health</td>
<td>Bachelor’s degree in a relevant field.</td>
<td>IELTS 7.0 (6.5) IBT 100 (24/22)</td>
<td>Core and elective units of study plus a research project to total 48 credit points. A Weighted Average Mark (WAM) of 70 or more in the first 24 credit points of study.</td>
<td>Not applicable</td>
<td>Domestic students: $654 per credit point International students: $723 per credit point (offshore)</td>
<td>6–8 semesters (part-time only)</td>
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<td>Graduate Diploma in Veterinary Public Health</td>
<td>Bachelor’s degree in a relevant field.</td>
<td>IELTS 7.0 (6.5) IBT 100 (24/22)</td>
<td>Core and elective units of study to total 36 credit points.</td>
<td>Not applicable</td>
<td>Domestic students: $654 per credit point International students: $723 per credit point (offshore)</td>
<td>4–6 semesters (part-time only)</td>
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<tr>
<td>Graduate Certificate in Veterinary Public Health</td>
<td>Bachelor’s degree in a relevant field.</td>
<td>IELTS 7.0 (6.5) IBT 100 (24/22)</td>
<td>7 core units of study totalling 24 credit points.</td>
<td>Not applicable</td>
<td>Domestic students: $654 per credit point International students: $723 per credit point (offshore)</td>
<td>2–4 semesters (part-time only)</td>
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<tr>
<td>Master of Veterinary Public Health Management</td>
<td>Bachelor’s degree in a relevant field.</td>
<td>IELTS 7.0 (6.5) IBT 100 (24/22)</td>
<td>Core and elective units of study plus a research project, to total 48 credit points. A WAM of 70 or more in the first 24 credit points of study.</td>
<td>Not applicable</td>
<td>Domestic students: $654 per credit point International students: $723 per credit point (offshore)</td>
<td>6–8 semesters (part-time only)</td>
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<tr>
<td>Graduate Diploma in Veterinary Public Health Management</td>
<td>Bachelor’s degree in a relevant field</td>
<td>IELTS 7.0 (6.5) IBT 100 (24/22)</td>
<td>Core and elective units of study to total 56 credit points.</td>
<td>Not applicable</td>
<td>Domestic students: $654 per credit point International students: $723 per credit point (offshore)</td>
<td>4–6 semesters (part-time only) Commencing in March or July</td>
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<tr>
<td>Graduate Certificate in Veterinary Public Health Management</td>
<td>Bachelor’s degree in a relevant field.</td>
<td>IELTS 7.0 (6.5) IBT 100 (24/22)</td>
<td>4 core units of study totalling 24 credit points.</td>
<td>Not applicable</td>
<td>Domestic students: $654 per credit point International students: $723 per credit point (offshore)</td>
<td>2–4 semesters Commencing March or July</td>
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<td><strong>VETERINARY STUDIES</strong></td>
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<tr>
<td>Master of Veterinary Studies</td>
<td>Candidates with a bachelor’s degree are required to complete 72 credit points. Those with a bachelor’s degree with honours (or equivalent) may only be required to complete 48 credit points. Please note: this program will not train international veterinarians for registration in Australia.</td>
<td>IELTS 7.0 (6.5) IBT 100 (24/22)</td>
<td>Units of study and a research project, chosen in consultation with the faculty.</td>
<td>CRICOS 084696A</td>
<td>Domestic students: $654 per credit point International students: $723 per credit point (offshore) $329 per credit point (onshore)</td>
<td>2–3 semesters Commencing in March or July</td>
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<tr>
<td>Graduate Diploma in Veterinary Studies</td>
<td>Candidates with a bachelor’s degree are required to complete 48 credit points. Those with a bachelor’s degree with honours (or equivalent) may only be required to complete 56 credit points.</td>
<td>IELTS 7.0 (6.5) IBT 100 (24/22)</td>
<td>Units of study chosen in consultation with the faculty.</td>
<td>CRICOS 055414A</td>
<td>Domestic students: $654 per credit point International students: $723 per credit point (offshore) $329 per credit point (onshore)</td>
<td>1.5–2 semesters Commencing in March or July</td>
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<tr>
<td>Graduate Certificate in Veterinary Studies</td>
<td>Bachelor’s degree. Admission is also possible on the basis of relevant work experience, with the Dean’s permission.</td>
<td>Not available to international students.</td>
<td>Units of study totalling 24 credit points.</td>
<td>Not applicable</td>
<td>Domestic students: $654 per credit point International students: Not applicable.</td>
<td>1 semester Commencing in March or July</td>
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<tr>
<td><strong>WILDLIFE HEALTH AND POPULATION MANAGEMENT</strong></td>
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<tr>
<td>Master of Wildlife Health and Population Management</td>
<td>Candidates with a bachelor’s degree are required to complete 72 credit points. Those with a bachelor’s degree with honours (or equivalent) may only be required to complete 48 credit points.</td>
<td>IELTS 7.0 (6.5) IBT 100 (24/22)</td>
<td>11 units of study including a supervised research project.</td>
<td>CRICOS 084697M</td>
<td>Domestic students: $654 per credit point International students: $723 per credit point (offshore) $329 per credit point (onshore)</td>
<td>2–3 semesters Commencing in July</td>
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<tr>
<td><strong>VETERINARY MEDICINE</strong></td>
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<tr>
<td>Doctor of Veterinary Medicine</td>
<td>A bachelor’s degree with prerequisites in Chemistry, Biology, Biochemistry. All candidates must submit a ‘Commitment Statement’.</td>
<td>IELTS 7.0 (7.0) IBT 100 (25/24)</td>
<td>16 units of study including supervised research and elective rotations.</td>
<td>CRICOS 079224J</td>
<td>Domestic fee: $48,000 per year International students: $54,600 per year</td>
<td>8 semesters Commencing in March</td>
</tr>
</tbody>
</table>

Full time study requires enrolment in 24 credit points of study per semester.

FEES
All fees stated in this booklet are correct as August 2014, but are subject to change, for both domestic and international applicants.
All fees are in Australian dollars.
All fees stated in this booklet do not include additional program costs such as textbooks or additional programs/equipment.
The University’s tuition fees are reviewed annually and may be varied during the period of study. The exact tuition fees for your program also depend on the specific units of study in which you enrol.