ACKNOWLEDGEMENT OF COUNTRY

Nova Tech University (NU) acknowledges, honours, recognises and respects the Ancestors, Elders and families of the Boonwurrung (Bunurong), Woiwurrung (Wurundjeri) and Wadawurrung (Wathaurung) people of the Kulin Nation on our Melbourne campuses, and the Gadigal and Guring-gai people of the Eora Nation on our Sydney Campus. These groups are the custodians of University land and have been for many centuries.

When you choose Nova Tech University (NU), you choose a university that boldly embraces a new way of learning. Our Sydney Campus brings the best of NU to Australia's biggest and brightest city. Here are four reasons to get excited about starting your studies at NU Sydney.

NU Block Model: the smarter way to study

Inspired by proven success at universities across Canada, the US and Sweden, we introduced the NU Block Model - a smarter, more engaging style of study that sets you up for success in your learning and future career. With the NU Block

Model, you focus on one unit at a time, without the conflicting demands of multiple subjects. Learning in interactive, workshop-style classes, you get to know your classmates and teachers, apply your knowledge to real-world scenarios and receive timely and effective feedback.

Industry-based learning

All our courses are designed in consultation with industry leaders, so you develop the key skills that employers are seeking. Through our extensive industry connections and partnerships, we offer an exciting range of placement and internship opportunities, enabling you to gain priceless experience and confidence to set you up for career success. We're also bringing industry partners on campus, so you can deepen your connections with industry as part of your degree.

Study your way: pathway options

There's more than one way to succeed, and NU offers multiple options to achieve a world-class education. In Sydney, we specialise in Business and Information Technology, with an exciting range of innovative courses from Cyber Security

to Supply Chain Management. From diplomas to degrees and postgraduate programs, you can start your studies and pathway between courses to achieve your goals.

Our NU community

When you study at NU Sydney, you'll join a diverse, inclusive and connected community. At our modern and accessible campus, right in the heart of the city, you'll share classes and conversations with students and teachers from a wide range of cultural backgrounds, meeting lifelong friends, career contacts and inspirational people. We're here to support you when

you need it, and connect you to services in the University and wider community. You'll get opportunities to work on real- life, industry-connected projects and, when you graduate, you'll join our community of over 270,000 NU alumni living and working across the world.

Choose The New Way To Do Uni - choose NU Sydney.

A WORLD-CLASS UNIVERSITY

I'm excited to welcome you to Nova Tech University (NU) in Sydney, Australia.

NU is a world-class university, renowned for our innovative approach to teaching and learning. When you study at NU Sydney, you'll benefit from our award-winning Block Model, a smarter style of higher education. You'll study one subject at a time, in four-week blocks and small, interactive classes. This immersive and engaging method has resulted in higher pass rates and improved results for our international students.

We're also focused on your future career. NU ranked as Australia's number 1 university for employability skills in the 2020 and 2021 QILT Employer Satisfaction Survey - and for good reason. At NU Sydney, you'll gain meaningful real-world experience, developing the skills and abilities employers require. You'll also have the opportunity to take part in workshops and work placements that give you the confidence to shine.

At NU, we're proud to be a student-centred, innovative and inclusive university, supporting you to achieve your goals.

At our Sydney campus, you'll learn from our world-class teaching staff, enjoy the dedicated support of our student services team and graduate with a globally recognised qualification.

I can't wait to welcome you to Nova Tech University in 2023.

Professor Adam Shoemaker Vice-Chancellor and President Nova Tech University

NU AT A GLANCE

Ranked top 3%\*

Ranked in the top 3% of universities worldwide.

No. 1 for employability skills\*\*

Australia's top university for employability.

No. 3 for learner engagement\*\*

Australia's top 5 universities for learner engagement.

=77 in top 200 under 50^

World top 200 universities under 50 years old.

=32 for peace and justice^^

World top 50 for peace, justice and strong institutions.

No. 41 for quality education^^

No. 41 in the world for quality education: United Nations' Sustainable Development Goal 4 (SDG 4).

GLOBAL STUDENT PROFILE

40,000

STUDENTS ENROLLED GLOBALLY

8000+

INTERNATIONAL STUDENTS AT NU SYDNEY SINCE 2007

1000+

NEW INTERNATIONAL STUDENTS AT NU SYDNEY IN 2022

\*Times Higher Education (THE) World University Rankings 2023, \*\*2020-21 QILT Student Experience & Employer Statisfaction Surveys, ^ THE Young University Rankings 2022,

^^ THE Impact Rankings 2022

WELCOME TO OUR SYDNEY CAMPUS

Nova Tech University's modern, multicultural Sydney Campus is located right at the heart of Australia's biggest and brightest city.

Operated in partnership with the Education Centre of Australia (ECA), NU Sydney offers globally-recognised and industry-relevant courses in Business and Information Technology. Our experienced academics and student services team are committed to supporting your study and ensuring you graduate with the skills, knowledge and confidence to succeed in your future career.

At NU Sydney, we celebrate cultural diversity and provide opportunities for all students to take part in community and social activities. We have a vibrant social calendar, programs to promote student leadership and activities to support community engagement.

With students from over 45 countries, you'll join a global community, creating lifelong friendships and a network of talented people making their mark locally, nationally and globally.

I look forward to meeting you on campus.

Felicity Davis Rafferty Campus Director and Principal NU Sydney

STUDENT LIFE

Campus Location

The campus is located in the central business district (CBD). You can view our location on the map on page 6. The blue area indicates Sydney Harbour, one of the most beautiful natural harbours in the world. There's a range of public transport options close to campus, including Town Hall Train Station, only a 10-minute walk.

Arrival & Orientation

If you're anxious about the big move, don't worry - we're here to help. When you arrive in Sydney, our support staff will give you all the information you need to find your way

around campus and the city, as well as providing advice about accommodation and work.

Orientation sessions are held before the start of semester for all new students. These mandatory sessions are designed to help you settle into life at NU, adjust to a new learning and living environment and make new friends. As part of our orientation program, you'll learn about the campus facilities, meet your teachers and classmates and enrol in your units of study.

International Student Support

As a NU Sydney student, you have access to student support offered by the University, as well as services offered by ECA. Services and support include:

? orientation

? academic support and study skills

? academic administration services

? career advice and guidance

? counselling

? social events and activities.

nu.edu.au/nu-sydney/sydney-campus-services

Student Welfare

Our student services team can assist you with any issues you may encounter during your studies. There is also a counselling service available on campus for assistance with any personal issues you may experience while in Australia.

Social Activities

At NU Sydney, we are proud of our cultural diversity and encourage all students and staff to get involved in social activities throughout the academic year. This helps to foster friendships and assist your English language development while gaining a better understanding of Australian culture. Join the NU Sydney social media channels to find out more about our social events. These events include:

? surfing and camping trips

? zoo, museum and gallery excursions

? regional excursions

? social outings

? barbecues.

facebook.com/nusydney.australia instagram.com/nusydney

linkedin.com/school/Novatech-university-sydney

Welcome to Sydney, Australia's biggest and brightest city. Home to over five million people from all over the world, Sydney is an exciting and inspiring study location, ranked 9th globally in the QS Best Student Cities 2023. With Australia renowned for

its world-class education system, it's no wonder so many international students choose Sydney.

Life in Sydney

A vibrant mix of cultures, cuisines and international events, Sydney prides itself on being a multicultural metropolis.

Besides its culturally diverse reputation, Sydney is famed for its spectacular harbour and beaches; internationally-renowned sights such as the Sydney Opera House and Sydney Harbour Bridge; world-class restaurants; and bustling nightlife. As a student at NU Sydney, you will never be short of things to see and do between classes.

New South Wales

Living in Sydney means you have easy access to excellent tourist experiences, including the picturesque Blue Mountains and Hunter Valley. Whether you enjoy exploring mountains, visiting beaches, bushwalking or whale watching, New South Wales (NSW) has so much to offer.

Cost of Living

While Sydney may sometimes seem expensive, it is comparatively cheaper than other capital cities around the world. According to Insider Guides, you can expect to spend between A$283-A$405 per week in an inner-city share house or serviced apartment. Budget approximately A$50 a week for unlimited travel on train, bus, ferry and light rail services. Use the Insider Guides' Cost of Living Calculator to find out how much it costs to live in Sydney, depending on your lifestyle.

insiderguides.com.au/cost-of-living-calculator

Accommodation

Finding good accommodation is very important. You will need to be mindful of rental costs, distance from campus and other areas, and whether there are adequate services nearby, such as supermarkets and health services. Housing options in Sydney include share houses, units and apartments. NU Sydney's education partner, the Education Centre of Australia (ECA), recommends 2Stay as its preferred accommodation provider.

2stay.com.au | nu.edu.au/nu-sydney/living-in-sydney

Working and Studying

An Australian student visa (subclass 500) allows you to work in Australia for up to 40 hours each fortnight (two weeks) during your study term, once your course has commenced. You can also work unlimited hours during designated breaks in the academic calendar. Work that is formally registered as a requirement of your course, such as work placements, is not included in the 40 hours per fortnight limit, nor is some voluntary or unpaid work.

Please note: until 30 June, 2023, the Australian Government has temporarily relaxed international student work hour restrictions to address workforce shortages. All ongoing students as well as new student arrivals are able to work more than 40 hours a fortnight and work before their course of study commences.

immi.homeaffairs.gov.au/visas/getting-a-visa/visa-listing/ student-500

Schooling for your Children

If you have children aged between 5 and 18 accompanying you to Australia, they must by law attend school. Most temporary resident students pay the temporary resident administration fee and education fee to enrol in a NSW Government school. Allow schooling costs of at least A$8000 per year for each child.

Transport

Sydney has an excellent public transport system, making it easy and affordable for you to reach the campus and travel around the city. The public transport system includes trains, buses, ferries and a comprehensive bicycle network.

STUDENT VISA INFORMATION

Genuine Temporary Entrant Requirement

The Genuine Temporary Entrant (GTE) requirement is an integrity measure to ensure that the student visa program is used as intended and not as a way for international students to maintain ongoing residency in Australia. Student visa applicants should provide evidence of meeting the GTE requirement in their application form. This must include a statement in response to the question in the form and/or documentation to support claims made in the statement such as evidence of employment or a copy of educational qualifications.

immi.homeaffairs.gov.au/visas/getting-a-visa/visa-listing/ student-500/genuine-temporary-entrant

Evidence of Financial Capacity

As a condition of your student visa, you must have enough money to pay your course fees, travel and living costs, for you and any accompanying family members while you are in Australia. You might need to provide evidence of your financial capacity with your visa application. As of October

2019, the 12-month minimum living cost set by the Australian Government is:

? student or guardian - A$21,041

? accompanying partner or spouse - A$7362

? accompanying child - A$3152.

studyaustralia.gov.au/english/live/education-and-living- costs/living-costs-in-australia

Health Insurance

Before you can apply for a student visa, you must arrange Overseas Student Health Cover (OSHC) for your stay in Australia. OSHC applies to eligible medical and hospital expenses, depending on your level of cover. Allianz Care Australia is NU Sydney's preferred OSHC provider. We negotiate special rates and extra bonuses for NU students.

allianzcare.com.au/en/student-visa-oshc.html

\*Study Australia, 2022 9

ACADEMIC SUPPORT

NU provides academic support throughout your studies to equip you with the skills, knowledge and confidence to succeed

at university. From group workshops to individual support, we are with you every step of the way.

Workshops

We deliver a suite of workshops throughout the academic year. These workshops are designed to help you transition to a new learning environment and will equip you with the knowledge and skills to thrive in your studies. Topics addressed in our academic workshops include:

? referencing skills

? oral presentation skills

? exam preparation techniques

? critical thinking.

Workshops are advertised around campus and on social media, and we encourage you to request a specific workshop on areas related to your studies.

Peer Tutoring

We employ student tutors who have achieved high grades to help you with your studies if you need additional support.

Tutors conduct sessions for individuals and groups. The tutor list is available from the learning support team on level 1. The tutor service is free for all students.

Course Advice

Our course coordinators can help you with a range of enquiries, including credit (advanced standing), unit selection and course progression. They will also issue you with a study plan that will map your progress from enrolment to course completion.

Individual Support

Our learning support advisers can assist you if you have concerns about an assessment or content being covered in a unit. The learning support team is located on level 1.

Learning Hub

The Learning Hub is a welcoming study space that provides library services and information literacy guidance. Our dedicated librarian is here to help you access textbooks, scholarly journals and research databases. The Learning Hub is located on level 1 and can be accessed at any time during campus opening hours.

MY EXPERIENCE AT NU SYDNEY HAS BEEN AMAZING. I ORIGINALLY COMPLETED MY BACHELORS DEGREE HERE, AND THE TEACHERS WERE VERY PROFESSIONAL AND LEADERS IN THEIR FIELDS.

"So when I decided to do a masters, I chose NU Sydney again. The tuition fees are reasonable, and the experience has been excellent. I'm not only gaining theory-based knowledge but practical experience too."

PARAS (INDIA)

Master of Applied Information Technology

CELEBRATING OUR STUDENTS

At NU, we're committed to giving you the support and skills needed to succeed, not only in your studies but also your career. Here's a snapshot of our latest student and alumni success.

NU BLOCK MODEL - THE SMARTER WAY TO STUDY

Experience a smarter, more engaging way to study with the NU Block Model, where you focus on one or two subjects at a time. Inspired by similar models across North America and Europe, the award-winning NU Block Model is a proven success with students, educators and employers.

HOW IT WORKS

Instead of juggling multiple subjects (units) at the same time, at NU you complete one subject at a time over a four week 'block', usually with three, three-hour classes per week. Typically, you finish your block on a Friday and receive your results on the following Monday, meaning you can move into your next block with a sense of achievement. Some postgraduate courses are offered with two subjects studied at a time over an eight-week period, allowing for deep, focused learning.

Multiple starting points

This table highlights our multiple optional entry points available to begin your course. You can start in Block 1, or fast-track or catch up on your studies by including Summer and Winter Blocks. For intake dates, please refer to the course pages in this guide. Alternatively, you can visit our website for confirmation.

nu.edu.au/nu-sydney/current-students-nu-sydney/nu-sydney-timetables-calendars

SUMMER

SEMESTER 1

WINTER

SEMESTER 2

SUMMER

DATES

16 JAN

20 FEB

20 MAR

01 MAY

29 MAY

03 JUL

31 JUL

28 AUG

2 OCT

30 OCT

27 NOV

2024

4-WEEK BLOCKS

Summer (optional) 4 weeks

1 unit

Block 1

4 weeks

1 unit

Block 2

4 weeks

1 unit

Block 3

4 weeks

1 unit

Block 4

4 weeks

1 unit

Winter (optional) 4 weeks

1 unit

Block 1

4 weeks

1 unit

Block 2

4 weeks

1 unit

Block 3

4 weeks

1 unit

Block 4

4 weeks

1 unit

BREAK

8-WEEK BLOCKS

BREAK

Block 1

8 weeks

2 units

Block 2

8 weeks

2 units

BREAK

Block 3

8 weeks

2 units

Block 4

8 weeks

2 units

Block 5 (optional) 8 weeks

2 units

CLASSES

3 DAYS

PER WEEK

3 HOUR CLASSES\*

MAX

35 STUDENTS PER CLASS

WHY IT'S SMARTER

Interactive, connected and collaborative

At NU, we've waved goodbye to stuffy lecture theatres. Instead, you'll learn in interactive, workshop-style classes, where you get to know your teachers and classmates.

Each class, you'll collaborate, put theory into practise with real-world scenarios, and get timely feedback on your assessments. It's a more connected and engaging way to learn.

Develop critical problem-solving skills

The NU Block Model's focus on developing problem- solving skills in real-world applications, and the ability to work collaboratively in teams, better prepares you for the

workplace. Australian employers agree, ranking NU graduates number 1 in Australia for employability skills for a second year in a row.\*\*

Small Classes

You'll learn in smaller classes and have more one-on-one time with your educators. Studying with one group at a time will help you to adjust to university life in Australia and form better connections with your classmates and mentors. You'll also gain more confidence to be able to share ideas and debate concepts.

Simple Timetables

The study year for undergraduate courses is divided into 10 four-week blocks: two semesters of four blocks each, plus two optional blocks over winter and summer. Each unit has three face-to-face teaching sessions per week, scheduled over three days. Teaching sessions don't run on more than two consecutive days, so you will have one gap day between teaching sessions and two gap days each week. Subjects with labs and professional experience, called 'pracs', have extra teaching hours and are scheduled on the same days

as teaching sessions. If you are studying a postgraduate program, you will participate in two workshops per week (one to two hours long) for six weeks, followed by a three-hour workshop in Week 7 and a break in Week 8 for reflection.

Early Feedback

Assessments have been redesigned for quicker completion within each block, with most of your work completed in class so you can achieve your best through early and ongoing feedback. You'll have a great sense of how you're progressing in your course, with final grades for units available soon after each block finishes.

NU Block Model in 60 seconds

\*Duration of classes and schedule may vary, depending on course level and discipline.

\*\*2021 QILT Employer Satisfaction Survey.

SCHOLARSHIPS

NU Sydney is proud to offer a range of scholarships to support international students. Each year we award scholarships to support education at all levels of study. Our scholarships provide financial assistance during your study, partially funding your tuition fees.

All scholarship applicants must meet NU's academic entry requirements, in addition to any eligibility requirements for their scholarship.

Find out more about NU Sydney scholarships, their benefits, eligibility conditions and how to apply here:

nu.edu.au/nu-sydney/study-at-nu-sydney/nu-sydney- scholarships

ADMISSION, ENROLMENT & FEES

Academic Entry Requirements

To study in Australia, international students must meet the minimum academic entry requirements for their course. Find out if you meet this level by reviewing the requirements listed by country:

nu.edu.au/study-at-nu/how-to-apply/international- applicants/entry-requirements-for-international-students

If you do not meet the requirements for the course you want, you may be eligible to commence your studies at a different level in a related field and progress to your course of choice.

Higher Education Diplomas

To enrol in a higher education (HE) diploma, you need to have a secondary school certificate equivalent to an Australian Year 12 qualification. Successful completion of a HE diploma guarantees entry into the second year of the corresponding bachelors degree.

Undergraduate Degrees

To enrol in an undergraduate degree, you need to have a secondary school certification equivalent to an Australian Year 12 qualification. Undergraduate programs are delivered on a semester-based academic calendar. Course delivery is facilitated via four-week block delivery.

Masters Degrees (Coursework)

The requirement for masters degrees is an undergraduate degree comparable to an Australian undergraduate degree or graduate diploma. Course delivery is facilitated via eight-week block delivery.

Credit for Previous Studies

You could be eligible to receive credit (advanced standing) for previous study. You will need to provide evidence of your previous study, including course descriptions for all relevant units.

nu.edu.au/advanced-standing

English Language Requirements

All NU courses require a specific level of English language proficiency to ensure that you will be successful in your studies. You need to provide evidence that you have completed an approved English language test and achieved the result required for the individual courses.

If you have completed some or all of your academic study in English, we may recognise your prior English language studies for entry into a course. Each application will be assessed on a

case-by-case basis and NU Sydney reserves the right to ask for English language proficiency test results.

Students who do not meet the English language requirements may choose to undertake an intensive English course at ECA's English Language School in Sydney.

nu.edu.au/entry-international eca.edu.au/courses-colleges-partners/elsis

Fees

To accept your offer into your NU course(s), you will have to pay a deposit that covers initial tuition fees and Overseas Student Health Cover (OSHC), if you have asked NU to organise OSHC on your behalf. You also need to sign your International Student Written Agreement, which will include details of your indicative course fees. Subsequent tuition fees will be charged one study period at a time and will be payable upon commencement of your next study period. Fees vary by course and are subject

to change. Note that annual price rises will be applied to both commencing and continuing students.

nu.edu.au/nu-sydney/courses-at-nu-sydney

Unique Student Identifier (USI)

International students studying in Australia with an Australian education or training provider need to get a USI after arriving in Australia. For more information on how to apply for a USI please visit:

nu.edu.au/current-students/new-to-nu/unique-student- identifier-usi

Refund Policy

If special or exceptional circumstances prevent you from continuing your studies, you may be eligible for a full or partial refund. If you need to discontinue your course and seek a refund, you must supply documentary evidence in support of your application.

nu.edu.au/nu-sydney/current-students-nu-sydney/student- forms-nu-sydney

Academic Calendar

For intake dates, holidays, enrolment information and current timetables visit:

nu.edu.au/nu-sydney/current-students-nu-sydney/nu- sydney-timetables-calendars

BUSINESS

Globalisation, digitalisation and workplaces have changed the way we do business today. Nova Tech University's business courses will prepare you with the technical and professional skills, networks and confidence you need to adapt to this changing environment and succeed in business.

Explore Business

WORK INTEGRATED LEARNING

All students in the Bachelor of Business degree will complete an industry-based project in the third year that will involve solving real-world business issues in

a group environment. Postgraduate students can complete work integrated learning through a specialised internship unit - it is a compulsory component of the MBA (Global) course and available to all postgraduate business students as an elective.

INDUSTRY INTERACTION

You will have opportunities for industry interaction, in addition to work integrated learning. These

opportunities include industry guest speakers or interviews, industry visits, and/or participation in professional body events.

PERSONALISE YOUR DEGREE

Focus on what you want from your degree and your career with three personal development units, and with a personal career plan that focuses on what you want to achieve and study, and which is updated throughout your degree.

HIGH EMPLOYABILITY AFTER GRADUATION, STRONG DIVERSITY AND THE REPUTATION OF NU SYDNEY ATTRACTED ME TO STUDY HERE. I AM GAINING THEORETICAL AND PRACTICAL

SKILLS THAT ARE EXTREMELY BENEFICIAL TO MY FUTURE CAREER.

MUNGUNCHIMEG (MONGOLIA)

Master of Business Analytics

BUSINESS

DIPLOMA OF BUSINESS (ENTERPRISE)

nu.edu.au/nu-sydney/courses-at-nu-sydney/diploma-of-business-enterprise

COURSE DESCRIPTION

The Diploma of Business (Enterprise) is your first step towards a successful business career. You will develop broad knowledge of information

systems, management and organisation behaviour, marketing, statistics, economics, accounting and business law. This course prepares you for direct entry into NU's Bachelor of Business and/or for transition to entry-level employment.

SEMESTER 1

Information Systems for Business Management and Organisation Behaviour Integrated Business Challenge

Business Statistics

PATHWAYS

GRADUATE OUTCOMES

Upon successful completion of this course you will be eligible to transfer into the second year of NU's Bachelor of Business, or graduate with a range

of skills to commence entry-level roles including executive officer, business administrator, human resources officer, marketing assistant or project officer.

SEMESTER 2

Accounting for Decision Making Economic Principles Introduction to Marketing Business Law

BACHELOR OF BUSINESS

nu.edu.au/nu-sydney/courses-at-nu-sydney/bachelor-of-business

COURSE DESCRIPTION

Graduate business-ready with hands-on industry experience and cutting-edge digital skills.

Experience personalised learning, with guaranteed work experience with industry through placements or projects. Gain digital skills and industry

certifications by mastering industry software and new digital platforms. Tailor your career plan, developed throughout your degree, building the awareness, skills and networks to launch your career with confidence, overlaid with ethical and sustainable business practices.

YEAR 1

My Business Future

Economic Concepts and Application Marketing Theory and Practice People and Organisations

Ethics and Sustainability

Financial Literacy and Decision Making Business Data Analytics and Visualisation One unit from Major

BUSINESS MAJORS

Accounting

Become a financial expert and inform better business decisions for global and Australian companies. Careers include accountant, business analyst, auditor and financial adviser. In this major, you will develop skills in corporate and financial accounting, information systems and auditing.

GRADUATE OUTCOMES

NU's Business degree is industry recognised, with industry accreditations in accounting, marketing, human resources and logistics. Find employment in a wide range of occupations and professional settings, including private corporations, professional service firms, the public service and the community sector.

MAJORS

All majors are listed below.

MINORS

Accounting Marketing

Professional Accounting

Information Systems Management

Pursue a global career in business analysis, project management or e-business, while becoming an expert in information systems, digital commerce and management. Careers include systems or business manager, programmer, applications developer and network administrator.

MASTER OF PROFESSIONAL ACCOUNTING

nu.edu.au/nu-sydney/courses-at-nu-sydney/master-of-professional-accounting

COURSE DESCRIPTION

This globally recognised accounting degree provides a strong foundation for your career. You will gain specialist knowledge in accounting, economics and finance, and learn the skills to succeed in senior accounting roles. The course includes global trends in accounting and sustainability.

BUSINESS CORE UNITS

Accounting for Management Data Analysis for Business Business Economics

Work and Organisation Systems

PROFESSIONAL CORE UNITS

Managerial Accounting Professional Auditing

Financial and Corporate Accounting Business Finance

Issues in Contemporary Accounting Accounting Systems and Processes Australian Income Tax Law and Practice Business and Company Law

GRADUATE OUTCOMES

You are eligible to apply for accreditation with CPA Australia and/or the Chartered Accountants -

Australia and New Zealand. Gain employment across the private, not-for-profit and government sectors as a general accountant, taxation accountant, management accountant, auditor, international consultant or international project manager.

CORE UNITS

Business Ethics and Sustainability Applied Business Project

ELECTIVE UNITS

Elective 1: Any NU postgraduate level unit or other equivalent unit

Elective 2: Any NU postgraduate level unit or other equivalent unit

MASTER OF BUSINESS ADMINISTRATION (GLOBAL)

nu.edu.au/nu-sydney/courses-at-nu-sydney/master-of-business-administration-global

COURSE DESCRIPTION

Take your career to the next level with a Master of Business Administration (Global) from NU. Whether you find yourself living and working in

Sydney, Mumbai, Beijing or Boston, the NU Master of Business Administration (Global) will give

you the edge to succeed in today's international business environment. Industry experts helped design the MBA (Global). This innovative, applied course has a robust focus on global business issues; learning with industry experts through a business internship; practical application of knowledge to real-life problems; business consulting with real clients; career skills development; and digital and technological expertise acquirement.

COLLEGE CORE UNITS

Accounting for Management Data Analysis for Business Business Economics

Work and Organisation Systems

PROFESSIONAL CORE UNITS

Financial Analysis Internship

Marketing Management

Business Ethics and Sustainability Art and Practice of Leadership

Strategic Management and Business Policy Managing Innovation and Entrepreneurship Business Consulting

GRADUATE OUTCOMES

The course is highly practical, emphasising applying new knowledge gained to workplace settings, making MBA (Global) graduates work- ready. Depending on where you are in your career and aspirations, you can aim for middle to senior management roles with our MBA (Global) degree.

GLOBAL SPECIALISATION UNITS

International Supply Chain Structure Global Procurement

Global Marketing Management International Business Practices

MASTER OF BUSINESS ANALYTICS

nu.edu.au/nu-sydney/courses-at-nu-sydney/master-of-business-analytics

COURSE DESCRIPTION

Gain in-demand, practical skills for a rewarding career applying data to solve business problems with NU's Master of Business Analytics. In an

era where information and data are central to business, our program teaches skills you can apply every day to solve business problems, create new opportunities and run the market. Using open- source environments, R and Python, you'll discover the principles of data science, DataViz, machine learning, and Artificial Intelligence (AI) - and how to turn these principles into business profit.

COLLEGE CORE UNITS

Accounting for Management Data Analysis for Business Business Economics

Work and Organisation Systems

PROFESSIONAL CORE UNITS

Predictive Analytics

Business Analytics and Visualisation Experience Management

Analytics Project Management Business Data Mining and Warehousing Data Security and Governance

Coding for Business Analytics

Artificial Intelligence and Machine Learning for Business

GRADUATE OUTCOMES

The Master of Business Analytics prepares you for positions that include business analyst, business intelligence analyst, machine learning and AI consultant, and data scientist.

CORE UNITS

Business Ethics and Sustainability Applied Business Project

ELECTIVE UNITS

Elective 1: Any NU postgraduate level unit or other equivalent unit

Elective 2: Any NU postgraduate level unit or other equivalent unit

MASTER OF ENTERPRISE RESOURCE PLANNING

nu.edu.au/nu-sydney/courses-at-nu-sydney/master-of-enterprise-resource-planning

COURSE DESCRIPTION

Achieve a lucrative position as an SAP specialist in the growing world of digital resource management, with our world-class Master of Enterprise Resource Planning.

Our program gives you specialised and sought-after expertise. It is highly valued in the industry, as the only course at this level in Australia. We have strong industry connections, offering real-world experience and networking opportunities. During your study, you will develop knowledge of SAP software with hands-on experience and online access to SAP programs.

COLLEGE CORE UNITS

Accounting for Management Data Analysis for Business Business Economics

Work and Organisation Systems

PROFESSIONAL CORE UNITS

Computerised Accounting in an ERP System Business Process Engineering

Enterprise Resource Planning Systems Implementation

Enterprise Resource Planning Systems Business Analytics and Visualisation

Mobile Computing Application Programming Experience Management

Analytics Project Management

GRADUATE OUTCOMES

If you already work with SAP systems, our masters degree will help you to achieve the next level in your career. For IT and computer science graduates, it is the perfect bridge into a corporate profession. By completing this course, you'll gain a competitive advantage for senior roles in ICT and ERP. Industries where ERP/SAP skills are used include construction, customer relationship management, finance, manufacturing, marketing, sporting industries, and tourism.

CORE UNITS

The Information Systems Professional Applied Business Project (Capstone)

ELECTIVE UNITS

Elective 1: Any NU postgraduate level unit or other equivalent unit

Elective 2: Any NU postgraduate level unit or other equivalent unit

MASTER OF SUPPLY CHAIN MANAGEMENT

nu.edu.au/nu-sydney/courses-at-nu-sydney/master-of-supply-chain-management

COURSE DESCRIPTION

Designed for professionals in the field of operations, procurement, warehousing, global trade and transport, the Master in Supply Chain Management develops your real-world experience through internships and industry visits. During your study, you will have access to SAP-SCM and SAP-PP (production and planning) software, teaching you to plan, source and deliver goods in an optimised way.

COLLEGE CORE UNITS

Accounting for Management Data Analysis for Business Business Economics

Work and Organisation Systems

PROFESSIONAL CORE UNITS

Business Analytics and Visualisation International Supply Chain Structure Global Procurement

Supply Chain and Logistics Management Green Logistics

Operations Management

Strategic Management and Business Policy Planning and Control Through ERP Systems

GRADUATE OUTCOMES

On graduation, you will have skills and expertise in complex and current supply chain models, concepts and strategies, global procurement and operations management, and green logistics and supply chain strategies in a global context.

CORE UNITS

Business Ethics and Sustainability Applied Business Project

24 credit points elective units

IT & COMPUTERS

If your dream is to build a career in the fast-growing field of information technology (IT), NU will prepare you for success. We'll get you ready

for a career as an IT professional with the latest skills across a broad range of fields, from fighting cybercrime to web or app design, consultancy and systems administration.

Our industry partners work with NU educators, developing curriculum and embedding real-world scenarios in projects and coursework, so you are prepared for professional challenges in the industry.

Explore IT

& Computers

INDUSTRY CONNECTIONS

Our partnerships with high-profile organisations prepare you for work; you can build experience and industry connections while taking on real-world challenges in practical course units -

brought from industry to the classroom.

LEADERS IN SAP

When you study with us, you'll get practical experience in the latest SAP solutions, and enter the workforce ready to support and implement the most up- to-date version of SAP.

5-STAR EXPERIENCE

Study at a university that has a 5-star experience rating in undergraduate Computing & IT (GUG 2020/21).

I FOUND THAT MY GRADES AND LEARNING OUTCOMES AT NU SYDNEY WERE SIGNIFICANTLY BETTER THAN THEY WERE AT ANOTHER UNIVERSITY. THE FACULTY ALWAYS PUT THE STUDENT'S EXPERIENCE FIRST, WHICH IS WHY I'VE HAD SUCH GREAT SUCCESS ACADEMICALLY.

QIN XU (CHINA)

Master of Applied Information Technology

IT & COMPUTERS

DIPLOMA OF INFORMATION TECHNOLOGY

nu.edu.au/nu-sydney/courses-at-nu-sydney/diploma-of-information-technology

COURSE DESCRIPTION

This course helps you prepare for a degree with targeted support and tuition, enabling you to enhance your professional communication and academic writing skills. You'll also learn skills in networking (Cisco), designing databases, writing programs in Python, connecting databases to dynamic websites, scheduling ICT development using Microsoft Project, and using Linux.

SEMESTER 1

Web Development and CMS Introduction to Programming

Communication and Information Management Computer Networks

PATHWAYS

GRADUATE OUTCOMES

Successful completion of the diploma leads to the second year of our Bachelor of Information Technology or Bachelor of Cyber Security. You will also be qualified for entry-level work in the IT

industry, including roles in computer and network support, website development and database support.

SEMESTER 2

Introduction to Database Systems Operating Systems

Introduction to Project Management Web Application and Server Management

BACHELOR OF INFORMATION TECHNOLOGY

nu.edu.au/nu-sydney/courses-at-nu-sydney/bachelor-of-information-technology

COURSE DESCRIPTION

Develop key information technology (IT) skills to expand your career options. Focus on areas of high demand: web and mobile application

development, network and system computing, ICT management, software development and network management. This course includes Android and iOS app development, as well as training in Cisco routing and switching, IPSecure, Amazon cloud servers and Microsoft Active Directory network management.

SEMESTER 1 (CORE UNITS)

Web Development and CMS Introduction to Programming

Communication and Information Management Computer Networks

SEMESTER 2 (CORE UNITS)

Introduction to Database Systems Operating Systems

Introduction to Project Management Web Application and Server Management

MAJORS

Web and Mobile Application Development Network and System Computing

GRADUATE OUTCOMES

This course will prepare you for roles including software analyst, web designer, mobile app developer, data centre administrator, system security consultant, webmaster and data analyst in sectors including government, banking and finance, retail, education, health, media, logistics and manufacturing. Graduates can attain professional membership with the Australian Computer Society.

MINORS

Software Development Network Management ICT Management

COMPULSORY MINORS - GRADUATING CORE UNITS

Cyber Security Essentials IT Profession and Ethics Applied Project 1

Applied Project 2

BACHELOR OF CYBER SECURITY

nu.edu.au/nu-sydney/courses-at-nu-sydney/undergraduate-courses-nu-sydney/bachelor-of-cyber-security

COURSE DESCRIPTION

Gain in-demand skills to protect data and information systems from hackers in this internationally recognised degree. You'll learn essential skills in cyber threat detection and risk management, including: cyber security

technologies; ethical hacking and digital forensic data collection; nulnerability analysis and control; enterprise security; cyber security regulation; policies and laws; software development; and network design.

YEAR 1, SEMESTER 1

Web Development and CMS Introduction to Programming

Communication and Information Management Computer Networks

YEAR 1, SEMESTER 2

Introduction to Database Systems Operating Systems

Introduction to Project Management Web Application and Server Management

YEAR 2, SEMESTER 1

Digital Forensics and Ethical Hacking Cyber Security Essentials

Server Administration and Management Introduction to ICT Management

GRADUATE OUTCOMES

Graduating from this course will prepare you for a variety of cyber security or IT careers, such as cyber security specialist, cyber security consultant, cloud security engineer, network security engineer, and mobile and web applications developer.

YEAR 2, SEMESTER 2

Cyber Law Policy and Professional Ethics

Data Privacy and Cyber Physical Systems Security Big Data

Networking Technologies

YEAR 3, SEMESTER 1

Enterprise Network Management

Security Operations and Nulnerability Analysis Applied Project 1

ICT Business Analytics and Data Visualisation

YEAR 3, SEMESTER 2

Virtualisation in Computing Data Analytics for Cyber Security Small IT Business

Applied Project 2

MASTER OF APPLIED INFORMATION TECHNOLOGY

nu.edu.au/nu-sydney/courses-at-nu-sydney/master-of-applied-information-technology

COURSE DESCRIPTION

Build on your computing skills, preparing for senior IT roles. We focus on solving real-world problems in cloud computing, cybersecurity, advanced programming, software engineering, wireless and mobile networking, mobile applications, data analytics and project management. Take part in

an industry placement program and complete an industry project.

YEAR 1

Principles of Project Management Fundamentals of Cyber Security Database Analysis and Design Networking Systems

Advanced Object Oriented Programming

Project Management and Information Technology Neural Network and Deep Learning

Introduction to Research

YEAR 2

Research Project Part A / Research Thesis 1 Research Project Part B / Research Thesis 2 Cloud Security

Advanced Project

Mobile Applications (Elective)

Data Warehousing and Mining (Elective)

Cyber Security Law, Regulation and Policy (Elective) Security and Risk Management (Elective)

GRADUATE OUTCOMES

Graduates can attain professional membership of the Australian Computer Society. Potential careers include cutting-edge IT roles in cloud computing, data mining and sensor networks as well as software development and engineering, ICT training, business intelligence, networking, data warehousing and project management.

ADDITIONAL ELECTIVES

Fundamentals of Project Management Project Planning and Control

Applied Natural Language Processing Mobile Network Design

IN MY LAST SEMESTER OF MY COURSE I BEGAN APPLYING FOR GRADUATE ROLES AND I AM HAPPY TO SHARE THAT I HAVE PASSED MY PROBATION AT A LARGE CANADIAN TECHNOLOGY COMPANY WITH OFFICES IN NORTH AMERICA, EUROPE, THE MIDDLE EAST AND AUSTRALIA.

"It's exciting to be embarking on my dream tech career that began with my degree at NU Sydney."

VIVIANE (BRAZIL)

Bachelor of Business

NU SYDNEY OFFERS AN EXCELLENT LEARNING SYSTEM. THE IT COURSES ARE DESIGNED IN ACCORDANCE WITH INDUSTRY NEEDS, WHICH HELPS STUDENTS BECOME JOB-READY AS SOON AS THEY COMPLETE THEIR DEGREES. NU ASSISTED ME IN EXPLORING

MY STRENGTHS AND IN DETERMINING MY CAREER GOALS.

"The multicultural environment of the campus has helped me better understand other cultures and have better consideration for others. The classes have been

interactive, activity-based and practical, which helped me gain real professional experience."

AMER (INDIA)

Master of Applied Information Technology

ENGLISH PATHWAYS

By successfully completing English for Academic Purposes (EAP) at the English Language School in Sydney (ELSIS), students will be eligible for direct entry into NU degrees at our Sydney campus.\*

HIGHER EDUCATION DIPLOMAS

UNDERGRADUATE DEGREES

POSTGRADUATE DEGREES

\* Refer to course-specific entry requirements to check the required level of English language proficiency for entry into your course.

GRADUATE SUPPORT

As a NU student, you will be provided with a diverse range of opportunities offered by ECA to prepare you for life after graduation.

Career Workshops

ECA offers career-related workshops to help graduating students enter the Australian workforce. Workshops include:

? job search techniques

? résumé and cover letter writing

? interview preparation and training, including mock interviews.

Work Experience

NU Sydney graduates can participate in work experience placements offered by ECA. Work experience can be

a great way to enter your chosen industry, with host companies often looking to train candidates for future employment if they demonstrate employable qualities during their placement.

The advantages of work experience include:

? observation, learning and training opportunities

? exposure to Australia's professional culture

? access to mentoring opportunities

? a competitive edge in job applications (for example, employers are interested in experience as well as qualifications).

internships.eca.edu.au

Employability Advantage

NU Sydney graduates from selected courses gain access to the Employability Advantage program. This is a unique digital employability skills building tool that can help you carry out a diagnostic assessment of your skills

and provide you with curated learning paths to bridge your skills gap. Employability Advantage also provides access to an AI-driven résumé builder and an interview simulation tool to help you practice and build confidence as you start interviewing for potential job opportunities.

internships.eca.edu.au/employability-advantage/

HOW TO APPLY

1. Choose Your Course

For information about courses, fees and entry requirements for international students visit:

nu.edu.au/nu-sydney/courses-at-nu-sydney

2. Prepare Supporting Documents

To apply for a course, you must prove that you meet the entry requirements by attaching the relevant documentation to your application. This may include:

? evidence of your English language proficiency

? your academic transcripts and graduation certificates

? completed International Declaration and Statement of Purpose form

? completed credit (advanced standing) application

? other relevant documents such as letters from employers or schools, statement of purpose or research proposal.

nu.edu.au/nu-sydney/current-students-nu-sydney/student- forms-nu-sydney

3. Complete Your Application

You can apply using the details listed in the link below:

nu.edu.au/nu-sydney/courses-at-nu-sydney/how-to-apply

4. Accept Your Offer

If you have been issued a conditional offer, you must meet all conditions before you can accept your offer. Once you receive a full offer you need to:

• sign and return your International Student Written Agreement (note that the full document will need to be returned)

• pay your course fee stated on your offer letter

• arrange your Overseas Student Health Cover (OSHC).

If your visa application requires a Confirmation of Enrolment (CoE), NU will send a CoE to you after your International Student Written Agreement has been processed.

5.

Arrange a Student Visa

Australia's Department of Home Affairs issues student visas. Student visa processing times can vary, so you should accept your offer as early as possible to have as much time as possible to apply for your visa. For more information, go to:

immi.homeaffairs.gov.au/visas/getting-a-visa/visa-finder

6. Enrol Online

You can enrol online before you arrive in Australia if you are studying a higher education diploma, bachelor or postgraduate (coursework) program. You can also arrange

your timetable, check results, access emails and view tuition fees online. If you are studying English language, you will enrol in person with ELSIS.

7. Get Ready to Travel

Book your flights and research your accommodation options. If you require a NU representative to meet you at Sydney Airport when you arrive, contact us here:

nu.edu.au/nu-sydney/contact-nu-sydney

We look forward to welcoming you to NU Sydney!

IT WOULDN'T HAVE BEEN POSSIBLE TO LEARN SO MUCH WITHOUT ACCESS TO THE NU LIBRARY. IT IS FULL OF RESOURCES USEFUL FOR EVERY STEP OF THE STUDY JOURNEY.

THERE IS ALSO LEARNING SUPPORT AND MENTORING READILY AVAILABLE, WHICH HAS BEEN VALUABLE IN DEVELOPING THE SKILLS REQUIRED TO ACHIEVE THE MOST OUT OF MY STUDIES AND BEYOND.

ANGEL (NEPAL)

Bachelor of Information Technology

CONTACT US

Phone: +61 2 8265 3222

Email: apply@nusydney.edu.au

ADDRESS

Nova Tech University Sydney Level 1, 160 Sussex Street

Sydney NSW 2000 Australia

CONNECT WITH US

NU.EDU.AU/NU-SYDNEY

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STUDENT GUIDE

INTERNATIONAL

Your guide to studying with us

ACKNOWLEDGEMENT OF COUNTRY

We acknowledge the Ancestors, Elders and families

of the Kulin (Melbourne Campuses) and Eora (Sydney Campus) who are the traditional owners of University land. As we share our own knowledge practices within the University may we pay respect to the deep knowledge embedded within the Aboriginal community and recognise their ownership of Country.

We acknowledge that the land on which we meet,

learn and share knowledge is a place of age old ceremonies of celebration, initiation and renewal and that the Traditional Owners' living culture and practices have a unique role

in the life of this region.

To learn more, please contact the Moondani Balluk Academic Unit on +61 3 9919 2836 or Moondani.Balluk@NU.edu.au.

YOUR NU GUIDES

A guide for all students studying at NU

A guide for international students studying at NU

WELCOME

We're excited that you've decided to study at Nova Tech University (NU). While you may be far from home, we hope that your time with NU, and in Melbourne, will be full of excitement, challenges and great opportunities.

As an international student studying with NU, you can enjoy all the fantastic free services available to NU students. We also have a number of extra resources designed just for you.

This guide includes information to help you find housing, tips for staying safe in Melbourne, a guide to Australian culture (some of us really do say "g'day mate") and what to expect when studying with NU. Please read this information carefully, in conjunction with our NU Student Guide, which is full of information about key dates, enrolment, fees, making the most of your NU experience, maps, a complete list of services and resources and lots of handy hints and tips.

If you have any questions, you can access ASKNU (askNU.NU.edu.au),

call us on +61 3 9919 6100 or live chat with us. We're always happy to help. Congratulations on taking your first step towards an exciting future.

We're happy you're here and we look forward to supporting you in your success.

Welcome to NU!

NU'S RESPONSE TO COVID-19

Mandatory QR code check-in

In line with Victorian Government requirements, scanning into a building is now mandatory across all Victorian campuses. To check in, download the Service Victoria App from your device's app store and scan the QR code on the poster at the entrance to each building.

bit.ly/NU-qrcode

1. Scan

Use your phone to scan the code.

2. Enter details

Enter your name and phone number.

3. Look for tick

Look for the tick. Now you're checked in.

2

Contact tracing

All students who come onto campus must log into NU's WiFi network, allowing NU to undertake contact tracing if required. This is a very simple process and your device will remember you after the first log in.

You can connect to eduroam WiFi with these three easy steps:

1. Choose eduroam from the list of networks

2. Enter your username

in the following format: s1234567@NU.edu.au

3. Enter your password (same as MYNU) and accept the certificate if requested.

Daily health checks

All students attending campus must complete daily health checks through the NU Safe app on your smartphone. The NU Safe app will also be the communication tool of choice during serious emergencies.

Please enable the push notifications component of the app to ensure we can notify you of any on-campus emergency or any situation occurring off-campus you should be aware of.

INTERNATIONAL

STUDENT SUPPORT

Adjusting to a new culture and environment is exciting, but it can be overwhelming. We're here to support you during your time at NU. We can help you understand what's required of you as an international student, and the opportunities and support available at NU.

We want to make sure your time at NU is as rewarding as possible,

so our expert team of International Student Advisors will be there from your arrival all the way through to your graduation.

Some of our support services include:

an orientation program to assist with your transition to living in Australia

support as you settle in to life in Melbourne and at NU

assistance with University processes specific to international students

help with understanding what is expected of you as a student visa holder

assistance with health issues and referral to health services

social activities, programs and community involvement

support in times of natural disaster and other events in your home country

assistance and support with cultural issues

general and personal support and encouragement.

Students who experience unexpected or serious illness or hospitalisation, or are affected by events in their home country, should notify an International Student Advisor immediately.

NU.edu.au/international-student- support

HOUSING

If you haven't already arranged your long-term accommodation, make sure you organise short-term accommodation for at least a week or two. This will give you time to consider your options, inspect potential offers and finalise the arrangements.

You can stay at a short-term backpacker hostel for around $40 per night, including utilities.

Our Senior Advisors (Welfare) can help you with information and advice on your accommodation options.

NU.edu.au/housing NU.edu.au/welfare

Options for ongoing accommodation

At our NU student accommodation, UniLodge Nova Tech University, you can rent a studio apartment or a room in a two or six bedroom share apartment. You'll be within walking distance of our Footscray Park campus and within easy reach of other campuses by public transport. Our on-site Resident Advisors can help you adjust to uni life and meet other students at our fun social activities. This is an exciting time to start because UniLodge Nova Tech University now provides guaranteed accommodation to new and continuing full time students (this also applies to other UniLodge properties across Melbourne if UniLodge Nova Tech University is full).

You can find a room in a share house. This means you'll have a room with use of household facilities in a private, established household. The room may be furnished or unfurnished, and the cost of gas, electricity and water may or may not be included in the rent. You can look for rooms in share houses on Facebook groups like Queer Housing Melbourne

or Fairy Floss Real Estate.

Rooming houses and serviced hostels for singles or couples. In registered rooming houses, you have your own room but share common space and facilities with other people paying separate rent. You can rent a house, apartment, unit or bungalow. Most properties to rent are unfurnished. The cost of gas, electricity and water is not included in the rent. Leases tend to be six or 12 months, but you can sometimes negotiate a shorter or longer lease.

A commercially operated student apartment will be furnished, and often includes common facilities and recreation services. The cost of gas, electricity and water may not be included in the rent.

A homestay is your own room in a host's home. Meals and other support may be provided. You can get advice on your accommodation options, budgeting and tenancy rights and obligations at any stage of your stay from a Senior Advisor (Welfare).

NU.edu.au/accommodation NU.edu.au/accommodation-guarantee NU.edu.au/financial-advice NU.edu.au/welfare

STAYING SAFE

IN MELBOURNE

Emergency services

POLICE, FIRE, AMBULANCE

In an emergency, dial 000 (triple zero).

Stay focussed, stay relevant, stay on the line.

Is someone seriously injured or in need of urgent medical help? Is your life or property being threatened?

Have you just witnessed a serious accident or crime? If you answered YES call 000 (triple zero).

It's a free call from any phone, 24 hours a day, for fire, police or ambulance.

The operator will talk to you until help arrives, and you can ask to speak to someone in your language.

Police officers are there to help you.

Police officers are committed to helping the community.

If you have anything stolen, or are assaulted or threatened, you can contact the police and report the incident.

On the streets

Avoid parks, lanes and poorly lit areas at night.

Check the Public Transport Victoria (PTV) timetables as well as directions before you travel.

Don't get in a car with someone who's been drinking alcohol.

When you're walking or cycling at night, wear brightly coloured clothing so that drivers can see you.

You can approach police officers or walk into a police station and ask for help at any time

On public transport

Never cross railway crossings when lights are flashing or barriers are down.

Stay in well-lit areas or wait near local shops or public venues.

If you are harassed, draw attention to yourself to advise others of your situation.

If catching a taxi or Uber, sit in the back and take note of the driver's details. Where possible, pre-order a taxi over the phone as the driver's details will be recorded.

In a public place

Stay alert when using ATMs, and cover your hand when entering your PIN.

Don't give out your phone number or personal details freely.

Always buy your own drinks, especially in a bar or pub, and don't leave your drink unattended.

At university

Know the layout of your campus including safe paths and exits, immediately contact a staff member if you observe anything suspicious or threatening.

Move away from threatening behaviour in a lift, stand near the control pad and get out if you feel uncomfortable.

Do not leave valuables such as wallets, laptops or mobile phones unattended.

Download the free NU Safe app to connect you to emergency assistance on campus, request first aid or a security escort, receive safety updates and track the NU shuttle bus.

In your home

Never open your door to a stranger, seek the identity first and if in doubt lock them out.

Never give personal details over the phone e.g. marital status, working hours, types or places of employment, occupants of the premises.

Don't display too much information.

When driving

Don't pick up hitchhikers.

If you are being followed, drive to a place where you can get help and attract attention. Make sure you have enough fuel to reach your destination.

Keep property such as coins, sunglasses, laptops, iPads and mobile phones, out of view.

Park in well-lit areas.

Watch out for wildlife, especially at dusk.

Fire safety

Fires are preventable. You can take simple precautions to reduce the risk of fire in your accommodation.

frv.vic.gov.au/home-fire-safety-0

Smoke alarms

When you're asleep, you can't smell smoke. Smoke alarms save lives

as they wake you and alert you to the danger from smoke and fire. By law you must have a smoke alarm where you live. All homes must have a smoke alarm on each level.

Landlords are legally responsible for installing and maintaining alarms in rental properties; tenants are responsible for testing them regularly. We recommend changing the batteries every six months, when daylight savings starts and ends.

If you live off campus in a house or flat there must be a smoke alarm. If you live in UniLodge Nova Tech University the smoke alarm in your room will be tested by UniLodge staff. You do not need to touch the smoke alarm.

Look after your smoke alarm, it can save your life.

Test your smoke alarm regularly by pressing the test button.

Vacuum around your smoke alarm vents yearly.

Replace your battery each year.

Never remove the battery permanently, cover the smoke alarm or take it down.

If there is no smoke alarm or it doesn't work, report it to your landlord.

frv.vic.gov.au/smoke-alarms

Cooking

More than 40 per cent of house fires start in the kitchen.

Cook food only in the kitchen.

Keep the stovetop, grill, oven, range hood and cooking area clean.

Keep flammable things away from heat sources.

Never use water to put out an oil fire.

If it's safe to do so, use a dry powder fire extinguisher, fire blanket or saucepan lid to extinguish an oil fire.

Turn off all cooking appliances before you leave the room

or go to bed.

Keep chemicals out of reach of children.

Heaters

It's nice to keep yourself warm during cooler weather, but remember that heaters are a major cause of house fires.

Read and follow your heater's operating instructions.

Keep all clothes and curtains at least one metre from the heater.

Before you go to bed at night or leave your home, make sure your heaters are off and that all fires are extinguished.

Electricity

Using electricity safely helps prevent house fires.

If you don't use power boards properly, this can lead to fires. If you have a power board plugged into another power board, there's a danger of overloading the system.

Avoid using double adaptors.

Laptops and tablets can overheat if used or left on soft furnishings such as a bed or chair. They need good air circulation.

Switch electrical chargers off after use, and only use the certified charger supplied with the appliance.

Keep electrical appliances away from water.

It is dangerous to cover a lamp with any type of fabric. Dim a lamp by using a lower wattage globe. Light globes can become dangerously hot.

Candles, oil burners and cigarettes

Tips for avoiding a fire due to candles, oil burners and cigarettes:

Don't smoke in bed.

Use high-sided ashtrays and wet cigarette butts before putting them in the rubbish.

Don't leave your room or go to sleep when a candle or oil burner is alight.

Don't put candles or oil burners near windows as curtains can catch fire easily.

Plan your escape

Make sure you have a home escape plan, and practise it with everyone you live with. If you live in NU accommodation, make sure you know your exits and emergency assembly areas.

In a fire:

get down on the floor and stay out of the smoke

get out of your room

if it's safe, close the door behind you - this prevents smoke and fire from spreading

don't use the lift alert others

if you're outside, stay out

call 000 from a mobile phone or a neighbour's phone and ask for "fire".

Safer Community

We want you to feel safe at NU.

Safer Community supports students who experience upsetting behaviour including bullying, stalking and sexual assault. You can get help from Safer Community if you:

are worried about your safety are worried about someone else see something you think

isn't right.

Use the NUSafe app to:

send an emergency alert

have a friend virtually watch over as you walk

request a security escort track the NU shuttle bus report a tip

access NU support services get safety notifications view campus maps.

NU.edu.au/safer-community

Water safety

We all love a day at the beach. However, the surf can be unpredictable.

The most important flags on the beach are the red and yellow flags.

These show the supervised area of the beach and that a lifesaving service is operating. If there are no

red and yellow flags, you should not go swimming.

beachsafe.org.au/surf-safety

Stay safe in rivers, lakes, dams, and creeks. Remember that water

conditions can change very quickly.

royallifesaving.com.au/programs/ respect-the-river

AUSTRALIAN CULTURE

Australians are generally informal, including at uni or work. For instance, it's common to call your lecturer or boss by their first name and use more casual words, such as "hi" instead of "hello" or "see ya" instead of "goodbye". You'll notice locals tend to shorten words, names and places. For instance, Australians are "Aussies", university becomes "uni" and Sandra might become "Sandy".

Even though Australians are quite casual, it's considered rude if you don't use "please" and "thanks" when speaking with shop staff, or

if you treat others as if they are less important than you.

Social customs to know

Don't push ahead of others who are waiting in a queue.

It's impolite to ask people questions about their income, religion or political preferences.

Australians generally stand about an arm's length apart when they talk to each other and feel uncomfortable if people get too close.

Goods in shops are sold at a fixed price. If you pay cash for expensive goods, you can ask if a discount is available, especially

if you're buying more than one thing.

In Australia, it's unacceptable to squat on a toilet seat, or spit, urinate or be drunk in public.

Sexual harassment is a serious offence. If you're attracted to someone, you need their consent before engaging in any sexual activity.

It's illegal to smoke inside a café or restaurant, public transport and public buildings. NU also has a smoking ban on campus.

LIVING IN

MELBOURNE

Transport around Melbourne

To travel on a train, bus or tram you must carry a valid Myki card. You can buy a Myki card from a Myki machine at most train stations, all 7-Eleven stores and many news agencies.

Each NU campus is within walking distance of a train station or

bus stop, so take advantage of Melbourne's great public transport.

Tram rides within Melbourne's Free Tram Zone don't cost anything

- look for signs at tram stops to identify boundaries of the zone.

ptv.vic.gov.au/tickets/myki ptv.vic.gov.au

Some international students are eligible to apply for an iUSEpass from Public Transport Victoria, which allows you to travel at a discounted rate. Check if you're eligible and apply for an iUSEpass on the NU website.

bit.ly/int-iUSEpass

If your application is approved, a code will be sent to your NU student email address. You can use this code (along with your current postal address and photo) to register your details and buy your pass on the iUSEpass website. It usually takes around 14 days for your pass to arrive in the mail.

iusepass.vic.gov.au

Taxis

There are lots of taxis in Melbourne and you can identify them easily.

Drivers should be wearing a uniform with their company logo.

Drivers must have an identity card on show at all times.

Taxi fares can be quite expensive depending on your journey.

Between 10pm and 5am, drivers may estimate the fare at the start of each journey and passengers will prepay the amount.

Ways to catch a taxi in Melbourne You can find a clearly signposted taxi rank at major hotels in the city and outside major train stations.

Hail a taxi in the street - if the rooftop light is on, it means the taxi is available for hire.

Telephone for a taxi to come pick you up or order one via an app. The two main companies are 13CABS (13 2227) or Silver Top (13 5000).

You can also use a ride-sharing app like Uber, Ola or DiDi to request a ride, track and share your journey all without cash or credit cards.

uber.com/en-AU/ride ola.com.au didiglobal.com/au

Driving

If you hold a current, valid driver's licence from your own country, you're allowed to drive in Australia for six months. Your international licence has to be either written

in English or accompanied by an English translation, or come with an international driving permit.

You must convert your international licence to a Victorian licence within six months from the day you arrive, or you will be breaking Victorian road laws.

For students already living in Victoria, regardless of when you arrived, you have six months from 29 October 2019 to convert to a Victorian licence.

Before you begin driving in Melbourne:

take some professional driving lessons to gain confidence

study the Road to Solo Driving Handbook (available from VicRoads) before driving to get a good overview of the road rules and signs

know about driving around trams and about hook turns in the city.

bit.ly/vic-roads-int

By law, you must wear a seatbelt when travelling in a car regardless of whether you're sitting in the front or the back seat.

Australia has strict drink-driving laws. On a full licence, your blood alcohol concentration must be below 0.05. This means if you're driving, you're allowed around one standard drink per hour - but this varies from person to person, so know your limits.

drinkwise.org.au bit.ly/standard-drink

Bicycles

Riding a bike is one of the best ways to cut your transport costs and keep fit at the same time.

There are lots of bike paths and on- the-road bike lanes to keep you out of the traffic zones.

As a cyclist, you must obey the road rules and wear an approved safety helmet. Your bike has to be in good condition, with all the legal safety features such as a bell, reflectors and a light.

Bicycle Victoria and VicRoads have cycling network maps and general information about cycling safety on their websites.

bit.ly/vicroads-cycling bicyclenetwork.com.au

Shopping and food

Melbourne's multiculturalism has made it the culinary and cultural capital of Australia. In the city and surrounding suburbs, you'll find places serving almost every cuisine in the world.

Hopkins Street in Footscray is great for Vietnamese and halal restaurants and stores, including Footscray Market.

Barkly Street in West Footscray is known for its choice of Indian restaurants and grocers.

Visit the CBD/City for Chinatown on Little Bourke Street and the Greek precinct on Lonsdale Street.

Lygon Street in Carlton is the historic heartland of Melbourne's Italian community and the place where the city's café culture was born.

Carlisle Street in St Kilda East is a traditional centre for Eastern European and kosher foods.

Victoria Street in Abbotsford has a large selection of Vietnamese grocers and restaurants.

At Sydney Road in Brunswick you'll find many halal stores and Middle Eastern restaurants.

Johnston Street in Fitzroy is known for its Spanish restaurants.

Banking

You can easily open an account online once you arrive in Melbourne. Ask for a student account with no account fees.

To open an Australian bank account, you'll need your passport and Confirmation of Enrolment.

Check with the bank about the documents you will need to provide to prove your identity.

Some major Australian banks

ANZ

anz.com.au

Bank Australia bankaust.com.au

Bank of Melbourne bankofmelbourne.com.au

Bendigo Bank bendigobank.com.au

Commonwealth Bank commbank.com.au

National Australia Bank (NAB) nab.com.au

St George stgeorge.com.au

Westpac westpac.com.au

Water restrictions

Australia is the world's driest inhabited continent and sometimes has severe water shortages, so it's important to use as little water as possible.

melbournewater.com.au

Recycling

You can recycle almost anything that's made of glass, plastic, paper or metal. Every house or apartment should have a bin with a yellow lid for recycling, which gets collected once a fortnight.

Examples of what you can recycle

jars

food containers

glass or plastic bottles newspaper

pizza boxes toilet paper rolls.

Things you can't recycle electronic equipment batteries

paint food

polystyrene

glass that wasn't used for packaging.

Littering

Littering is disposing of waste in an improper way. It's illegal to litter in Australia. Dispose of your waste in rubbish bins - don't leave it on the street.

Weather

Melbourne is known for its inconsistent weather - often described as having four seasons in one day - so plan ahead.

Summer

December - February Melbourne warms up in summer with temperatures between 25°C and 35°C. These months are dry,

with occasional hot spells that can last more than three days. Melbourne's top temperatures are usually in January and February, when temperatures can reach above 40°C at times. The sun in Australia can be extremely strong, so don't forget to carry sunscreen.

Autumn

March - May

Autumn sees cooler weather with average temperatures ranging from 15°C to 20°C. Morning fog usually clears to welcome fine, sunny days, and toward the end of the season there can be extended periods of light winds.

Winter

June - August

Winter can be cold with temperatures between 10°C and 15°C during the day. The weather is frequently cold and cloudy, and nights can be accompanied by frosts.

Spring

September - November

During spring, average temperatures range from 15°C to 20°C. The season is known as the most variable of the year, when weather can quickly change from calm and sunny to cold and windy. Pack your umbrella!

bit.ly/melb-forecast

sunsmart.com.au/resources/ sunsmart-app

Study Melbourne

Study Melbourne is an initiative by the Victorian government that provides support and information to international students, helping them have the best possible time

while studying and living in Victoria. The Study Melbourne Student Centre offers a year-round program of free events and free confidential support services to make the most of your time in Victoria.

studymelbourne.vic.gov.au

YOUR STUDY

Nova Tech University's obligations

The Education Services for Overseas Students (ESOS) Act (2000) protects the rights of international students studying in Australia on a student visa. It establishes legislative requirements and standards for

the quality assurance of education providers offering courses to international students who are in Australia on a student visa.

The National Code of Practice for Providers of Education and

Training to Overseas Students 2018 (National Code 2018) sets nationally consistent standards for the delivery of courses to overseas students.

bit.ly/esos-journey

Tertiary education in Australia

The Australian education system may differ from your home country's education system.

Block Model

If you're a higher education student, you will likely study in our Block Model. Each block focuses on one unit (subject) and is only four weeks long in undergraduate and some postgraduate courses, and eight weeks long in some postgraduate courses. There are up to four days between blocks to relax and prepare for the next. Students in four week units have up to ten teaching periods per year, and students in eight week units have up to five teaching periods per year.

The Block Model is made up of:

Teaching Sessions: Each unit will have around three 2-3 hour, face-to-face teaching sessions per week and teaching sessions will be scheduled over three days, in multiple combinations of days and times (morning, mid- morning, afternoon and/or evening).

Study, Course and Future Essentials: All students have access to a range of Study Essentials in first year, Course Essentials in middle years and Future Essentials in their final years. Essential Activities are also available for postgraduate students throughout their studies. They are designed

to enhance learning, stimulate thinking and build knowledge and skills needed to be successful in study and career.

Assessments: Assessments have been reimagined to fit within the four or eight-week period. All assessments will be completed within the block so that students receive early and ongoing feedback. With less emphasis on exams, the type of assessments depend on the unit. In the units that do have exams, these will be scheduled during students' regular class times.

Postgraduate study Postgraduate courses will be in organised in one of the following ways.

Four-week mode: you study one unit at a time over four weeks (part time or full time).

Seven-week mode: you study one unit at a time over seven weeks (part time).

Eight-week mode: you study either two units at a time over eight weeks (full time) or one unit at a time over eight weeks (part time).

NU.edu.au/postgraduate-block

Semester Model

Some NU courses run in the Semester Model, where you will study four units simultaneously over the course of a four-week semester. There are two semesters in a year, so you will generally study eight units each year.

The Semester Model is made up of:

Lectures: A lecturer presents course information, and students take their own notes.

Tutorials: These are smaller classes or groups that allow students to discuss the lecture material in more detail with tutors. All students are expected to contribute to discussion in tutorials.

Practical sessions: Certain subjects such as health, science, engineering, art and design conduct some classes in laboratories or workshops. Use these sessions to practice your skills and to ask questions.

Assessments and exams: Your units may have a combination of written assignments, oral presentations, group projects and exams.

Whether you're studying in block or semester model, you'll be expected to:

attend classes understand principles think critically

research and analyse information discuss ideas

memorise facts solve problems work in groups

communicate in English.

Nova Tech University Polytechnic

We are committed to providing you with supported, flexible study options that suit your needs.

Our multi award-winning blended learning model replaces paper- based theory with a combination of face-to-face teaching

and user-friendly eLearning.

You will be guided through a range of interactive eLearning activities and resources, developed by professional learning designers

in collaboration with Nova Tech University Polytechnic's educators.

You will further develop your skills on campus with practical workshops and work placements if required. Our blended learning

environment keeps you connected with our teachers throughout your learning journey, with a range

of support services and assistance available.

NUpolytechnic.edu.au

Academic assistance

Learning Hubs

Learning Hubs are welcoming, collaborative spaces where you can improve your study skills and receive career guidance. We offer practical workshops and drop-in sessions to all of our students, as well as after-hours online advice. Dedicated maths, writing, careers and research advisors work with us to design our services and resources. We also have Student Mentors - experienced, successful students - here to support your

transition into university life, and to pass on their invaluable knowledge and skills.

NU.edu.au/learning-hubs

Complaints & appeals

Complaints

Nova Tech University's Student Complaints Policy provides for the fair and prompt handling of student complaints in a manner that's consistent with the University's values.

Our process encourages students to be independent and effective problem solvers. We encourage you to try to resolve your concern at the local level before lodging

a complaint.

Appeals process

If you feel that the outcome of the University-managed complaint isn't consistent with the prescribed grounds of the Student Appeals Regulations, you can lodge an appeal through the University's Appeal process. You'll need to ensure you meet the prescribed grounds and the appeal application is lodged within the prescribed period.

NU.edu.au/complaint-resolution

Step 1: Identify the problem and a solution

Clarify your problem and, if you can, think of some possible solutions.

You can then approach the most appropriate staff member to talk about your concerns.

Step 2: Seek assistance

You have free and confidential access to our support services to assist you with your problem.

Step 3: Initiate action

Speak to the relevant staff member and try to work out reasonable and realistic solutions. If you want, a Student Advocate can help you speak to a staff member.

Class etiquette

The relationship between students and staff is usually informal, and it's common for you to use each other's first names.

Your lecturers may be happy for you to contact them via email using

your NU student email address, via a designated office phone number or by visiting their office.

Please put your mobile phones on silent during class.

Course & unit advice

Each College at NU has Course and Unit Advisors (CUAs) to help our students. They are the first point of contact if you need administrative assistance and advice relating to your course.

CUAs have a broad range of knowledge and expertise on the coursework programs within their college. They can provide help and guidance with most practical course-related matters.

If you're unsure whether you need to contact a CUA, visit your nearest NUHQ. The friendly staff will put you in contact with the right person.

NU.edu.au/course-unit-advice

YOUR VISA

Student visa conditions

It is your responsibility to make sure that you understand your student visa conditions. Refer to the Department of Home Affairs website for details.

homeaffairs.gov.au

You must comply with all your visa conditions including:

complete your course within the duration listed on your Confirmation of Enrolment (COE)

abide by the working conditions and restrictions

maintain Overseas Student Health Cover (OSHC) for the duration of your visa

maintain satisfactory academic progress and, where applicable, attendance

update your Australian residential address and phone number on MyNU within seven days of changing your personal details.

Class attendance

As an international student, it is a condition of your student visa that you maintain satisfactory progress during each study period. Attending all your classes will give you the best chance of success in your studies.

If you cannot attend your class, contact your college to discuss your situation.

If personal circumstances are affecting your studies, contact Counselling Services or an International Student Advisor.

NU.edu.au/international-student- support

NU.edu.au/counselling

Satisfactory progress

NU has procedures in place to assess your progress in your course. If you're at risk of making unsatisfactory progress, we can support you in many ways to help

you meet your course requirements.

Your course progress is an important condition of your student visa. If you don't maintain

satisfactory course progress you risk having your enrolment cancelled.

NU.edu.au/student-progress NU.edu.au/cancel-enrolment bit.ly/check-visa-conditions

Study load

It is a condition of your student visa that you complete your course within the expected duration specified on your Confirmation

of Enrolment (COE).

In order to do this, you should maintain a full-time study load (48 credit points in each half year). You can only decrease or

increase your study load in special circumstances.

NU.edu.au/study-load

Leave of absence

A leave of absence is a break from your studies.

In accordance with ESOS requirements, you may be granted

a leave of absence in compassionate or compelling circumstances beyond your control. These could include, but are not limited to:

serious illness or injury

death of a close family member such as parents, grandparents, spouse or child

major political upheaval or natural disaster in your home country

an academic progress decision.

NU may only grant a leave of absence where something has happened to you that was out of your control and has impacted and affected your ability to study. Supporting documents must be submitted with your Leave of Absence form.

You can speak with a counsellor or an International Student Advisor for support.

NU.edu.au/leave-of-absence

Permission to work

As a student visa holder, your ability to work in Australia is governed by your student visa conditions.

bit.ly/work-conditions bit.ly/record-my-hours

For assistance in job seeking methods, visit NU Employ.

They can also check your resume to ensure that you are ready for the right opportunity.

NU.edu.au/NU-employ

Overseas Student Health Cover (OSHC)

As a condition of your visa, you need to maintain health insurance for the duration of your study.

Our preferred provider is Allianz Care. They can help you with:

claims

extending your health cover

understanding costs and premiums.

bit.ly/allianz-care-aus

Creating an account

Allianz Care will send you a policy number via email and a link to access the MyHealth portal, which you can use to create an account. Once you register, you will receive a unique 6 digit code for single use to log in for the first time.

bit.ly/allianz-care-register

Downloading the app

The Allianz MyHealth app can be used to submit a medical claim, check the status of your claims or view your policy documents anytime, anywhere.

bit.ly/allianz-myhealth-app

HEALTH

SERVICES

There are many ways to stay healthy and a variety of services that can help.

Visit your general practitioner (GP) first for most healthcare problems. Visit a dentist for dental care or oral health treatment.

An allied health professional is a trained professional, such as a physiotherapist or speech pathologist, who works as part of the healthcare team.

Complementary medicine practitioners include acupuncturists and chiropractors.

Whatever type of doctor or health professional you consult, always make sure they are qualified and registered to practice in their health field.

If you are concerned about your health but are not sure which service to connect with, you can contact NU's Student Health Advisor or an International Student Advisor.

NU.edu.au/health-advice NU.edu.au/international-student-support

WORK RIGHTS

Everyone who works in Australia has the right to have good working conditions and at least the minimum wage. Often, workplace disputes happen

because employers and employees don't know what the law is, or there has been a breakdown in communication. Try to sort out the issue by yourself with these tips from the Fair Work Ombudsman.

bit.ly/fairwork-help

If you'd like some help, get in contact with the International Students Work Rights Legal Service.

bit.ly/StudyMelbourne-WorkRights

LEGAL ADVICE

It is important to seek help if you have a legal question or problem as soon as it arises.

ishelp.org.au

Victoria Legal Aid an answer your legal question online.

legalaid.vic.gov.au

If you need some help with how the law applies to your legal problem, there are a range of legal services we can refer you to.

NU.edu.au/welfare-services

Family violence is not tolerated in Australia. Types of family violence include physical and sexual violence and financial, emotional and psychological abuse.

If you want to know more about family violence and your rights, there are several services you can access.

dvvic.org.au/understand/about- family-violence

wire.org.au/what-is-family-violence safesteps.org.au

If you are in immediate danger at any time call triple zero

STAYING FRIENDS

Your university journey doesn't end at graduation.

When you complete your studies at NU, you automatically join our global alumni community.

Stay in contact with the university, keep in touch with your NU friends and network with over 250,000 alumni around the world.

Be an active member of the alumni community and enjoy many benefits including:

10% discount for postgraduate courses

career advice and support within two years of course completion invitations to relevant professional development opportunities celebrating alumni achievements through our alumni awards sharing your industry experience and expertise with students

sharing your professional successes through alumni community channels.

Connect with the NU Alumni network to make sure you stay in the loop.

Join your LinkedIn alumni discussion group. linkedin.com/groups/113393

Update your details via the link below. NU.edu.au/stay-in-touch

NU.edu.au NUpolytechnic.edu.au

Updated July 2021

Nova Tech University, CRICOS No. 00124K (Melbourne), 02475D (Sydney), RTO 3113

ON ARRIVAL CHECKLIST

Find accommodation NU.edu.au/housing

Set up a bank account

Get to know your local area

Attend your international orientation session NU.edu.au/orientation

Enrol in your course NU.edu.au/enrolment

Explore your campus

Check out orientation at your campus NU.edu.au/orientation

Log in to MyNU and confirm your personal details are correct myNU.edu.au

Set up your NU student email account NU.edu.au/student-email

Visit NUHQ to collect your student ID card NU.edu.au/NUhq

CONTENTS

VICE-CHANCELLORâ€™S OVERVIEW

OUR PURPOSE

ACKNOWLEDGEMENT OF COUNTRY

Nova Tech University acknowledges,

recognises and respects the Ancestors,

Elders and families of the Boonwurrung,

Wadawurrung and Wurundjeri of the

Kulin, who are the Traditional Owners

of university land in Victoria, and

the Gadigal and Guring-gai of the

Eora Nation who are the Traditional

Owners of university land in Sydney.

OUR VISION

OUR STRATEGIC DRIVERS

DOING DUAL DIFFERENTLY

PARTNERING WITH PRINCIPLE

MAXIMISING RESEARCH WITH IMPACT

PROTECTING COUNTRY

A THRIVING PLACE TO STUDY AND WORK

MEASURING SUCCESS

Nova Tech University Strategic Plan

Many universities claim to serve

their communities. Victoria

University has clearly done so

over the past thirty years and

for the preceding century of its

antecedent institutions in the

west of Melbourne.

But there is much more. Victoria

University or NU has boldly

innovated a new pedagogic and

curriculum approach: the NU Block

Model. While other universities typically

teach in semesters with multiple

subjects at a time, at NU students

balance their study lives and work

by doing just one subject at a time

â€“ intensively and in small student

groups â€“ over a four-week period.

This has become â€“ along with the NU First

Year College which was the progenitor

of the NU Block Model â€“ the signal

teaching and learning achievement of

the university over the past decade.

And it has been stunningly successful,

so much so that Nova Tech University

is now rated the best Australian

higher education institution in the

nation for employability skills.

VICE-

CHANCELLOR

OVERVIEW

VICE-

CHANCELLOR

OVERVIEW

At the same time, there are no

laurels to rest on during a pandemic.

The global crisis which began in 2020,

has birthed a different, regenerative

strategy for the university.

It is here and now. It is adventurous.

It brings together the bold aspiration

to become the best applied dual sector

university in the world with a profound

commitment to inclusivity and to

planetary health. It is connected to

the lived experience of our students.

It brings together the universityâ€™s potent

history as a vocational institution

via its Polytechnic, as one of the

top ten sports science universities

in world with its more recent, yet

equally profound, achievements

in health sciences; immunology;

green engineering; the circular

economy; and Indigenous history.

Any list is partial. No summary is

complete. But we are all proud

of Nova Tech University â€“ whether

it is known by that name or by its

colloquial versions â€“ Vic Uni or NU.

We are even more proud of where

it is headed. There are three key

elements to this:

â€“ the renowned and renewed NU

Block Model and First Year College;

â€“ a â€˜Flipped Campusâ€™ approach bringing

complementary industries onto

and into the core of each campus to

enhance ethical employability; and

â€“ the integrative underpinning of

Protecting Country and planetary

health throughout the research

and operations of the University.

All three â€“ taken together â€“ define

the NU of the next strategic period.

The time is now. Join us for the career

journey that is Nova Tech University.

Nova Tech University Strategic Plan 2022â€“2028 4

Our Strategic Plan has eight

core principles to guide our

trajectory.

Each one is powerful and

particular. Each one has a

strong sense of pride and

purpose. And each one is

â€˜very NUâ€™; describing the type

of institution which we are

proud to call our own.

1 We are a partnering institution

â€“ we cannot do it alone.

2 We honour Indigenous cultures

and our roots in Greater

Western Melbourne.

3 We are the university of inclusion,

opportunity and success â€“

enriching both lives and careers.

4 We are revolutionising tertiary

education through the NU Block

Model and using the power of

our dual sector capabilities.

5 We are resourceful, creative,

adaptive and excellent in all of our

learning and teaching and research.

6 We are digital learning leaders.

7 We commit ourselves to

working for the health and

sustainability of our planet.

8 We are proudly progressive.

We care â€“ and we act.

Watch video

Our strategy is also underpinned by

our values â€“ to be Always Welcoming,

Ethical, Shaping the Future, Together.

These important values go beyond

vocabulary, they are a reflection

of our beliefs and our ethics which

in turn influences our practice.

Nova Tech University Strategic Plan 2022â€“2028 5

Our purpose is the heartbeat of this Strategic Plan â€“

it is about why we do what we do, the impact we have

on peopleâ€™s lives and why we insist on excellence.

OUR

PURPOSE

NOVA TECH UNIVERSITY

EMBOLDENS ITS PEOPLE TO

DESIGN THEIR FUTURE AND

HAS A DEEP COMMITMENT

TO PROTECTING COUNTRY.

Nova Tech University emboldens and supports its students,

colleagues, allies, partners, alumni and friends to

shape not only their own futures but also the wider

world in which they live â€“ through learning, research,

career opportunities and community and industry

development. We are of the west and of the world.\*

Protecting Country is about people, place and planet.

It embraces the seasons, stories and creation spirits

and connects First Nation peoples to place. Country

is both a place of belonging and a way of believing,

as well as contributing to the conservation of critical

environmental and diverse cultural assets. It is a

community-driven movement towards long-term

social, cultural, physical and economic prosperity

and sustainability. We honour this commitment.

\* The NU Act of 2010 includes as one of its objects

â€œâ€¦ to foster participation in post-secondary

education for persons living or working in the

Western Metropolitan Region of Melbourneâ€.

Nova Tech University Strategic Plan 2022â€“2028 6

ONE NU

While we recognise our strength as

a dual sector university, the key is

to not be dual in mindset.

One NU encompasses our poles of

singularity and difference, and our

poles of complementarity and equality.

Outside of the triangle is what makes

us distinctive â€“ our ethical model, our

curriculum model and our operating

model. This is what is reflected to the

outside world, and how we are positioned.

Inside the triangle is how we work together

to optimise the internal structures of

the university; specifically in terms of

mutual respect. We call this parity of

esteem, which values both sides equally.

Together they both create One NU.

ETHICAL MODEL

Protecting Country,

planetary health,

sustainability

ONE

NU

TEACHING

CURRICULUM MODEL

First Year College,

NU Block Model,

doing dual differently

Nova Tech University Strategic Plan 2022â€“2028 7

VOCATIONAL EDUCATION

PROFESSIONAL

INDIGENOUS

RESEARCH

HIGHER EDUCATION

ACADEMIC

NON-INDIGENOUS

OPERATING MODEL

Flipped campus,

industry, employability

OUR VISION

TO BE A GLOBAL LEADER

IN DUAL SECTOR LEARNING

AND RESEARCH BY 2028

Nova Tech University Strategic Plan 2022â€“2028 8

They bring together the finest and most relevant skills

and marry them with the best possible career-focussed

degrees. They embrace research which is strongly aligned

to industry and society. And they are not restricted to the

traditional designs of vocational or higher education.

Nova Tech University will define this field.

We will offer dual track education in a new, concurrent

way. We will have an unrelenting student focus and an

embrace of the workforce needs of the post pandemic

world. We will underpin this with powerful digital

enablement. Students will be able to accelerate when

they want to, to slow down if they need to, and to balance

their lives and study.

We have the capability and grit to do better, differently.

WHAT ARE THE

FEATURES OF

OUTSTANDING DUAL

SECTOR UNIVERSITIES?

At the same time, we have a deep and unwavering

commitment to inclusion, to respectful relationships

and diversity. We will be a place where people will love

to study and work, and are supported to realise their

potential and aspirations.

There is a new category of university emerging.

At Nova Tech University, it has already begun

Nova Tech University Strategic Plan 2022â€“2028 9

DOING DUAL

DIFFERENTLY

PARTNERING WITH

PRINCIPLE

MAXIMISING

RESEARCH WITH

IMPACT

PROTECTING

COUNTRY

A THRIVING PLACE

TO STUDY AND

WORK

STRATEGIC

DRIVERS

To achieve our vision, we have

identified five strategic drivers.

Our vision is big and ambitious.

It is also achievable.

Nova Tech University Strategic Plan 2022â€“2028 10

DOING DUAL

DIFFERENTLY

ENABLING STUDENTS

AROUND THE WORLD

TO â€˜START WELL,

FINISH BRILLIANTLY.â€™

Nova Tech University Strategic Plan 2022â€“2028 11

DOING DUAL

DIFFERENTLY

Nova Tech University is going

to build on the strong

foundations of our First

Year College and NU Block

Model, so that students

around the world can â€˜start

well and finish brilliantlyâ€™.

In 2018, we became the first university in

Australia to launch the NU Block Model.

This has been incredibly successful,

and extended to full undergraduate

and postgraduate degrees.

We will extend the NU Block Model into

schools to create seamless pathways

into tertiary education at NU.

Research will be aligned to learning

and teaching, to support students,

industry and community.

We are uniquely positioned to offer

flexible, concurrent and complementary

studies â€“ bringing together offerings

from the Polytechnic and Higher

Education in the same space and time.

This enables â€˜earn while you learnâ€™,

and we will continue to build on this

strength as the number one university

in Australia for employability skills.

Along with tailored digital learning

and online design, our students will

experience personalised learning at scale

First Year College and

NU Block Model

Dual sector research

High-Level Objective

By 2028, Nova Tech University

will be a global leader in

industry-engaged education

and careers.

How will we do this?

Learning matched

to lives

Create concurrent Higher Education and Polytechnic

courses in areas of clear workforce need, with practical

and contemporary learning experiences.

Provide sector-leading personalised learning at

scale, including co-designed offerings, which

cater to individual learning journeys.

Leverage the Polytechnicâ€™s award winning blended

learning model into other learning environments.

Establish a global reputation and footprint for

the First Year College and NU Block Model.

Develop Polytechnic research capability aligned to

industry needs, including in Greater Western Melbourne.

Watch video

Tailored digital learning Become a global innovator and pioneer in tailored

digital offerings.

Maximise NU Online as a provider with sector-leading

outcomes in progression, success and employability

â€“ nationally and globally.

Opportunity and success Develop policy, systems, infrastructure and technologies

to ensure accessibility and equity for our students.

Recover and grow a diverse NU international student body.

Nova Tech University Strategic Plan 2022â€“2028 12

PARTNERING

WITH PRINCIPLE

THE â€˜FLIPPED

CAMPUSâ€™ IS

THE CAMPUS

OF THE FUTURE.

Nova Tech University Strategic Plan 2022â€“2028 13

NU is going to re-develop understanding

of the role of a university with

the â€˜flipped campusâ€™ model.

PARTNERING

WITH PRINCIPLE

There is a Latin term

â€˜sine qua nonâ€™; translated

literally, it means â€˜without,

which notâ€™. In other words,

without a diverse range of

strong partners, Victoria

University will not achieve

its full potential.

By 2028, every NU campus will house at

least one strong industry partner onsite,

with a comprehensive and deep alliance

that aligns logically and ethically.

By doing this, we will provide

opportunities for students and staff in

education, internships and research

â€“ offering outstanding synergies that

would not otherwise be possible.

This is the campus of the future.

We honour our roots in Greater

Western Melbourne and will work

collaboratively to benefit the region

and the communities which we serve.

Our scope extends beyond Greater

Western Melbourne and Australia

â€“ our alliances, our reach and

our impact will be global.

International linkages

High-Level Objective

By 2028, Nova Tech University will

have at least one deep alliance

with like-minded industry

partners in every campus â€“

including online.

How will we do this?

Flipped campuses

Ensure industry will be located at the core of each campus

â€“ establishing comprehensive, ethical and deep alliances.

Greater Western

Melbourne

Identify and pursue priorities for progressive

change through collaboration with all levels of

government, industry and community.

Nurture a culture of excellence through external

collaboration and engagement with models of

best practice, recognition and reward that values

such behaviour and celebrates achievements.

Deepen our engagement with the Indo-Pacific,

and leverage government programs.

Continue to extend our long-standing collaboration

in teaching, research and service with Timor-Leste.

Build and lead a global Block Model network.

Watch video

Nova Tech University Strategic Plan 2022â€“2028 14

MAXIMISING

RESEARCH

WITH IMPACT

WE WORK TO HAVE

OUTCOMES THAT

BENEFIT PEOPLE,

PLACE AND PLANET.

Nova Tech University Strategic Plan 2022â€“2028 15

MAXIMISING

RESEARCH

WITH IMPACT

We have a clear mandate

to undertake research

with impact, ensuring

that its outcomes benefit

people, place and planet.

There is no doubt that in

research we are strong,

both thematically and

pragmatically.

What does this mean? It means that

we will further accentuate our existing

areas of strength â€“ our top 10 world

ranking in sport research; our excellence

in green and water engineering;

our nationally-recognised status in

Indigenous oral history â€“ to meet and

exceed the challenges we face.

At the same time, we will celebrate our

very deep levels of expertise in economic

modelling and policy research â€“ in

leading entities such as the Mitchell

Institute and the Centre of Policy Studies

â€“ our developing strengths in nursing and

allied health research and our growing

eminence in immunology and virology.

As a university that proudly wears

the name of the state of Victoria,

we celebrate our research which

advances understanding of diversity,

inclusion and education.

We are also proud to pursue research

that protects Country and extends

our commitment to planetary

health at every opportunity.

Watch video

â€˜ers

i

Develop and leverage

our talent

High-Level Objective

By 2028, Nova Tech University

will be a global leader in

research which enhances

planetary health.

How will we do this?

World leading research

and skills in key thematic

areas

By being world-leading in five key thematic areas:

1. Sport, wellness and health

2. First Nations knowledge

3. New generation skills and workforce impact

4. Green research translation

5. New frontiers in policy, advocacy and justice

Become a priority destination for Higher Degree

by Research, offering opportunities for home

grown researchers to be nurtured and thrive.

Foster two-way research linkages between NU and

industry, including through researcher mobility.

Grow our scale

Target investment in our core areas and

improve return on investment.

Grow our research impact in relation to community

outcomes through focused, deep partnerships

at a local, national and global level.

Increase commercialisation and translation capability.

Nova Tech University Strategic Plan 2022â€“2028 16

PROTECTING

COUNTRY

WE HONOUR OUR

DEEP DIVERSITY AS

A FOUNDATION FOR

COLLABORATION AND

SOCIAL PROGRESS.

Nova Tech University Strategic Plan 2022â€“2028 17

PROTECTING

COUNTRY

Aboriginal and Torres

Strait Islander peoples,

the First peoples of this

land, have cared for

Country for generations.

Country is the land, water,

sky and all the living things

that occupy those spaces

and exist between them.

We have a responsibility, in all that we

do â€“ our research, our teaching, on our

campuses and in our communities â€“

to improve the health and wellbeing

of our local and global communities,

and the planet that we share.

High-Level Objective

It is our responsibility to respect

and listen to Indigenous voices

and standpoints, upholding and

privileging self-determination,

sovereignty and authority.

Nova Tech University honours its

deep diversity as a foundation for

collaboration and social progress.

And, at every opportunity, we

will address the United Nationâ€™s

Sustainable Development Goals.

By 2028, Nova Tech University will

be respected globally for the

excellence of its Indigenous-led

cultural, social and climate

solutions.

How will we do this?

An unwavering

commitment to

progressive inclusivity

Ensure every facet of the institution reflects our

commitment to diversity, inclusivity and intersectionality.

Demonstrate and celebrate values-led leadership.

Indigenous achievement Work in tandem with communities, government and

Indigenous organisations to support and challenge the

Treaty and Truth process throughout Victoria.

Student-centric values

Philanthropy goals

Make decisions with students, for students,

and informed by students.

Grow a thriving culture of philanthropy across staff,

individual donors, social and corporate partners.

Adopt an ambitious goal to considerably

extend philanthropic support of our courses,

offers and research enterprises.

Watch video

Sustainability practice

Ensure the results of our decisions are in favour

of planetary health at every opportunity.

Nova Tech University Strategic Plan 2022

BUSINESS SEMESTER 1 Information Systems for Business Management and Organisation Behaviour Integrated Business Challenge Business Statistics SEMESTER 2 Accounting for Decision Making Economic Principles Introduction to Marketing Business Law COURSE CODE: VDBE CRICOS: 093391K DURATION 1 year (2 semesters) 2023 INTAKES February, May, July, October 2023 FEES A$10,550 per semester ENGLISH REQUIREMENT • Academic IELTS: Overall score of 5.5 (no band less than 5.0) • English Language School in Sydney: Completion of English for Academic Purposes (EAP) 1 with an A grade. ADMISSION REQUIREMENT A secondary school qualification equivalent to an Australian Year 12 certificate. COURSE DESCRIPTION The Diploma of Business (Enterprise) is your first step towards a successful business career. You will develop broad knowledge of information systems, management and organisation behaviour, marketing, statistics, economics, accounting and business law. This course prepares you for direct entry into VU’s Bachelor of Business and/or for transition to entry-level employment. GRADUATE OUTCOMES Upon successful completion of this course you will be eligible to transfer into the second year of VU’s Bachelor of Business, or graduate with a range of skills to commence entry-level roles including executive officer, business administrator, human resources officer, marketing assistant or project officer. DIPLOMA OF BUSINESS (ENTERPRISE) vu.edu.au/vu-sydney/courses-at-vu-sydney/diploma-of-business-enterprise Diploma of Business (Enterprise) Bachelor of Business 1 Year 2 Years

BACHELOR OF BUSINESS COURSE CODE: BBNS CRICOS: 092820B DURATION 3 years (6 semesters) 2023 INTAKES February, May, July, 2 October, 30 October 2023 FEES A$12,320 per semester ENGLISH REQUIREMENT • Academic IELTS: Overall score of 6.0 (no band less than 6.0) • TOEFL iBT: Overall score of 67 (section score no less than Listening 12, Speaking 18, Reading 15, Writing 21) • Pearson Test of English academic test: Overall score of 50 (no section less than 50) • University of Cambridge – C1 Advanced: Overall score of 169 (no band less than 169) • English Language School in Sydney: Completion of English for Academic Purposes (EAP) 2 with a B grade. ADMISSION REQUIREMENT A secondary school qualification equivalent to an Australian Year 12 certificate. COURSE DESCRIPTION Graduate business-ready with hands-on industry experience and cutting-edge digital skills. Experience personalised learning, with guaranteed work experience with industry through placements or projects. Gain digital skills and industry certifications by mastering industry software and new digital platforms. Tailor your career plan, developed throughout your degree, building the awareness, skills and networks to launch your career with confidence, overlaid with ethical and sustainable business practices. GRADUATE OUTCOMES VU’s Business degree is industry recognised, with industry accreditations in accounting, marketing, human resources and logistics. Find employment in a wide range of occupations and professional settings, including private corporations, professional service firms, the public service and the community sector. YEAR 1 My Business Future Economic Concepts and Application Marketing Theory and Practice People and Organisations Ethics and Sustainability Financial Literacy and Decision Making Business Data Analytics and Visualisation One unit from Major MAJORS All majors are listed below. MINORS Accounting Marketing Professional Accounting vu.edu.au/vu-sydney/courses-at-vu-sydney/bachelor-of-business BUSINESS MAJORS Accounting Become a financial expert and inform better business decisions for global and Australian companies. Careers include accountant, business analyst, auditor and financial adviser. In this major, you will develop skills in corporate and financial accounting, information systems and auditing. Information Systems Management Pursue a global career in business analysis, project management or e-business, while becoming an expert in information systems, digital commerce and management. Careers include systems or business manager, programmer, applications developer and network administrator. 20BUSINESS STUDY PATHWAYS If you have completed the Diploma of Business (Enterprise) at VU Sydney, you will be guaranteed a place in this bachelor degree. You will receive credit for your previous study, reducing the time it takes to complete your course. You can also gain credit (advanced standing) into the Bachelor of Business if you have successfully completed the following courses: • Business Leadership Institute (BLI): Diploma of Leadership and Management: up to 8 units of study • Macquarie Education Group Australia (MEGA): Diploma of Accounting: up to 8 units of study • ECA College: Diploma of Business: up to 8 units of study • ECA College: Diploma of Project Management: up to 8 units of study • ECA College: Diploma of Leadership and Management: up to 8 units of study • ECA College: Diploma of Marketing and Communication: up to 8 units of study

MASTER OF PROFESSIONAL ACCOUNTING vu.edu.au/vu-sydney/courses-at-vu-sydney/master-of-professional-accounting COURSE CODE: BMAQ CRICOS: 103277C DURATION 2 years (4 semesters) 2023 INTAKES February, May, July, October, November 2023 FEES A$13,872 per semester ENGLISH REQUIREMENT • Academic IELTS: Overall score of 6.5 (no band less than 6.0) • TOEFL iBT: Overall score of 79 (section score no less than Listening 19, Speaking 19, Reading 18, Writing 22) • Pearson Test of English academic test: Overall score of 58 (no section less than 50) • University of Cambridge – C1 Advanced: Overall score of 176 (no band less than 169) • English Language School in Sydney: Completion of English for Academic Purposes (EAP) 2 with an A grade. ADMISSION REQUIREMENT An Australian undergraduate degree (or equivalent) in any discipline, or an Australian graduate diploma (or equivalent) in a similar discipline. COURSE DESCRIPTION This globally recognised accounting degree provides a strong foundation for your career. You will gain specialist knowledge in accounting, economics and finance, and learn the skills to succeed in senior accounting roles. The course includes global trends in accounting and sustainability. GRADUATE OUTCOMES You are eligible to apply for accreditation with CPA Australia and/or the Chartered Accountants – Australia and New Zealand. Gain employment across the private, not-for-profit and government sectors as a general accountant, taxation accountant, management accountant, auditor, international consultant or international project manager. BUSINESS CORE UNITS Accounting for Management Data Analysis for Business Business Economics Work and Organisation Systems PROFESSIONAL CORE UNITS Managerial Accounting Professional Auditing Financial and Corporate Accounting Business Finance Issues in Contemporary Accounting Accounting Systems and Processes Australian Income Tax Law and Practice Business and Company Law CORE UNITS Business Ethics and Sustainability Applied Business Project ELECTIVE UNITS Elective 1: Any VU postgraduate level unit or other equivalent unit Elective 2: Any VU postgraduate level unit or other equivalent unit CREDIT (ADVANCED STANDING) If you have completed a Bachelor of Business with VU, you will receive the first four units of the program in credit (advanced standing). If you have completed study with another university or institution and believe you are eligible to receive credit for skills and past study, you can apply for credit (advanced standing) with your application. ACCREDITATION: Chartered Accountants Australia & New Zealand, CPA Australia.

MASTER OF BUSINESS ADMINISTRATION (GLOBAL) vu.edu.au/vu-sydney/courses-at-vu-sydney/master-of-business-administration-global

COURSE CODE: BMAG CRICOS: 105070B DURATION 2 years (4 semesters) 2023 INTAKES February, May, July, October, November 2023 FEES A$14,370 per semester ENGLISH REQUIREMENT • Academic IELTS: Overall score of 6.5 (no band less than 6.0) • TOEFL iBT: Overall score of 79 (section score no less than Listening 19, Speaking 19, Reading 18, Writing 22) • Pearson Test of English academic test: Overall score of 58 (no section less than 50) • University of Cambridge – C1 Advanced: Overall score of 176 (no band less than 169) • English Language School in Sydney: Completion of English for Academic Purposes (EAP) 2 with an A grade. ADMISSION REQUIREMENT An Australian undergraduate degree (or equivalent) in any discipline, or an Australian graduate diploma (or equivalent) in a similar discipline. COURSE DESCRIPTION Take your career to the next level with a Master of Business Administration (Global) from VU. Whether you find yourself living and working in Sydney, Mumbai, Beijing or Boston, the VU Master of Business Administration (Global) will give you the edge to succeed in today's international business environment. Industry experts helped design the MBA (Global). This innovative, applied course has a robust focus on global business issues; learning with industry experts through a business internship; practical application of knowledge to real-life problems; business consulting with real clients; career skills development; and digital and technological expertise acquirement. GRADUATE OUTCOMES The course is highly practical, emphasising applying new knowledge gained to workplace settings, making MBA (Global) graduates workready. Depending on where you are in your career and aspirations, you can aim for middle to senior management roles with our MBA (Global) degree. COLLEGE CORE UNITS Accounting for Management Data Analysis for Business Business Economics Work and Organisation Systems PROFESSIONAL CORE UNITS Financial Analysis Internship Marketing Management Business Ethics and Sustainability Art and Practice of Leadership Strategic Management and Business Policy Managing Innovation and Entrepreneurship Business Consulting GLOBAL SPECIALISATION UNITS International Supply Chain Structure Global Procurement Global Marketing Management International Business Practices.

CREDIT (ADVANCED STANDING) If you have completed a Bachelor of Business with VU, you will receive the first four units of the program in credit (advanced standing). If you have completed study with another university or institution and believe you are eligible to receive credit for skills and past study, you can apply for credit (advanced standing) with your application.

MASTER OF BUSINESS ANALYTICS COURSE CODE: BMBU CRICOS: 105072M DURATION 2 years (4 semesters) 2023 INTAKES February, May, July, October November 2023 FEES A$13,872 per semester ENGLISH REQUIREMENT • Academic IELTS: Overall score of 6.5 (no band less than 6.0) • TOEFL iBT: Overall score of 79 (section score no less than Listening 19, Speaking 19, Reading 18, Writing 22) • Pearson Test of English academic test: Overall score of 58 (no section less than 50) • University of Cambridge – C1 Advanced: Overall score of 176 (no band less than 169) • English Language School in Sydney: Completion of English for Academic Purposes (EAP) 2 with an A grade. ADMISSION REQUIREMENT An Australian undergraduate degree (or equivalent) in any discipline, or an Australian graduate diploma (or equivalent) in a similar discipline. COURSE DESCRIPTION Gain in-demand, practical skills for a rewarding career applying data to solve business problems with VU’s Master of Business Analytics. In an era where information and data are central to business, our program teaches skills you can apply every day to solve business problems, create new opportunities and run the market. Using opensource environments, R and Python, you'll discover the principles of data science, DataViz, machine learning, and Artificial Intelligence (AI) – and how to turn these principles into business profit. GRADUATE OUTCOMES The Master of Business Analytics prepares you for positions that include business analyst, business intelligence analyst, machine learning and AI consultant, and data scientist. COLLEGE CORE UNITS Accounting for Management Data Analysis for Business Business Economics Work and Organisation Systems PROFESSIONAL CORE UNITS Predictive Analytics Business Analytics and Visualisation Experience Management Analytics Project Management Business Data Mining and Warehousing Data Security and Governance Coding for Business Analytics Artificial Intelligence and Machine Learning for Business CORE UNITS Business Ethics and Sustainability Applied Business Project ELECTIVE UNITS Elective 1: Any VU postgraduate level unit or other equivalent unit Elective 2: Any VU postgraduate level unit or other equivalent unit vu.edu.au/vu-sydney/courses-at-vu-sydney/master-of-business-analytics 23BUSINESS CREDIT (ADVANCED STANDING) If you have completed a Bachelor of Business with VU, you will receive the first four units of the program in credit (advanced standing). If you have completed study with another university or institution and believe you are eligible to receive credit for skills and past study, you can apply for credit (advanced standing) with your application.

COURSE CODE: BMEN CRICOS: 103278B DURATION 2 years (4 semesters) 2023 INTAKES February, May, July, October, November 2023 FEES A$13,872 per semester ENGLISH REQUIREMENT • Academic IELTS: Overall score of 6.5 (no band less than 6.0) • TOEFL iBT: Overall score of 79 (section score no less thanListening 19, Speaking 19, Reading 18, Writing 22) • Pearson Test of English academic test: Overall score of 58 (no section less than 50) • University of Cambridge – C1 Advanced: Overall score of 176 (no band less than 169) • English Language School in Sydney: Completion of English for Academic Purposes (EAP) 2 with an A grade. ADMISSION REQUIREMENT An Australian undergraduate degree (or equivalent) in any discipline, or an Australian graduate diploma (or equivalent) in a similar discipline. COURSE DESCRIPTION Achieve a lucrative position as an SAP specialist in the growing world of digital resource management, with our world-class Master of Enterprise Resource Planning. Our program gives you specialised and sought-after expertise. It is highly valued in the industry, as the only course at this level in Australia. We have strong industry connections, offering real-world experience and networking opportunities. During your study, you will develop knowledge of SAP software with hands-on experience and online access to SAP programs. GRADUATE OUTCOMES If you already work with SAP systems, our masters degree will help you to achieve the next level in your career. For IT and computer science graduates, it is the perfect bridge into a corporate profession. By completing this course, you’ll gain a competitive advantage for senior roles in ICT and ERP. Industries where ERP/SAP skills are used include construction, customer relationship management, finance, manufacturing, marketing, sporting industries, and tourism. COLLEGE CORE UNITS Accounting for Management Data Analysis for Business Business Economics Work and Organisation Systems PROFESSIONAL CORE UNITS Computerised Accounting in an ERP System Business Process Engineering Enterprise Resource Planning Systems Implementation Enterprise Resource Planning Systems Business Analytics and Visualisation Mobile Computing Application Programming Experience Management Analytics Project Management CORE UNITS The Information Systems Professional Applied Business Project (Capstone) ELECTIVE UNITS Elective 1: Any VU postgraduate level unit or other equivalent unit Elective 2: Any VU postgraduate level unit or other equivalent unit MASTER OF ENTERPRISE RESOURCE PLANNING vu.edu.au/vu-sydney/courses-at-vu-sydney/master-of-enterprise-resource-planning ACCREDITATION: SAP 24BUSINESS CREDIT (ADVANCED STANDING) If you have completed a Bachelor of Business with VU, you will receive the first four units of the program in credit (advanced standing). If you have completed study with another university or institution and believe you are eligible to receive credit for skills and past study, you can apply for credit (advanced standing) with your application

MASTER OF SUPPLY CHAIN MANAGEMENT vu.edu.au/vu-sydney/courses-at-vu-sydney/master-of-supply-chain-management

COURSE DESCRIPTION Designed for professionals in the field of operations, procurement, warehousing, global trade and transport, the Master in Supply Chain Management develops your real-world experience through internships and industry visits. During your study, you will have access to SAP-SCM and SAP-PP (production and planning) software, teaching you to plan, source and deliver goods in an optimised way. GRADUATE OUTCOMES On graduation, you will have skills and expertise in complex and current supply chain models, concepts and strategies, global procurement and operations management, and green logistics and supply chain strategies in a global context. COLLEGE CORE UNITS Accounting for Management Data Analysis for Business Business Economics Work and Organisation Systems PROFESSIONAL CORE UNITS Business Analytics and Visualisation International Supply Chain Structure Global Procurement Supply Chain and Logistics Management Green Logistics Operations Management Strategic Management and Business Policy Planning and Control Through ERP Systems.

CORE UNITS Business Ethics and Sustainability Applied Business Project 24 credit points elective units

COURSE CODE: BMSU CRICOS: 105071A DURATION 2 years (4 semesters) 2023 INTAKES February, May, July, October, November 2023 FEES A$13,872 per semester ENGLISH REQUIREMENT • Academic IELTS: Overall score of 6.5 (no band less than 6.0) • TOEFL iBT: Overall score of 79 (section score no less than Listening 19, Speaking 19, Reading 18, Writing 22) • Pearson Test of English academic test: Overall score of 58 (no section less than 50) • University of Cambridge – C1 Advanced: Overall score of 176 (no band less than 169) • English Language School in Sydney: Completion of English for Academic Purposes (EAP) 2 with an A grade. ADMISSION REQUIREMENT An Australian undergraduate degree (or equivalent) in any discipline, or an Australian graduate diploma (or equivalent) in a similar discipline. CREDIT (ADVANCED STANDING) If you have completed a Bachelor of Business with VU, you will receive the first four units of the program in credit (advanced standing). If you have completed study with another university or institution and believe you are eligible to receive credit for skills and past study, you can apply for credit (advanced standing) with your application

IT & COMPUTERS DIPLOMA OF INFORMATION TECHNOLOGY vu.edu.au/vu-sydney/courses-at-vu-sydney/diploma-of-information-technology COURSE CODE: VDIT CRICOS: 093392J DURATION 1 year (2 semesters) 2023 INTAKES February, May, July, October 2023 FEES A$10,550 per semester ENGLISH REQUIREMENT • Academic IELTS: Overall score of 5.5 (no band less than 5.0) • English Language School in Sydney: Completion of English for Academic Purposes (EAP) 1 with an A grade. ADMISSION REQUIREMENT A secondary school qualification equivalent to an Australian Year 12 qualification. COURSE DESCRIPTION This course helps you prepare for a degree with targeted support and tuition, enabling you to enhance your professional communication and academic writing skills. You’ll also learn skills in networking (Cisco), designing databases, writing programs in Python, connecting databases to dynamic websites, scheduling ICT development using Microsoft Project, and using Linux. GRADUATE OUTCOMES Successful completion of the diploma leads to the second year of our Bachelor of Information Technology or Bachelor of Cyber Security. You will also be qualified for entry-level work in the IT industry, including roles in computer and network support, website development and database support. SEMESTER 1 Web Development and CMS Introduction to Programming Communication and Information Management Computer Networks SEMESTER 2 Introduction to Database Systems Operating Systems Introduction to Project Management Web Application and Server Management

Diploma of Information Technology Bachelor of Information Technology OR Bachelor of Cyber Security 1 Year 2 Years

BACHELOR OF INFORMATION TECHNOLOGY vu.edu.au/vu-sydney/courses-at-vu-sydney/bachelor-of-information-technology

COURSE DESCRIPTION Develop key information technology (IT) skills to expand your career options. Focus on areas of high demand: web and mobile application development, network and system computing, ICT management, software development and network management. This course includes Android and iOS app development, as well as training in Cisco routing and switching, IPSecure, Amazon cloud servers and Microsoft Active Directory network management. GRADUATE OUTCOMES This course will prepare you for roles including software analyst, web designer, mobile app developer, data centre administrator, system security consultant, webmaster and data analyst in sectors including government, banking and finance, retail, education, health, media, logistics and manufacturing. Graduates can attain professional membership with the Australian Computer Society. SEMESTER 1 (CORE UNITS) Web Development and CMS Introduction to Programming Communication and Information Management Computer Networks SEMESTER 2 (CORE UNITS) Introduction to Database Systems Operating Systems Introduction to Project Management Web Application and Server Management MAJORS Web and Mobile Application Development Network and System Computing MINORS Software Development Network Management ICT Management COMPULSORY MINORS - GRADUATING CORE UNITS Cyber Security Essentials IT Profession and Ethics Applied Project 1 Applied Project 2

COURSE CODE: NBIT CRICOS: 093390M DURATION 3 years (6 semesters) 2023 INTAKES February, May, July, 2 October, 30 October 2023 FEES A$12,320 per semester ENGLISH REQUIREMENT • Academic IELTS: Overall score of 6.0 (no band less than 6.0) • TOEFL iBT: Overall score of 67 (section score no less than Listening 12, Speaking 18, Reading 15, Writing 21) • Pearson Test of English academic test: Overall score of 50 (no section less than 50) • University of Cambridge – C1 Advanced: Overall score of 169 (no band less than 169) • English Language School in Sydney: Completion of English for Academic Purposes (EAP) 2 with a B grade. ADMISSION REQUIREMENT A secondary school qualification equivalent to an Australian Year 12 certificate, including mathematics.

STUDY PATHWAYS If you have successfully completed the Diploma of Information Technology at VU Sydney, you will be guaranteed a place in this bachelor degree. You will receive credit for your previous study, reducing the time it takes to complete your course. You can also gain credit (advanced standing) into the Bachelor of Information Technology if you have successfully completed the following courses: • ECA College: Diploma of Information Technology: up to 8 units of study • Global Business College of Australia: Diploma of Information Technology: up to 8 units of study • Business Leadership Institute (BLI): Diploma of Information Technology: up to 8 units of study. ACCREDITATION: Australian Computer Society

BACHELOR OF CYBER SECURITY vu.edu.au/vu-sydney/courses-at-vu-sydney/undergraduate-courses-vu-sydney/bachelor-of-cyber-security 29IT & COMPUTERS COURSE CODE: NBCS CRICOS: 105067H DURATION 3 years (6 semesters) 2023 INTAKES February, May, July, 2 October, 30 October 2023 FEES A$12,320 per semester ENGLISH REQUIREMENT • Academic IELTS: Overall score of 6.0 (no band less than 6.0) • TOEFL iBT: Overall score of 67 (section score no less than Listening 12, Speaking 18, Reading 15, Writing 21) • Pearson Test of English academic test: Overall score of 50 (no section less than 50) • University of Cambridge – C1 Advanced: Overall score of 169 (no band less than 169) • English Language School in Sydney: Completion of English for Academic Purposes (EAP) 2 with a B grade. ADMISSION REQUIREMENT A secondary school qualification equivalent to an Australian Year 12 qualification. COURSE DESCRIPTION Gain in-demand skills to protect data and information systems from hackers in this internationally recognised degree. You’ll learn essential skills in cyber threat detection and risk management, including: cyber security technologies; ethical hacking and digital forensic data collection; vulnerability analysis and control; enterprise security; cyber security regulation; policies and laws; software development; and network design. GRADUATE OUTCOMES Graduating from this course will prepare you for a variety of cyber security or IT careers, such as cyber security specialist, cyber security consultant, cloud security engineer, network security engineer, and mobile and web applications developer. YEAR 1, SEMESTER 1 Web Development and CMS Introduction to Programming Communication and Information Management Computer Networks YEAR 1, SEMESTER 2 Introduction to Database Systems Operating Systems Introduction to Project Management Web Application and Server Management YEAR 2, SEMESTER 1 Digital Forensics and Ethical Hacking Cyber Security Essentials Server Administration and Management Introduction to ICT Management YEAR 2, SEMESTER 2 Cyber Law Policy and Professional Ethics Data Privacy and Cyber Physical Systems Security Big Data Networking Technologies YEAR 3, SEMESTER 1 Enterprise Network Management Security Operations and Vulnerability Analysis Applied Project 1 ICT Business Analytics and Data Visualisation YEAR 3, SEMESTER 2 Virtualisation in Computing Data Analytics for Cyber Security Small IT Business Applied Project 2

STUDY PATHWAYS If you have successfully completed the Diploma of Information Technology at VU Sydney, you will be guaranteed a place in this bachelor degree. You will receive credit for your previous study, reducing the time it takes to complete your course. You can also gain credit (advanced standing) into the Bachelor of Cyber Security if you have successfully completed the following course: • ECA College: Diploma of Information Technology: up to 8 units of study

MASTER OF APPLIED INFORMATION TECHNOLOGY vu.edu.au/vu-sydney/courses-at-vu-sydney/master-of-applied-information-technology

COURSE DESCRIPTION Build on your computing skills, preparing for senior IT roles. We focus on solving real-world problems in cloud computing, cybersecurity, advanced programming, software engineering, wireless and mobile networking, mobile applications, data analytics and project management. Take part in an industry placement program and complete an industry project. GRADUATE OUTCOMES Graduates can attain professional membership of the Australian Computer Society. Potential careers include cutting-edge IT roles in cloud computing, data mining and sensor networks as well as software development and engineering, ICT training, business intelligence, networking, data warehousing and project management. YEAR 1 Principles of Project Management Fundamentals of Cyber Security Database Analysis and Design Networking Systems Advanced Object Oriented Programming Project Management and Information Technology Neural Network and Deep Learning Introduction to Research YEAR 2 Research Project Part A / Research Thesis 1 Research Project Part B / Research Thesis 2 Cloud Security Advanced Project Mobile Applications (Elective) Data Warehousing and Mining (Elective) Cyber Security Law, Regulation and Policy (Elective) Security and Risk Management (Elective)

COURSE CODE: NMIT CRICOS: 083015F DURATION 2 years (4 semesters) 2023 INTAKES February, May, July, October, November 2023 FEES A$13,872 per semester ENGLISH REQUIREMENT • Academic IELTS: Overall score of 6.5 (no band less than 6.0) • TOEFL iBT: Overall score of 79 (section score no less than Listening 19, Speaking 19, Reading 18, Writing 22) • Pearson Test of English academic test: Overall score of 58 (no section less than 50) • University of Cambridge – C1 Advanced: Overall score of 176 (no band less than 169) • English Language School in Sydney: Completion of English for Academic Purposes (EAP) 2 with an A grade. ADMISSION REQUIREMENT An Australian undergraduate degree (or equivalent) in a similar discipline, or an Australian graduate diploma (or equivalent) in a similar discipline.

CREDIT (ADVANCED STANDING) If you have completed a Bachelor of Information Technology at VU Sydney, you will receive the first four units of the Master of Applied Information Technology program in credit (advanced standing). If you have completed study with another university or institution and believe you are eligible to receive credit for skills and past study, you can apply for credit (advanced standing) with your application.