

# STUDY ONLINE WITH VU IN INDIA

At Victoria University (VU), we've always done things differently. We are a young university with a long, rich history and a strong commitment to providing high quality, accessible education. We currently have more than 40,000 students enrolled on campuses in Melbourne, Australia and beyond.

Throughout our history, VU has boldly innovated and reimagined the university experience, from strengthening our industry partnerships to revolutionising the way we teach. Quality education can change your life, and expanding access to it is central to all that we do at VU.

We're very excited to take the next step in redefining learning experiences by bringing 100% online VU courses to students in India. With the rapid transformation of higher education in India, now is the perfect time to bring our innovative educational approach to you, in a more flexible, more affordable online format.



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FROM THE AWARD-WINNING VU BLOCK MODEL OF TEACHING TO OUR STUDENT AND CAREER SUPPORT NETWORK, WE ARE COMMITTED TO YOUR SUCCESS.

"

PROFESSOR ADAM SHOEMAKER Vice-Chancellor and President, Victoria University







## WHY VU?

Victoria University (VU), based in Melbourne, Australia, is a world-class university, celebrated for its inclusive environment, industry connections and innovative approach to education. As an Australian public university, VU offers internationally recognised qualifications, highly valued by employers worldwide.

When you choose VU, you choose a university that boldly embraces a new way of learning. Our unique study model and flexible online degrees will equip

you with the industry-relevant skills, knowledge and qualifications to kick-start your career.

As an online student with VU, you'll benefit from the award-winning VU Block Model, a smarter style of higher education. You'll focus on one subject at a time, in small, interactive classes, a teaching method that increases focus and flexibility has significantly improved student engagement and results.

While VU's main campuses are located in Australia, the University has pioneered the delivery of transnational education and is one of the largest providers of Australian qualifications overseas. With a history dating back over a century, we support over 40,000 students and 270,000 alumni based in Australia and beyond.



## BENEFITS OF ONLINE STUDY

Earning a high-quality degree shouldn't mean sacrificing your work, family obligations or social life. As an online VU student in India, you can gain a bachelor degree from the comfort of your home, with a range of exciting benefits and opportunities, including:

- affordable tuition fees, with no extra expenses for housing or travel
- flexibility, with 24/7 access to our user-friendly learning platform

- relevant curriculum, developed by Australian experts and adapted for an Indian audience
- expert Indian instructors, with deep subject and industry knowledge
- online resources and strong peer and community support.

"

IT WAS PERSONALLY
SATISFYING CONNECTING
AND COLLABORATING WITH
A RANGE OF INDUSTRY
PROFESSIONALS. MANY
HAVE BECOME VALUABLE
WORK CONTACTS, SOME
EVEN LIFELONG FRIENDS
AND CAREER MENTORS.

"

MAXWELL GRATTON VU graduate



## WHY STUDY MOBILE AND CLOUD SERVICE DEVELOPMENT?

Specialising within your degree gives you a competitive edge and allows you to explore your interests to a deeper level. Build on your foundational IT skills with specialised skills and knowledge.

By specialising in Mobile and Cloud Service Development, you'll become an expert in building and deploying applications to the cloud, gaining in-demand skills in a fast-growing sector of the IT industry. Designed by experts, the comprehensive program builds your proficiency in the most advanced programming languages and teaches you to design innovative applications and services.

Mobile and Cloud Service Development professionals are in high demand in India and around the world. Here are a few reasons why creative, driven students are choosing to specialise in this field:

- The global Cloud Computing Platform Market size is expected to grow from USD 545.8 billion in 2022 to USD 1,240.9 billion by 2027. (timesofindia)
- The average salary for a Cloud Developer is Rs 9,66, 376 per year. (Glassdoor)

VU graduates are change-makers and innovators in their fields. With a specialisation in Mobile and Cloud Service Development, you'll be ready to take on the challenge of roles including:

- cloud architect
- devOps engineer
- mobile app developer
- cloud architect
- full-stack developer.



### COURSE OVERVIEW

Our online Bachelor of Information Technology with a specialisation in Mobile and Cloud Service Development builds foundational IT skills and equips you to design the future of technology using the best of industry-standard tools.

Designed by experts, this program introduces you to cloud infrastructure, helps you build applications in a variety of formats and deploy apps to the cloud. Develop a solid understanding of programming

languages, software design systems and the development of cloud computing applications. Ensure smooth operations of organizations by managing and monitoring their cloud infrastructure and services.

VU's Bachelor of Information Technology is professionally recognised by the Australian Computer Society enabling you to kick-start your career in a wide range of roles across the IT sector and beyond.



### **CURRICULUM**

As an online student with VU, you'll experience the award-winning VU Block Model, a smarter, more engaging way to study, where you focus on one subject at a time over four-week 'blocks'.

Studying in small, interactive classes, you'll focus deeply on each topic without the stress and distraction of multiple subjects at once. The VU Block Model has improved student engagement and achievement since it was introduced in 2018.

**Year One** 

Year One of your Bachelor of Information Technology will focus on core subjects, meaning you'll finish the first year with a Higher Education Diploma in Information Technology. In under 12 months, you'll have a strong qualification to add to your CV as you continue to work on your degree.

For the full degree, you will be required to complete 24 units of study (288 credit points), including 10 core IT units, 8 mobile and cloud service development units and 6 elective units from other VU Information Technology specialisations.

#### What is a unit?

A full course is made up of several smaller topics or subjects. These are referred to as 'units'. Most courses have compulsory 'core' units, as well as optional units.

#### **Credits**

'Credit points' are the value that each unit contributes towards your course. Most units at VU are worth 12 credit points. You will need to complete the required course credit points to graduate.

#### **UNITS WITHIN THIS DEGREE SPECIALISATION**

| Teal Offe                                       |         |
|---|---------|
| Introduction to Programming                     | VIT1102 |
| Introduction to Database Systems                | VIT1201 |
| Computer Networks                               | VIT1104 |
| Web Application and Server Management           | VIT1204 |
| Web Development and CMS                         | VIT1101 |
| Operating Systems                               | VIT1202 |
| Communication and Information Management        | VIT1103 |
| Introduction to Project Management              | VIT1203 |
| Year Two  |         |
| Object Oriented Programming                     | NIT2112 |
| Cloud Computing                                 | NIT2103 |
| Big Data  | NIT2202 |
| Software Engineering                            | NIT2213 |
| Advanced Web and Application Development        | NIT3112 |
| Online Business System Development              | NIT3114 |
| Software Development and IT Operations (DevOps) | NIT3203 |
| Mobile Application Development                  | NIT3213 |
| Year Three                                      |         |
| Introduction to ICT Management                  | NIT2171 |
| Cyber Security Essentials                       | NIT2102 |
| ICT Change Management                           | NIT2271 |
| IT Profession and Ethics                        | NIT2201 |
| ICT Business Analytics and Data Visualisation   | NIT3171 |
| Small IT Business                               | NIT3274 |
| Applied Project 1                               | NEF3001 |
| Applied Project 2                               | NEF3002 |
|   |         |

## FINANCING AND SCHOLARSHIPS

Finances shouldn't hold you back from getting a degree and starting your career. That's why VU is offering our degrees online in India with market sensitive pricing, in local currency and with flexible payment options.

To learn more about our fee structure and what scholarships you may be eligible for, contact our advisors:

- +91 9899262430 (M-F 9 am 9 pm)

START YOUR JOURNEY WITH VU WITH MONTHLY PAYMENTS STARTING AT \$19,632

OPT FOR FLEXIBLE EMI AT

O

FINANCING

AVAIL MERIT SCHOLARSHIPS UP TO 45%



## FLEXIBLE LEARNING TO BUILD YOUR DEGREE

Our higher education courses are taught through our award-winning VU Block Model. An innovative and internationally recognised teaching and learning model, it has a proven track record of academic and career success for our students.

The VU Block Model is different to other learning methods as it allows you to focus on one subject at a time, rather than studying multiple subjects at once.

This means you'll have more time to get to know your teacher and classmates, put theory into practice, apply your knowledge to real-world scenarios, and build the skills and confidence needed to enter your chosen career.

- As a new student, you may begin your course during the following blocks: Semester 1: Block 1 and Block 3 Semester 2: Block 1 and Block 3
- Study one subject at a time, in four-week blocks.
- Get practical skills and industry experience that prepares you for the career you want.
- Learn in small classes where your voice is heard.
- Enjoy more flexibility for your social life, work, family and everything else that matters.

"

I'VE LOVED STUDYING UNDER THE VU BLOCK MODEL. IT MEANS WE COMPLETE ONE UNIT EVERY FOUR WEEKS SO IT'S EASIER TO FOCUS. IT'S ALSO GIVEN ME MORE TIME TO WORK IN BOTH MY RETAIL JOB AND MY VOLUNTEERING. THE SMALLER CLASSES ALLOW BETTER CONNECTIONS AND REALLY TRUSTING, RESPECTFUL DISCUSSIONS.

"

VU FOURTH YEAR UNDERGRADUATE STUDENT Bachelor of Social Work



## FLEXIBLE LEARNING TO BUILD YOUR DEGREE

#### **BUILD THE SKILLS YOU NEED**

The practical, flexible VU Block Model allows you to build the skills you need for your career. We collaborate with industry partners to design career-focused courses so you can get to where you want to go.

#### CONNECT AND COLLABORATE

In interactive classes, you'll collaborate with your peers and get real-time feedback on your assessments as you progress. It's a way of learning that connects you to other students, to your teachers and to industry partners – and ultimately your chosen career.

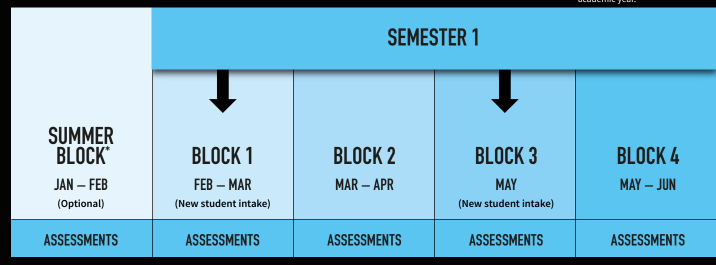
#### FLEXIBLE AND ADAPTABLE LEARNING

Classes are small and collaborative with more online time with your teacher. There are also options to fast-track or pause your studies if life demands a break. The VU Block Model allows you to focus on one subject at a time through three hour classes, three days a week.

#### **HOW VU BLOCK MODEL WORKS**

There are four entry points where students can start a course. The blocks for existing students to take their subjects are listed below.

\* Summer and Winter blocks are not guaranteed to be offered every academic year.



|                                       | SEMESTER 2                               |                      |                                  |                      |
|---------------------------------------|--|----------------------|----------------------------------|----------------------|
| WINTER<br>BLOCK*<br>JUL<br>(Optional) | BLOCK 1  JUL — AUG  (New student intake) | BLOCK 2<br>aug – Sep | BLOCK 3 OCT (New student intake) | BLOCK 4<br>oct – Nov |
| ASSESSMENTS                           | ASSESSMENTS                              | ASSESSMENTS          | ASSESSMENTS                      | ASSESSMENTS          |

## SAMPLE VU DEGREE





By authority of the Council of Victoria University

#### A student

having satisfied the requirements of the University was granted the

## Bachelor of Business (Accounting)

on the 15th day of June in the year 2021

The qualification is recognised within the Australian Qualifications Framework







Hon, Steve Bracks AC Chancellor



Professor Adam Shoemaker Vice-Chancellor and President



Given under the seel of Victoria University Australia.

V21.360672

## **HEAR FROM VU GRADUATES**



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LANDING IN A JOB IN MY DESIRED FIELD RIGHT AFTER FINISHING MY COURSE AT VU HAS BEEN ONE OF MY GREATEST ACHIEVEMENTS IN LIFE.

"

**AMIT**Bachelor of Information Technology



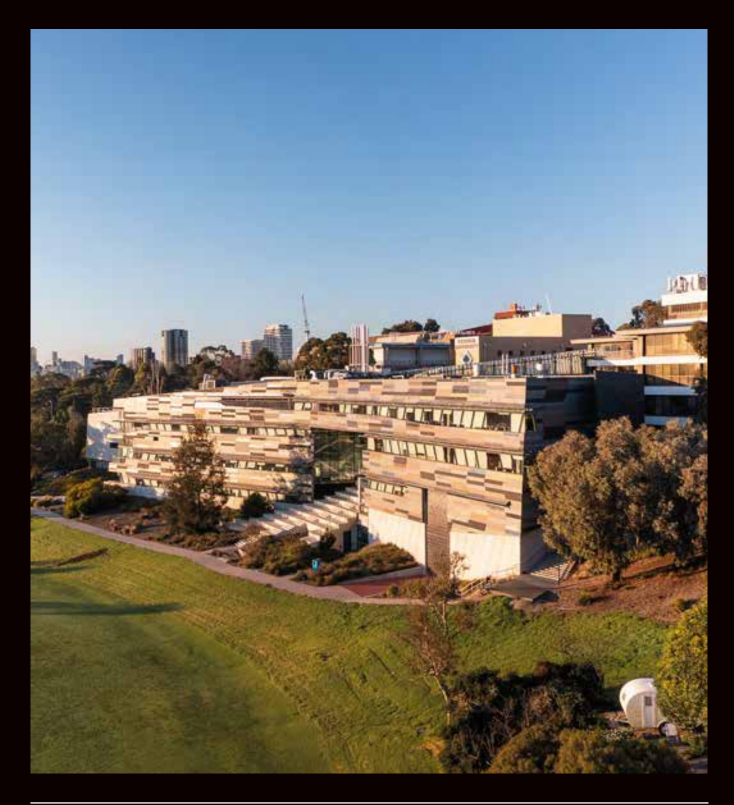
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MY AMBITION IS VERY SIMPLE –
TO DO WHAT I LOVE. I LOVE
PROGRAMMING AND I WANT TO
EXCEL AT IT, TO A GREATER EXTENT.
I WOULD CERTAINLY RECOMMEND
VU TO OTHER STUDENTS. IT CAN
BRING OUT THE BEST IN YOU.

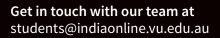
"

**RENUKA**Diploma of Information Technology











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