

STUDENT PROSPECTUS 2026

Victoria University Delhi NCR

December 2025 Version 1.0

Table of Contents

ABOUT VICTORIA UNIVERSITY	3
WHY INDIA	4
Higher Education Reform	4
Alignment with VU's Strategic Drivers	4
Our Social Purpose	5
THE VU BLOCK MODEL ®	5
About	5
VU Block Model Success	5
How VU Block Model Works	6
ACADEMIC OFFERINGS	7
Admissions Process	7
How to Apply	8
Undergraduate Programmes	9
Postgraduate Programmes	11
International Opportunities	12
Industry Leading Partners	13
PROGRAMME FEES	13
Fee Structure	13
Scholarships	13
Refund Policy	13
STUDENT SERVICES	15
The Learning Hub	15
VU Collaborate	15
Student HQ	15
Student Counselling	15
Accommodation	15
STUDENT LIFE	15
THE CAMPUS	16
Gurugram	16
Campus Design	16

Disclaimer: The information shared in this document is subject to change at any time and without notice to keep the information up to date. This version of the document was produced in December 2025.



ABOUT VICTORIA UNIVERSITY

As one of the top public universities in Australia and one of only six Australian universities to offer programmes in both TAFE (Technical and Further Education) and higher education, Victoria University (VU) has offered accessible education to students for more than 100 years.

VU's rankings, both international and Australian – reflect our focus on career-readiness, practical learning, inclusion, opportunity and excellence. Ranked in the top 3% of universities worldwide in THE World University Rankings, and as one of the largest providers of Australian qualifications outside of Australia, VU first delivered qualifications in Asia more than 20 years ago, pioneering transnational education partnerships in the region and improving access for local students whilst supporting global staff collaboration, professional mobility, and culturally diverse academic exchange.

In 2018, VU boldly introduced an innovative pedagogic and curriculum approach: the VU Block Model®. This, along with the VU First Year College, has redefined the VU student experience and has been one of the most transformative innovations in the Australian higher education sector over the past decade.

Our purpose

Victoria University emboldens its people to design their future and has a deep commitment to protecting country.

Our vision

To be a global leader in dual-sector learning and research by 2028.

Strategic Plan 2022-2028: Start Well Finish Brilliantly

To achieve this vision, our Strategic Plan Start Well Finish Brilliantly, encompasses five strategic drivers:



Today, we have over 45,000 enrolled higher education, and vocational education and training students studying on our campuses in Melbourne, Sydney and Brisbane, Australia and transnational education programs in China, Malaysia and Sri Lanka with our partner institutions.

VU 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 — through learning, research, career opportunities and community and industry development.



WHY INDIA

Higher Education Reform

India is at the forefront of higher education reform through the *National Education Policy 2020*, which champions internationalisation, multidisciplinary learning, and stronger integration of industry with academia.

With a rapidly growing youth population and a demand for globally recognised qualifications, India offers a unique opportunity to create a campus that delivers VU's academic excellence within a local context.

Establishing a VU campus here is not just about global expansion but about contributing to India's educational transformation and the country's vision for Viksit Bharat@2047 by meeting the aspirations of its students for high quality, industry aligned education.

VU India campus aims to support this vision by supporting approximately 7,000 - 8,000 students over the programme of its initial term (10 years).

Alignment with VU's Strategic Drivers



The VU India Campus reflects VU's commitment to principled collaboration, working with reputable Indian partners who align with VU's academic standards, equity values, and long-term educational goals.



The initiative creates clear pathways between India and Australia, allowing students to begin their studies in India and transition to postgraduate or further study in Australia. It supports employability and lifelong learning tailored to diverse needs.



The initiative promotes place-based engagement in India, valuing local knowledge and traditions. VU will act with cultural integrity, respect for place, and environmental responsibility.



Partnerships with Indian institutions and communities will enable research co-designed with local relevance. This supports VU's impact agenda and expands its international research footprint, particularly in socially significant areas.



The campus will offer high-quality education in India, improving access for local students while supporting global staff collaboration, professional mobility, and culturally diverse academic exchange.



Our Social Purpose

Establishing a VU campus in India directly supports VU's social purpose by expanding access to high-quality, student-centred education for learners who may otherwise face geographic, financial, or systemic barriers to studying. By delivering the VU Block Model in India, the initiative brings a proven, equity focused pedagogy to a new context – one designed to improve retention, progression, and success outcomes, particularly for first in family and disadvantaged students.

This reflects VU's commitment to educational justice and to creating opportunities for all learners, anywhere, to thrive, in line with its strategy to *Start well, finish brilliantly*.

THE VU BLOCK MODEL ®

About

Launched in 2018, VU is the first university in Australia – and the largest in the world – to deliver programmes through this innovative teaching model, inspired by similar successful models across North America and Europe.

Unlike traditional semester structures where students juggle multiple subjects, the VU Block Model allows students to focus on one subject at a time over four-week blocks. Learning in workshop-style classes, students can dive deep into their studies and achieve higher grades.

VU Block Model is a more engaging way to study:

- Enjoy more flexibility with a focused timetable of three-hour classes, three days a week making it
 easier to balance work, family and everything else that matters in life.
- Learn in interactive classes where you can apply your skills to real-world scenarios and really get to know your teachers, classmates and our industry partners.
- Get real-time feedback on assessments. You'll typically finish a block on a Friday and receive your results the following Monday, so you can feel confident moving on to the next subject.
- Fast-track your studies with optional summer or winter blocks, or take a block off when life demands a break.

VU Block Model Success

Since its inception in 2018, VU Block Model has seen a significant improvement in student engagement and results – from 2022-2024, the unit pass rate for international student sat VU Melbourne was over 94%.

In addition, the VU Block Model has won several awards including the:

- Australian Financial Review (AFR) Higher Education Awards 2021: Teaching and Learning Excellence;
- Australian International Education Conference (AIEC) 2018: Innovation; and
- Victorian International Education Awards (Victorian Government) 2018: Excellence in International Education.



A learning model as unique as you

How our VU Block Model® works





Eight-week model

all postgraduate courses.

There are multiple entry points where you can start your course.

Semester 1

Semester break Block 1 Block 2

JUL-AUG AUG-OCT OCT-DEC

Semester 2

Semester break
Block 3
Block 4
JAN - FEB FEB - APR APR - JUN

To find out more, visit vu.edu.au/block-model

Imagine a university experience that puts you at the centre. One that makes it easier to balance life and learning while helping you feel confident, engaged and connected – and ready to reach your goals, your way.

Welcome to the VU Block Model.

We're the first university in Australia to teach this way, and the first in the world to roll it out at such scale.

And the results? It's been an award-winning game-changer.

Since we launched the VU Block Model, our students have thrived both academically and personally, forming deeper relationships with peers and industry.

You gain skills and experience in small, workshop-style classes, learning hands-on from industry connections and developing the networks you'll need for the career you really want.

The VU Block Model is all about setting you up for success, your way.

Better focus, deeper learning

You'll study one subject at a time every four weeks, getting a deeper grasp on what you're learning while enjoying a more collaborative, personalised experience. Some postgraduate students study two subjects at a time in eight-week blocks.

Fit study around your life

With three-hour classes, three days a week, you'll have the flexibility to take charge of your busy schedule. So you can earn while you learn – and still have time for everything else in your life.

Your voice is valued

Small, workshop-style classes ensure you never get lost in the crowd. Instead, you take an active role in your own learning, and find it easy to build meaningful connections with your peers and teachers.

Ranked #1 in Victoria

With support on offer like no other uni, we're ranked #1 in our home state of Victoria' for skills development and peer engagement – showing students really do think the VU Block Model is something special.

*QILT Student Experience Survey, 2024.

"The VU Block Model is a really amazing experience, different to a lot of universities. It allowed me focus on my studies while working part-time and to do even better than I hoped."

Ira Budhiraja Business Analytics graduate



94% Outstanding

Outstanding pass rate*

/U Melbourne International studen: nit pass rate 2022-24 (1)

3-hour classes, 3 days a week



Interactive classes, not lectures

To find out more about our award-winning learning model, get in touch with us or visit vu.edu.au/block-model

ACADEMIC OFFERINGS

VU India will initially offer a select range of undergraduate and postgraduate programmes across disciplines such as Business, Information Technology and Cyber Security.

	UNDERGRADUATE	SEATS AVAILABLE	POSTGRADUATE	SEATS AVAILABLE
	Bachelor of Business	50	Master of Business Administration (Global)	30
3 - 2027	Bachelor of Data Science	30	Master of Information Technology	30
2026	Bachelor of Cyber Security	30		
	Bachelor of Information Technology	30		

Admissions Process

VU believes in equal access to educational opportunities by people of all backgrounds, experiences, and abilities. The University shall abide by certain general admission conditions to ensure fairness and transparency during the admission process:

- The University shall ensure that the admission process is free from any form of discrimination based on race, gender, age, disability, nationality, religion, sexual orientation, or socioeconomic status.
 The selection process shall be merit-based, relying on academic performance and other relevant criteria.
- In order to be eligible for selection an applicant must satisfy VU admission criteria, programme admission criteria, and any selection tasks. Satisfaction of these requirements permits an applicant to be considered for a place, but does not guarantee an offer of a place.
- The University has a clearly defined admission procedure that is accessible to all potential
 applicants. This includes outlining eligibility criteria, required documentation, application deadlines,
 and steps for admission in official communications (websites, brochures, etc.).
- Applicants must provide valid and verified documentation proving their eligibility (academic records, identity proof, etc.) and meet any specific entry requirements for the program to which they are applying.
- Admissions will be granted based on eligibility and available places, but once admitted, students
 must pay the required fees. Financial aid, scholarships, or fee waivers, if any, shall be made
 available according to the specified guidelines.
- An offer may be made conditional on the applicant subsequently meeting criteria such as providing confirmed academic results before they are permitted to enrol.

The following procedures apply to both International and Indian students:

General Requirements

To be considered eligible for admission at VU a person must demonstrate that they:

- a. Satisfy the general requirements for admission; and
- b. Meet minimum VU admission criteria and English Language requirements, and
- c. Meet minimum academic or training requirements (or equivalent) for the programme level they are seeking to study; and
- d. Satisfy published programme admission criteria, and selection tasks; and
- e. Meet any other legislative or external requirements relevant to their eligibility to study.



Where a programme is competitive and places are limited, applicants may need to satisfy a higher standard than the minimum to be offered a place.

All VU and programme entry requirements will be applied consistently and equitably to all applicants for a programme.

Undergraduate Eligibility Requirements

Applicants seeking admission to any of our undergraduate programmes must meet the eligibility requirements detailed below.

VU India welcomes applications from students who meet our academic and English language entry requirements. You must have achieved a minimum of 65% in CBSE/ICSE (Standard XII) or 70% in State Board (Standard XII), or hold equivalent qualifications such as A Levels or IB Diploma. To satisfy English language requirements, submit one of the following: IELTS with an overall score of 6.5 and no component below 6.0; Standard XII English with at least 75% in CBSE/ICSE Boards or 80% in State Board; IB English with Grade 4 in Standard Level and a Grade 3 in Higher Level; or GCSE English with Grade C or higher.

Please check individual programme below for any additional or specific entry criteria.

Postgraduate Eligibility Requirements

Applicants seeking admission to any of our postgraduate programmes must meet the eligibility requirements detailed below.

To be eligible for admission to postgraduate programmes at VU India, applicants must meet both academic and English language requirements.

You must hold a completed Indian Bachelor's degree equivalent to an Australian Bachelor's degree in a related or relevant discipline, with a minimum overall score of 55% (Second Division). For English proficiency, you must provide evidence of completion of a bachelor's degree at a recognised university, where English was the medium of instruction and assessment for the whole institution or IELTS academic overall score of 6.5 with no band below 6.0.

How to Apply

We have ensured that it is easy to apply for any of our programmes with these three simple steps:



Go to your chosen programme page on our website.



Click 'Apply for this programme' to open the online application form.



Enter your details, upload your documents and submit your application.

Document Checklist

Before starting your application, gather your academic transcripts, a valid passport copy and a statement of purpose. Having these documents ready will help you complete your application quickly and easily. Remember to review your programme page for any additional requirements.

Application Assessment Fee

Application assessment fees vary by programme and are clearly displayed on the VU India website. Visit your programme page to view the exact fee and available payment methods. All costs are outlined upfront so you can plan your application with confidence.

Student Support at Your Fingertips

Need help with your application? Our support team is here to help. Connect through the VU India website at any time to get personalised, virtual assistance whenever you need it.



Understanding Assessment Criteria

Your application is evaluated holistically. We look at an overview of factors that include:

- academic qualifications
- English language proficiency
- subject prerequisites based on your programme of choice
- additional requirements like portfolios or interviews.

We may also consider your personal circumstances through special admissions pathways.

Beyond Academic Scores

VU values your whole story, not just grades. If you've been out of school for a while, we assess your life and work experience alongside formal qualifications. Special consideration is available for those who've faced educational disadvantages, health challenges or difficult personal circumstances.

Programme Prerequisites

Some programmes require specific subject knowledge before you begin. Check if your chosen programme needs particular study scores or qualifications.

Undergraduate Programmes

Bachelor of Business

Duration: 3 years (full-time) **Start date:** August 2026

Gain real-world skills and experience with a Bachelor of Business at Victoria University. If you're excited by the idea of leading a business – or maybe even starting your own – studying at VU will empower you with the knowledge and connections to confidently launch your career. With a strong focus on practical learning, industry experience and sustainable business practice, you'll build essential business skills and specialise in one of three majors:

1. Banking & Finance

Understand the complexities of corporate finance and the intricate workings of financial markets and investment management.

2. Business Analytics

Gain skills to solve business problems, create new opportunities and run the market. Learn about data science, data visualisation, machine learning and artificial intelligence (AI).

3. Management & Innovation

Whether you're an entrepreneur or pursuing a career within organisations, you'll build your management skills and creativity.

Core Units Entry Requirements Standard XII: ICSE and CBSE (minimum 65%); Business data analytics and visualisation Standard XII: State Boards (minimum 70%), Business law IB: Minimum 24 IB points with an IB Diploma Economic concepts and application A Levels: 7 Points (CDD) Ethics and sustainability Minimum three (3) subjects Financial literacy and decision making Minimum C in Maths or any STEM subject Innovation and entrepreneurship To satisfy English language requirements, submit one of the following: Marketing theory and practice IELTS with an overall score of 6.5 and no My business future component below 6.0; People and organisations Standard XII English with at least 75% in Workplace learning



Core Units	Entry Requirements	
	CBSE/ICSE Boards or 80% in State Board;	
	 IB English with Grade 4 in Standard Level and a 	
	Grade 3 in Higher Level; or	
	 GCSE English with Grade C or higher 	

Bachelor of Data Science

Duration: 3 years (full-time) **Start date:** August 2026

In today's data-driven world, businesses need experts who can turn complex information into clear, actionable insights.

The Bachelor of Data Science equips you with the skills to analyse, predict and solve real-world challenges using the latest tools and technologies in analytics, visualisation and machine learning

Core Units	Entry Requirements
Machine learning	 Standard XII: ICSE and CBSE (minimum 65%);
 Deep learning 	 Standard XII: State Boards (minimum 70%),
 Big data management 	 IB: Minimum 24 IB points with an IB Diploma
 Data mining 	 A Levels: 7 Points (CDD)
 Exploratory, predictive and prescriptive data analysis 	Minimum three (3) subjectsMinimum C in Maths or any STEM subject
Data visualisationBusiness-oriented data analytics	 To satisfy English language requirements, submit one of the following:
 Cyber security-oriented data analytics Web, cloud and mobile application 	 IELTS with an overall score of 6.5 and no component below 6.0;
development	 Standard XII English with at least 75% in CBSE/ICSE Boards or 80% in State Board;
	 IB English with Grade 4 in Standard Level and a Grade 3 in Higher Level; or
	 GCSE English with Grade C or higher

Bachelor of Cyber Security

Duration: 3 years (full-time) **Start date:** August 2026

Gain the skills to protect data and defend against cyber threats with this internationally recognised degree.

Learn ethical hacking, digital forensics, and risk management to stay ahead in the fast-evolving world of cyber security. Join the next generation of cyber security professionals keeping our digital world safe.

Core Units	Entry Requirements
Machine learning	 Standard XII: ICSE and CBSE (minimum 65%);
 Deep learning 	 Standard XII: State Boards (minimum 70%),
 Big data management 	♦ IB: Minimum 24 IB points with an IB Diploma
 Data mining 	A Levels: 7 Points (CDD)
 Exploratory, predictive and prescriptive 	 Minimum three (3) subjects
data analysis	 Minimum C in Maths or any STEM subject
 Data visualisation 	 To satisfy English language requirements, submit



Co	ore Units	Entry Requirements	
*	Business-oriented data analytics	one of the following:	
•	Cyber security-oriented data analytics	 IELTS with an overall score of 6.5 and no 	
•	Web, cloud and mobile application	component below 6.0;	
	development	 Standard XII English with at least 75% in 	
		CBSE/ICSE Boards or 80% in State Board;	
		 IB English with Grade 4 in Standard Level a 	ınd a
		Grade 3 in Higher Level; or	
		 GCSE English with Grade C or higher 	

Bachelor of Information Technology

Duration: 3 years (full-time) **Start date:** August 2026

Develop key IT skills to expand your career options with a Bachelor of Information Technology at VU. Choose your own pathway based on your interests and strengths with our personalised learning experience. With a strong focus on practical learning and industry experience, you'll develop specialist skills for a broad range of fields.

Core Units	Entry Requirements
Machine learning	 Standard XII: ICSE and CBSE (minimum 65%);
 Deep learning 	 Standard XII: State Boards (minimum 70%),
 Big data management 	 IB: Minimum 24 IB points with an IB Diploma
 Data mining 	A Levels: 7 Points (CDD)
 Exploratory, predictive and prescriptive data analysis 	Minimum three (3) subjectsMinimum C in Maths or any STEM subject
Data visualisationBusiness-oriented data analytics	 To satisfy English language requirements, submit one of the following:
 Cyber security-oriented data analytics Web, cloud and mobile application 	 IELTS with an overall score of 6.5 and no component below 6.0;
development	 Standard XII English with at least 75% in CBSE/ICSE Boards or 80% in State Board;
	 IB English with Grade 4 in Standard Level and a Grade 3 in Higher Level; or
	 GCSE English with Grade C or higher

Postgraduate Programmes

Master of Business Administration (Global)

Duration: 2 years (full-time) **Start date:** August 2026

Take your career to the next level with our Master of Business Administration (Global). Wherever your ambitions take you – from Melbourne to Mumbai to Manhattan – VU's MBA (Global) will give you the confidence and skills to lead in today's international business world. Developed with industry experts, this innovative and hands-on program blends real-world consulting projects and internships with advanced study in international strategy, leadership, communication and digital transformation – giving you the tools to lead across borders and industries.



Core Units

- Accounting for Management
- Art and Practice of Leadership
- Business Consulting
- Business Economics
- Business Ethics and Sustainability
- Data Analysis for Business
- Financial Analysis
- Internship
- Managing Innovation and Entrepreneurship
- Marketing Management
- Strategic Management and Business Policy
- Work and Organisation Systems

Entry Requirements

- Completion of an Indian Bachelor degree equivalent to an Australian Bachelor degree in a similar discipline, with a degree classification of Second Division (55%).
- For English proficiency, you must provide evidence of completion of a bachelor's degree at a recognised university, where English was the medium of instruction and assessment for the whole institution or IELTS academic overall score of 6.5 with no band below 6.0.

Master of Applied Information Technology

Duration: 2 years (full-time) **Start date:** August 2026

Build the skills, knowledge and confidence for career success with a Master of Applied Information Technology at VU. Our professionally accredited degree offers industry experience and cutting-edge skills, preparing you for senior roles. Focus on solving real-world problems in a wide range of fields, including cyber security, machine learning and data science.

You'll benefit from our partnerships with leading companies, including AWS, Cisco and Oracle, with opportunities to study for certifications and undertake industry placements. You'll also develop new ideas for the IT field, either through a digital-industry project or research activities designed to lead into a PhD.

Core Units

- Machine learning
- Deep learning
- Big data management
- Data mining
- Exploratory, predictive and prescriptive data analysis
- Data visualisation
- Business-oriented data analytics
- Cyber security-oriented data analytics
- Web, cloud and mobile application development

Entry Requirements

- Completion of an Indian Bachelor degree equivalent to an Australian Bachelor degree in a similar discipline, with a degree classification of Second Division (55%).
- For English proficiency, you must provide evidence of completion of a bachelor's degree at a recognised university, where English was the medium of instruction and assessment for the whole institution or IELTS academic overall score of 6.5 with no band below 6.0.

International Opportunities

The India campus will be closely connected to VU's global ecosystem. Students will have opportunities for short-term study at the Australia campus, summer internships abroad, and seamless progression to VU's postgraduate programmes. Regular interactions with visiting scholars, international guest faculty, and industry experts will enrich the academic experience, while collaborative projects will help students gain cross-cultural perspectives and global exposure without leaving India.



Industry Leading Partners

Ethical partnering is at the core of VU partnerships; our partners are redefining what it is to be a modern university. Our partners become part of our unique "flipped campus" model and are invited to locate workspaces on our campuses. This provides opportunities for students, staff and industry in education, internships and research. It also supports our diverse student community with the skills to contribute to a modern society, co-designing your future workforce, and shaping real-world research for immediate impact.

PROGRAMME FEES

Fee Structure

The fee structure at the Victoria University India campus will vary by programme and level of study, with flexible options to pay annually or semester-wise. Clear information on what is included in the fees will be shared to help families plan effectively.

	F	Fees per Year	
Level of Study	Domestic Student	International Students	
Undergraduate	11,00,000 INR	13,20,000 INR	
Postgraduate	13,50,000 INR	16,50,000 INR	

Note: There will be a fee difference for domestic and international students. Domestic students are applicants who are Indian nationals residing in India.

One-time Payments	Fee (INR)
Application Fee	5000
Admission Fee	50,000
Security Deposit	50,000

Scholarships

Scholarships will be available on the basis of academic merit, financial need, and excellence in areas such as sports, culture, and leadership. Concessions may also be offered for early applicants or students with outstanding achievements. The detailed fee structure, payment plans, and scholarship categories will be updated on the University's official website and communicated during the admissions process.

Refund Policy

This policy governs the refund of tuition and other academic fees paid by students at the time of admission, ensuring transparency, fairness, and compliance with the University Grants Commission (UGC) directives.

Key Principles

- No institution shall retain original documents of the student at the time of admission.
- Refunds will be processed strictly in accordance with UGC norms and within the prescribed timelines.
- Refunds will be made only to the account of the student/parent who paid the fees.
- Application for refund must be submitted in writing, with proof of fee payment and admission withdrawal.



Refund Schedule (UGC Compliant)

Situation of Withdrawal	Refund Entitlement
Student withdraws 15 days or more before formally notified last date of admission	100% refund of fees (after deduction of not more than ₹1,000/- as processing charges)
Student withdraws within 15 days before the formally notified last date of admission	90% of fees refunded
Student withdraws within 15 days after the formally notified last date of admission	80% of fees refunded
Student withdraws 30 days after the formally notified last date of admission	50% of fees refunded
Student withdraws beyond 30 days after formally notified last date of admission	No refund admissible

Special Provisions

Security deposit: Fully refundable, without interest, upon completion of program or withdrawal, after deduction of dues (if any).

Scholarships/financial aid: If a student avails a scholarship or fee waiver and subsequently withdraws, the refundable amount will be adjusted net of such concessions.

Process for Refund

- 1. Student submits a written refund request to the Admissions Office, with admission offer letter and fee receipt.
- 2. The Admissions Office verifies the request against admission timelines.
- 3. The Finance Office processes the refund and credits the eligible amount to the registered bank account within 15 working days.
- 4. A written communication of refund status will be shared with the student.

Exceptions

- In cases of **force majeure** (pandemic, natural calamity, government order), refund policies may be reviewed by the University's Governing Council in line with regulatory directions.
- Students expelled for disciplinary reasons shall not be eligible for any fee refund, except for refundable deposits.

Dispute Resolution

Any dispute arising out of fee refund shall be subject to:

- Internal redressal mechanism of the University, followed by
- Jurisdiction of competent courts/authorities in [Gurugram, Haryana].

Amendments

The University reserves the right to amend this policy in compliance with future UGC notifications or statutory regulations.



STUDENT SERVICES

As A VU student, you will be able to access a range of free online and face-to-face services to support students through their VU journey:

The Learning Hub

Provides study support, English language support to VU students. This includes workshops, 1-1 appointments, drop-in sessions, online resources and 24/7 assignment feedback. Get one-to-one help with writing, grammar, maths, accounting, statistics, or referencing via Studiosity.

VU Collaborate

VU's learning management system (LMS) where students can view programme content and materials, upload and conduct assessments online, such as assignment submission and quizzes, communicate and collaborate with your peers, tutors and instructors and stay up to date with your learning progress.

Careers Hub

Dedicated support for all stages of student career journey, from preparing for a job application to exploring graduate opportunities. VU Students can access our team of experienced job coaches and career counsellors online. Access to a range of online resources for job searching, internships and networking along with our Careers Toolkit and VU Student Jobs Board is also available.

Student HQ

One stop shop that offers in-person or online assistance, advice and support for current and future students. Student Advisors are on hand to answer any question and help students access a wide range of support services at VU.

Student Counselling

Counselling services will be available to help students manage academic pressures and personal challenges. In line with UGC guidelines, the campus will have a grievance redressal cell, gender sensitisation initiatives, and an anti-ragging committee. Details of committee membership, policies, and reporting channels will be published on the University website and included in the student handbook at the start of each academic year.

Accommodation

Accommodation near the VU India campus will be designed to provide students with comfort, safety, and a sense of community. Residences will include fully furnished rooms, high-speed internet, study lounges, and recreational spaces, alongside 24/7 security and healthcare support. On-campus living will nurture a close-knit student community, while off-campus options will be available for those seeking independence. Fees will be transparent and inclusive of essential services, ensuring students can focus on their academic and personal growth without distraction.

STUDENT LIFE

VU India aims to continue VU Melbourne's strong reputation for creating an enriching social and learning environment with events and opportunities both on and off campus. Life at VU India is envisioned as an engaging journey that combines academic learning with personal growth, global exposure, and community building. The campus will offer students a safe, inclusive, and vibrant environment, preparing them not only for professional success but also for responsible citizenship.

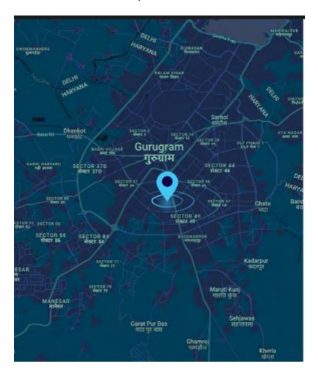
A range of clubs, student groups, volunteering opportunities, programs and sports and fitness activities will be available.



THE CAMPUS

Gurugram

Situated in one of the largest and leading commercial and technology hubs in Gurugram, Candor TechSpace, with convenient access to with convenient access to transportation networks, social infrastructure and lifestyle amenities. VU India Campus will be co-located with a number of major IT firms and Fortune 500 companies.



- 30 minutes from NH48 and Indira Gandhi International Airport
- As a central hub for finance and technology, Gurugram also known for its corporate environment and inclusivity.

Campus Design

Inspired by the VU Tower (Melbourne CBD), the VU India Campus will be a modern vertical campus designed to support delivery of the VU Block Model, impactful research and practical learning that embeds industry partnerships.

Designed with the VU Block Model Principles in mind, teaching and learning spaces will:

- Support group work and collaborative learning
- Enable groups to share content to screen
- Peer to peer engagement
- Promotes teaching staff to roam

Teaching space typologies support and encourage feedback rich, inquiry based active learning, with opportunities for students to engage and connect and digitally enabled collaborative and interactive tools.

Sustainability

- Rooftop solar photovoltaic panels installed for renewable source of energy
- Water efficient landscaping using drip irrigation system
- Sewage treatment plant (STP) with ultra-filtration
- Zero water discharge campus
- 100% organic waste recycling through composting

