WHERE CAN VU TAKE YOU IN INFORMATION TECHNOLOGY & INFORMATION SYSTEMS MANAGEMENT?

Gain specialist skills for the fast-growing IT industry and be prepared for a large range of employment opportunities across many sectors. Trends signal that by 2030 the average Australian will spend 75 per cent more time per week on tasks requiring advanced technology skills than today (FYA New Work Order Report, 2017) so jobs in the fields of network and systems computing and web and mobile-app development are set to keep increasing.

We’ll get you ready for a career as an IT professional with the latest skills across a broad range of fields – from fighting cyber-crime to web or app design, consultancy and systems administration.

Study at VU and discover why employers nation-wide rate our graduates second highest for employability*.

*2020 Employer Satisfaction Survey

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Information Technology & Information Systems Management

Get equipped with IT skills and develop problem-solving abilities to ensure you’re prepared for diverse career options. With skills in systems analysis, project management and more, you’ll be able to handle many different workplace settings.

Information technology, communications, government, banking and finance, retail, education, health, media, logistics and manufacturing.

Software Analyst; Cyber Security Specialist; Web Designer; Computer and Network Support; Systems Administrator; Web or Mobile App Developer.

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COURSE

FURTHER INFORMATION

Certificate III in Information, Digital Media and Technology  
vu.edu.au/courses/ICT30118

Certificate IV in Computer Systems Technology  
vu.edu.au/courses/ICT41015

Certificate IV Cyber Security  
vu.edu.au/courses/22334VIC

Diploma of Information Technology  
vu.edu.au/courses/VDIT

Bachelor of Business (Information Systems Management)  
vu.edu.au/courses_BBNS

Bachelor of Information Technology  
vu.edu.au/courses/NBIT

Bachelor of Information Technology (Professional)  
vu.edu.au/courses/NBIP
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Organisations you may work in

Information technology, communications, government, banking and finance, retail, education, health, media, logistics and manufacturing.

Potential job titles

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Certificate IV in Computer Systems Technology
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SOFTWARE ANALYST; CYBER SECURITY SPECIALIST; WEB DESIGNER; COMPUTER AND NETWORK SUPPORT; SYSTEMS ADMINISTRATOR; WEB OR MOBILE APP DEVELOPER.
All our courses are designed to fully prepare you for work, and taught by industry-connected teachers who are experts in the field. Hands-on learning, industry-sourced projects and high-tech simulation labs will shape you into a stand-out graduate.

INDUSTRY FOCUS
You will be exposed to a contemporary focus across all aspects of information technology with practical experience in areas such as network administration, network design, routing, switching, computer and internet security, database administration, wireless technologies, web programming, software engineering, mobile application development, virtualisation in computing and IT project management.

DYNAMIC LEARNING
Our hands-on learning uses state-of-the-art technology and our bachelor degree includes a major practical project, which will ensure you have the ability to handle any situation you encounter in the workplace.

FACILITIES
You will have access to our industry-standard learning facilities, including CISCO routers and switches, Amazon cloud servers and virtualisation (Hyper-V) infrastructure. We offer more subjects using SAP Software than any other university in Australia (SAP is one of the largest software companies in the world).

“Before coming to VU Polytechnic I was an early school leaver. But the Polytechnic alleviated my worries and I found myself more confident than ever to strive and do well in a field I enjoy.

One of the highlights of my course was the opportunity to perform an oral presentation in front of Microsoft representatives. Before that I was quite nervous about presenting, however, this opportunity really changed my outlook.”

Trae
Certificate III in Information,
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WHY IS VU’S BLOCK MODEL BETTER FOR ME?

1. YOU’LL FOCUS ON ONE SUBJECT AT A TIME
   Complete one subject every four weeks before moving on to the next. At other universities, you need to complete multiple subjects at once, while at VU you’ll be fully focused on each subject.

2. YOU’LL BUILD YOUR CONFIDENCE
   The progression of subjects in the Block Model will give you early feedback and success, and build confidence in your studies from day one.

3. YOU’LL FEEL SUPPORTED
   Smaller classes mean you have more one-on-one time with your teachers and classmates. And with a timetable that can allow flexibility outside of uni, you can work, and spend time with family, friends and pursue other interests.

GET FUTURE FOCUSED WITH BLENDED LEARNING

Study at Victoria University Polytechnic, VU’s TAFE division, and you’ll learn with our multi-award winning Blended Learning model. Blended Learning is flexible, industry-based and focused on preparing you for the modern workplace. It replaces paper-based theory tuition with a combination of user-friendly online learning and face-to-face workshops. Online components mean you can learn anytime, anywhere – and then you’ll refine your skills through practical learning and on-the-job work placements.

PATHWAYS

Course ‘pathways’ offer an easy transition between courses at different levels, so that you can start with a certificate and progress right through to postgraduate study – in many cases gaining credits along the way. Students starting in Higher Education degrees can also add to their portfolio of skills with practical, hands-on training through our TAFE programs.

Find out more at vu.edu.au/pathways

AT VU WE KNOW THERE’S MORE THAN ONE WAY TO SUCCEED AT LEARNING, SO WE PROVIDE MULTIPLE WAYS TO ACHIEVE A WORLD-CLASS EDUCATION AND EXCITING CAREER.

VU BLOCK MODEL

In 2018 VU was the first Australian university to introduce the VU Block Model. This new approach to learning is focused on making your transition into university easier, your chances of study success greater, and giving you the skills to succeed when you enter the workforce.
THE NEW WAY TO DO UNI

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INFORMATION TECHNOLOGY & INFORMATION SYSTEMS MANAGEMENT

ZAHRA
Bachelor of Information Technology & Information Systems Management

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