Double degrees are a great way to broaden your study experience and are highly respected by employers. They combine two areas of study and on completion you'll be awarded two degrees. A double degree is generally only one year longer than a single degree.

Consider combining your IT degree with a degree in another study area by studying:

- Bachelor of Business Information Systems/Bachelor of Business
- Bachelor of Engineering (Honours)/Bachelor of Computer Science
- Bachelor of Games and Interactivity/Bachelor of Animation
- Bachelor of Games and Interactivity/Bachelor of Computer Science
- Bachelor of Laws/Bachelor of Business Information Systems
- Bachelor of Laws/Bachelor of Computer Science

Pathways to a degree

UNILINK DIPLOMAS

UniLink diplomas are equivalent to eight units of study (typically one year of full-time study) and can provide a pathway to the second year of a related bachelor degree. These courses are an option for students who miss direct entry to a degree or who would benefit from a more supportive style of learning.

VOCATIONAL EDUCATION

Diplomas and certificates are vocational qualifications that provide practical teaching and skills for work. A vocational qualification could prepare you for your first job, help you retain or take the first step in a career change. Successful completion of a vocational qualification may also allow you to progress to another qualification with advanced standing.

Scholarships

The Vice-Chancellor’s Excellence Scholarship is awarded to students in recognition of academic excellence. Recipients will receive $5000 per annum for the normal duration of their chosen degree, plus a one-off payment of $2000 towards an international study experience. They will also have the opportunity to join our High Achievers Program.

To learn more about the program visit swinburne.edu.au/highachievers

Swinburne also offers scholarships to students from indigenous backgrounds, students suffering from financial hardship and students who have relocated from regional areas to study. For a full list of scholarships, including value and eligibility criteria, visit swinburne.edu.au/scholarships
GET IT? GOT IT? GOOD!
A degree in IT can take you anywhere.
Look around you. You’re surrounded by technology (in a good way, of course). At Swinburne, our IT courses program you with the kind of future-savvy skills that can lead to a career in health, transport, finance, media, manufacturing, energy and so much more.

STUDY NETWORK DESIGN AND CYBERSECURITY
WITH A DEGREE
Bachelor of Computer Science (Professional) with a major in Cybersecurity
Bachelor of Computer Science with a major in Network Design
Bachelor of Computer Science with a major in Network Security
Bachelor of Information and Communication Technology with a major in Network Security
Pathway to a degree:
Diploma of Information Technology (UniLink)

TO LEARN ABOUT

TO BECOME A
- Security consultant
- Information security analyst
- Network or systems administrator
- Cybersecurity penetration tester

OR A DIPLOMA OR CERTIFICATE
Diploma of Information Technology Networking Certificate IV in Information Technology Networking Certificate IV in Cyber Security

TO BECOME
- IT administrator or coordinator
- Network operations analyst
- Network security administrator
- Network or user support technician
- Network programmer

STUDY THE INTERNET OF THINGS
WITH A DEGREE
Bachelor of Computer Science (Professional) with a major in the Internet of Things
Bachelor of Computer Science with a major in the Internet of Things
Pathway to a degree:
Diploma of Information Technology (UniLink)

TO LEARN ABOUT

TO BECOME A
- Mobile application developer
- Full stack software developer
- Solution architect
- Consultant
- Data scientist

STUDY SOFTWARE DEVELOPMENT
WITH A DEGREE
Bachelor of Computer Science (Professional) with a major in Data Science
Bachelor of Computer Science with a major in Data Science
Pathway to a degree:
Diploma of Information Technology (UniLink)

TO LEARN ABOUT

TO BECOME A
- Project manager
- Software designer
- Systems analyst or designer
- Web developer

OR A DIPLOMA OR CERTIFICATE
Diploma of Software Development
Diploma of Information Technology
- Web Design and Development
- Certificate IV in Information Technology
- Programming

TO BECOME
- IT administrator or coordinator
- Software developer
- Web developer

STUDY SOFTWARE ENGINEERING
WITH A DEGREE
Bachelor of Engineering (Honours) (Professional)
Bachelor of Engineering (Honours)
Pathway to a degree:
Diploma of Engineering (UniLink)

TO LEARN ABOUT

TO BECOME A
- Embedded systems and mobile application engineer
- Quality assurance engineer
- Software architect or engineer
- Software designer or developer
- Systems engineer

OR A DIPLOMA OR CERTIFICATE
Diploma of Software Development
Diploma of Information Technology
- Web Design and Development
- Certificate IV in Information Technology
- Programming

TO BECOME
- Concept artist
- 2D & 3D games artist
- 3D animator
- Games developer

STUDY GAMES DEVELOPMENT
WITH A DEGREE
Bachelor of Computer Science with a major in Games Development
Bachelor of Computer Science
Pathway to a degree:
Diploma of Information Technology (UniLink)

TO LEARN ABOUT

TO BECOME A
- Digital content producer
- Games designer or programmer
- Multimedia developer
- Online community manager

OR A DIPLOMA OR CERTIFICATE
Diploma of Digital and Interactive Games Certificate IV in Digital and Interactive Games

TO BECOME
- Animator
- Games designer
- Games programmer