Computing and IT Degrees 2023

ACU: [Bachelor of Information Technology/Bachelor of Business Administration](https://www.acu.edu.au/course/bachelor-of-information-technologybachelor-of-business-administration?campus=Melbourne)

* Guide ATAR = 59

Deakin: [Bachelor of Artificial Intelligence](https://www.deakin.edu.au/course/bachelor-artificial-intelligence)

* Guide ATAR = Not available

Deakin: [Bachelor of Cyber Security](https://www.deakin.edu.au/course/bachelor-cyber-security)

* Guide ATAR = 63
* Double Degrees with Criminology, Laws

Deakin: [Bachelor of Computer Science](https://www.deakin.edu.au/course/bachelor-computer-science) (not available in Geelong)

* Guide ATAR = 67
* Majors = Data Science, Internet of Things, Robotics

Deakin: [Bachelor of Information Technology](https://www.deakin.edu.au/course/bachelor-information-technology)

* Guide ATAR = 66
* Majors = Application Development, Cyber Security, Networking and Cloud Computing
* Double Degree with Arts

Deakin: [Bachelor of Software Engineering (Honours)](https://www.deakin.edu.au/course/bachelor-software-engineering-honours)

* Guide ATAR = 67

La Trobe: [Bachelor of Computer Science](https://www.latrobe.edu.au/courses/bachelor-of-computer-science)

* Guide ATAR = 62
* Majors = Artificial Intelligence, Cloud Analytics, Data Science, Software Engineering
* Double Degree with Commerce

La Trobe: [Bachelor of Cybersecurity](https://www.latrobe.edu.au/courses/bachelor-of-cybersecurity)

* Guide ATAR = 60
* Double Degrees with Commerce, Criminology, Psychological Science

La Trobe: [Bachelor of Information Technology](https://www.latrobe.edu.au/courses/bachelor-of-information-technology)

* Guide ATAR = 56
* Majors = Artificial Intelligence, Cloud Analytics, Data Science, Information Systems, Network Engineering, Software Engineering

Monash: [Bachelor of Computer Science](https://www.monash.edu/study/courses/find-a-course/2023/computer-science-c2001)

* Guide ATAR = 82
* Majors = Advanced Computer Science, Data Science
* Double Degrees with Commerce, Engineering, Laws, Science

Monash: [Bachelor of Information Technology](https://www.monash.edu/study/courses/find-a-course/2023/information-technology-c2000)

* Guide ATAR = 77
* Majors = Business Information Systems, Computer Networks and Security, Computer Science, Cybersecurity, Data Science, Games and Immersive Media, Games Design, IT for Business, Mobile Apps Development, Software Development, Software Engineering, Web Development
* Double Degrees with Business, Commerce, Criminology, Design, Engineering, Fine Art, Global Studies, Arts, Science, Laws

Monash: [Bachelor of Engineering (Honours)](https://www.monash.edu/study/courses/find-a-course/2023/engineering-e3001?domestic=true) (Software Engineering Specialisation)

* Guide ATAR = 85
* Other Engineering specialisations available
* Double Degrees with Information Technology (Cybersecurity), Computer Science (Advanced Computer Science), Commerce, Arts

Monash: [Bachelor of Science](https://www.monash.edu/study/courses/find-a-course/2023/science-s2000) (Computational Science Major)

* Guide ATAR = 82
* Majors = Computational Science (and additional Science options)
* Double Degrees with Commerce, Education, Engineering, IT, Laws, Arts, Biomedical Science, Global Studies, Music

RMIT: [Bachelor of Computer Science](https://www.rmit.edu.au/study-with-us/levels-of-study/undergraduate-study/bachelor-degrees/bachelor-of-computer-science-bp094)

* Guide ATAR = 75
* Majors = Advanced Computer Science, Cyber Security, Enterprise Systems Development
* [Professional Degree](https://www.rmit.edu.au/study-with-us/levels-of-study/undergraduate-study/bachelor-degrees/bachelor-of-computer-science-professional-bp347) available = 4-year degree with 1-year internship
* Double Degrees with Engineering (Computer and Network)

RMIT: [Bachelor of Software Engineering](https://www.rmit.edu.au/study-with-us/levels-of-study/undergraduate-study/bachelor-degrees/bachelor-of-software-engineering-bp096)

* Guide ATAR = 82

RMIT: [Bachelor of Information Technology](https://www.rmit.edu.au/study-with-us/levels-of-study/undergraduate-study/bachelor-degrees/bachelor-of-information-technology-bp162)

* Guide ATAR = 70
* Majors = Cyber Security, Digital Innovation, Enterprise System Development
* [Professional Degree](https://www.rmit.edu.au/study-with-us/levels-of-study/undergraduate-study/bachelor-degrees/bachelor-of-information-technology-professional-bp349) available = 4-year degree with 1-year internship

RMIT: [Bachelor of Design (Games)](https://www.rmit.edu.au/study-with-us/levels-of-study/undergraduate-study/bachelor-degrees/bachelor-of-design-games-bp214)

* Folio and selection task required

Swinburne: [Bachelor of Computer Science](https://www.swinburne.edu.au/course/bachelor-of-computer-science/)

* Guide ATAR = 70
* Majors = Artificial Intelligence, Cyber Security, Data Science, Games Development, Internet of Things, Software Development
* [Professional Degree](https://www.swinburne.edu.au/course/bachelor-of-computer-science-professional/) available = 4-year degree with 1-year internship
* Double Degrees with Laws, Games and Interactivity, Applied Innovation, Engineering

Swinburne: [Bachelor of Engineering (Honours)](https://www.swinburne.edu.au/course/bachelor-of-engineering-honours) (Software Engineering Specialisation)

* Guide ATAR = 75
* Other Engineering specialisations available
* [Professional Degree](https://www.swinburne.edu.au/course/bachelor-of-engineering-honours-professional) available = 5-year degree with 1-year internship
* Double Degrees with Computer Science, Business, Arts, Applied Innovation

Swinburne: [Bachelor of Cyber Security](https://www.swinburne.edu.au/course/bachelor-of-cyber-security/)

* Guide ATAR = 70
* Double Degrees with Laws, Criminal Justice, and Criminology

Swinburne: [Bachelor of Games and Interactivity](https://www.swinburne.edu.au/course/bachelor-of-games-and-interactivity)

* Guide ATAR = 65
* Double Degrees with Animation, Applied Innovation, Computer Science

University of Melbourne: [Bachelor of Science](https://study.unimelb.edu.au/find/courses/undergraduate/bachelor-of-science/what-will-i-study/) (Computer and Software Systems Major)

* Guide ATAR = 85
* Majors = Computer and Software Systems (and additional Science options)
* [Concurrent Diplomas](https://students.unimelb.edu.au/your-course/concurrent-diplomas) available in Computing, Languages, Mathematical Sciences, Music

Victoria University: [Bachelor of Information Technology](https://www.vu.edu.au/courses/international/bachelor-of-information-technology-nbit)

* ATAR not required
* Majors = Web and Mobile Application Development, Network and System Computing, Mobile and Cloud Service Development, Cyber Security
* [Professional Degree](https://www.vu.edu.au/courses/bachelor-of-information-technology-professional-nbip) available = 3.5-year degree with 1-year internship

Victoria University: [Bachelor of Cyber Security](https://www.vu.edu.au/courses/bachelor-of-cyber-security-nbcs)

* ATAR not required
* Majors = Web and Mobile Application Development, Network and System Computing, Mobile and Cloud Service Development, Cyber Security