

Graduate Diploma in Cybersecurity

Gain a comprehensive understanding of information security and maintenance.

Learn how to integrate security policy, practices and technologies into operational structures. Design secure systems and assess cyber threats. Explore the principles of survivability and information assurance.

The aim of the Graduate Diploma in Cybersecurity (GDipCS) is to create a set of information technology professionals who have the ability to think about information security and assurance within an enterprise system, and know how to integrate security policy, practices and technologies into an operational infrastructure.

Potential Career Options

Graduates of these qualifications will have the skills and knowledge to work in the IT industry in a range of roles such as security consultant, security analyst, security administrator, incident analyst, incident handler, information assurance analyst, security assessor/auditor, security engineer, penetration tester, digital forensic analyst, network forensic analyst, malware analyst, security developer or other information/cyber security-related support roles e.g. service desk.

Programme Structure

The Graduate Diploma in Cybersecurity is a 120 credit programme with two compulsory and thirteen available elective courses. To graduate from the Graduate Diploma in Cybersecurity, students need to complete at least five courses at level 7 (including the two compulsory courses, CS7501 and IT7502) and three other elective courses at levels 5, 6 or 7.

Study Part-time

Are you looking to study part-time while you work or balance other commitments?

No problem we can make study work for you. This programme includes part-time study options for people who want the flexibility of studying while they manage other commitments.

Schedule of Courses

Compulsory courses

- [IT7502 - Digital Ethics](#)
- [CS7501 - Information Security III](#)

Elective courses

Level 5

Enrol now!



Programme Dates

01/03/2021



Duration

1 Year Full Time, part time options available



Domestic Fees

\$7,546



International Fees

\$19,250*



Campus

Petone

More info

whitireia.ac.nz

weltec.ac.nz

teauaha.com



Contact Us

enrolments@whitireia.ac.nz

0800 WHITIREIA (944 847)

enrolments@weltec.ac.nz

0800 WELTEC (935 832)



- IT5504 - Information Security I
- IT5506 - Introduction to Networking

Level 6

- CS6501 - Information Security II
- CS6502 - Linux System Administration
- CS6503 - Digital Forensics
- CS6504 - Cryptography and Blockchain Fundamentals

Level 7

- CS7503 - Network Fundamentals for Information Assurance and Security
- CS7504 - Security for DevOps
- CS7505 - Incident Response and Digital Forensics
- CS7506 - Cloud Security
- IA7308 - Security Testing and Network Defence

Entry Requirements

Domestic: Bachelor degree or equivalent practical, professional or educational experience in the IT industry.

International: An international English Language Testing System (IELTS) overall academic score of at least 6.0 (with at least 5.5 in each band) issued within the last two years, or equivalent.

Find your country's [equivalent academic entry requirements here](#)

[Go to International Students main page](#)

Meet The Team

Additional Information

Download Programme Course selection sheet

** International fees shown here do not include insurance and administration (currently approximately \$780 per year of study)*

Further Study Options

[Graduate Diploma in Cybersecurity](#)

[Postgraduate Certificate in Information Technology](#)

[Postgraduate Diploma in Information Technology](#)

[Master of Information Technology](#)

Enrol now!

Campuses

Porirua Campus

3 Wi Neera Dr
Porirua

School of Construction

18 Western Hutt Rd
Petone

Petone Campus

21 Kensington Ave
Petone

School of Hospitality

52 Cuba St
Wellington

Te Kāhui Auaha

65 Dixon St
Wellington



More info

whitireia.ac.nz

weltec.ac.nz

teauaha.com



Contact Us

enrolments@whitireia.ac.nz

0800 WHITIREIA (944 847)

enrolments@weltec.ac.nz

0800 WELTEC (935 832)



Whitireia
NEW ZEALAND



WelTec