

## UNDERGRADUATE CERTIFICATE IN NETWORKING AND CYBER SECURITY\*

#### About the course

Opt for a career with global growth potential! Did you know that 3.5 million cyber security professionals will be need before 2022? Box Hill Institute's networking and cyber security online course will provide you with the ICT skills you need to pursue a highly sought after career in one of the world's largest industries.

You'll gain a strong foundation in:

- > networking and routing
- > cloud computing
- > business management
- > cybersecurity

After completion, you may wish to pathway to Box Hill Institute's Bachelor of Computer Systems (with a security specialisation), where you will critically engage with a core body of knowledge to analyse, comprehend and synthesise new information, concepts and evidence; analyse, design and troubleshoot complex systems, with a particular focus on network, security or data centre issues; and investigate, assess and critically evaluate new technologies, applying technical, ethical and business criteria.

### Duration | Tuition Fee

6 months | Tuition Fee: A\$9,055.00

#### **Entry Requirements**

- Australian Year 12 completion (including Mathematics) or International equivalent
- > IELTS 6.0 or International equivalent recognised by the Institute

#### Intake dates

- > February and July 2021
- > Delivered online for 16 hours per week. An additional 32 hours per week of personal study time is typical.

Online learning can involve a range of programs and resources including StudentWeb, Microsoft Teams, Cisco Webex, Skype, specific industry platforms, pre-recorded sessions, assigned reading, tutorials, discussion boards, and online activities. Studying online gives you the freedom and flexibility to learn in a place and time that works for you, allowing you to complete it at your own pace.

For more information visit www.boxhill.edu.au

To apply please contact:

Call +61 3 9286 9425 | Email international@boxhill.edu.au

\*Please note no COE is issued for these online courses

# UNDERGRADUATE CERTIFICATE IN INFORMATION AND COMMUNICATION TECHNOLOGY\*



#### About the course

Take your passion for technology and pursue a rewarding in-demand global career in information and communication technology. Box Hill Institute's information communication technology online course will provide you with the ICT skills that industries want. You'll gain a strong foundation in:

- > software and web development
- > IT services
- > system administration
- > networking and cloud computing
- > data science and AI
- > cybersecurity and IoT

Once you've completed the undergraduate certificate, you can pathway into Box Hill Institute's Bachelor of Computer Systems. In this bachelor course you will critically engage with a core body of knowledge to analyse, comprehend and synthesise new information, concepts and evidence; analyse, design and troubleshoot complex systems, with a particular focus on network, security or data centre issues; and investigate, assess and critically evaluate new technologies, applying technical, ethical and business criteria.

#### **Duration | Tuition Fee**

6 months |Tuition Fee: A\$9,055.00

#### **Entry Requirements**

- Australian Year 12 completion (including Mathematics) or International equivalent
- > IELTS 6.0 or International equivalent recognised by the Institute

#### **Intake dates**

- > February and July 2021
- > Delivered online for 16 hours per week. An additional 32 hours per week of personal study time is typical.

Online learning can involve a range of programs and resources including StudentWeb, Microsoft Teams, Cisco Webex, Skype, specific industry platforms, pre-recorded sessions, assigned reading, tutorials, discussion boards, and online activities. Studying online gives you the freedom and flexibility to learn in a place and time that works for you, allowing you to complete it at your own pace.

#### **GRADUATE CERTIFICATE IN CYBERSECURITY\***

#### About the course

Global growth for cyber security professionals is tipped to peak at 3.5 million before 2022. Train for an in-demand career in Cyber Security with Box Hill Institute's Graduate Certificate in Cybersecurity.

This is a transition postgraduate certificate online course, open to graduates from any discipline. It will teach you much sought after cyber security skills, with potential careers as cyber security specialists, security analysts and network engineers.

Our graduate certificate course is designed to equip you with the skills and knowledge to implement important cyber security standards, current technologies, systems and networks, and concepts of design of secure systems and their applications to real world problems in different industry settings.

#### **Duration | Tuition Fee**

6 months | Tuition Fee: A\$9,055.00

#### **Entry Requirements**

- > Australian undergraduate degree or International equivalent
- > IELTS 6.5 or International equivalent recognised by the Institute

#### **Intake dates**

- > February and July 2021
- > Delivered online for 16 hours per week. An additional 32 hours per week of personal study time is typical.

Online learning can involve a range of programs and resources including StudentWeb, Microsoft Teams, Cisco Webex, Skype, specific industry platforms, pre-recorded sessions, assigned reading, tutorials, discussion boards, and online activities. Studying online gives you the freedom and flexibility to learn in a place and time that works for you, allowing you to complete it at your own pace.

For more information visit www.boxhill.edu.au

To apply please contact:
Call +61 3 9286 9425 | Email international@boxhill.edu.au



For detailed information on all courses, including assessment requirements, fees and units visit boxhill.edu.au. The information contained in this flyer is correct at the time of publication (October 2020). Box Hill Institute reserves the right to alter, amend or delete details of course offering, fees or other information provided in this document. © Box Hill Institute RTO: 4687 CRICOS: 02411J

<sup>\*</sup>Please note no COE is issued for these online courses