



Winning Teams and Prizes - 2017 Cyber Security Challenge Australia

1st Prize: University of NSW (UNSW1)

- 4 x flights, accommodation and entry to DEFCON 2017, courtesy of [HackLabs](#)
- Cisco Live tickets, courtesy of [Cisco](#)
- A choice of one of the following - Apple iPhone, HTC10, Google Pixel, Samsung Galaxy Mobile, Apple iPad or Samsung Galaxy Tablet courtesy of [Telstra](#)
- Behind the Scenes Session (Wall of Sheep) at DEFCON incl. dinner with SOC Team courtesy of [Splunk](#)

2nd Prize: Monash University Team 1 (MONU1)

- Oculus Rift, courtesy of [Facebook](#)
- A choice of one of the following - Apple iPhone, HTC10, Google Pixel, Samsung Galaxy Mobile, Apple iPad or Samsung Galaxy Tablet courtesy of [Telstra](#)

3rd Prize: Edith Cowan University (ECU1)

- A choice of one of the following - Apple iPhone, HTC10, Google Pixel, Samsung Galaxy Mobile, Apple iPad or Samsung Galaxy Tablet courtesy of [Telstra](#)

Highest scoring team of first year students: Griffith University (GRIU1)

- Flights, accommodation and entry to Ruxcon Melbourne 2017, courtesy of [PwC](#)
- Flights to attend the Cyber Challenge prize ceremony in Melbourne, 28 June 2017, courtesy of [PwC](#)

Random Challenge - First to Complete the Boss of the SOC - Website Defacement – Informant: Queensland University of Technology (QUT1)

- 4 x Surface Book Core i7 256GB devices for the team, courtesy of [Microsoft](#)

Most Innovative Response - IoT ESP8266 Explain this! – Take a Peak: Murdoch University (MUR1)

- Apple iPad or Samsung Galaxy Tablet courtesy of [Telstra](#)

Corporate Penetration Testing Challenge: Australian National University (ANU1)

- Apple iPad or Samsung Galaxy Tablet courtesy of [Telstra](#)

Random Prize Draw - Solo Solvers – Detect and Defend: University of Sydney (UOS2)

- Raspberry Pi courtesy of [Commbank](#)

First to Capture Most Difficult Exploitation Challenge - MOVpwn: University of Sydney (UOS1)

- Raspberry Pi courtesy of [Commbank](#)

Women in Cyber Mentoring Event – 2-Day, Multi-State Event: All CySCA Female Challengers

All female CySCA participants will be invited to attend a 2 day workshop including travel, accommodation and “Meet a Mentor” opportunities, to increase the awareness of the wide range of careers available in cyber security. Mentors and speakers include senior female public, academia and private sector cyber security specialists.

