



Charles Sturt  
University

## Work Placement Position

# ITIC - Systems, Education and Research Work Placement Program

---

ITIC was established in 2001. It incorporates ITIC systems, including software automation through middleware and custom application development, and education in the form of work integrated learning with programs including cyber security that form the basis of our work placement opportunities and research. The three ITIC key pillars of systems, education and research, support our broader range of cloud services and professional services offerings throughout the ITIC group of companies.

In addition to the opportunities in Yarnlab at the end of your work placement at ITIC, in collaboration with Yirigaa, we partner with Telstra in the Telstra Purple Academy program. This program is designed to build IT career pathways for students in data networking and automation, cyber security and data science into Telstra, Australia's largest Telco.

To find out more, visit [itic.com.au](http://itic.com.au)

---

<b>Subject:</b>	<b>Session 2 (60):</b> ITC396 (105hrs)
<b>Specialisation:</b>	Cyber Security, Network Engineering, Software Design and Development, Web Development
<b>Location:</b>	321 Pitt Street, Sydney. Onsite or remote options available
<b>Availability:</b>	Multiple positions (up to 17 available)

---

<b>Further information:</b>	<p>Students will undertake the following training and activities during the 105-hour placement:</p> <ul style="list-style-type: none"><li>• Company policy and procedures</li><li>• Identity and access management</li><li>• Network security</li><li>• Platform protection</li><li>• Management of security operations</li><li>• Computer forensics</li><li>• Incident response</li></ul> <p>Students who undertake this work placement within subject ITC396 should also be enrolled in the following micro subjects. Contact your Course Director for further information.</p> <ul style="list-style-type: none"><li>• ITC272 Cyber Incident Response (2 points - session 202X54)</li><li>• ITC273 Secure Software Development Lifecycle (2 points - session 202X54)</li><li>• ITC271 Network Forensics (2 points - session 202X74)</li><li>• ITC274 Development, Security and Operations (2 points - session 202X74)</li></ul>
-----------------------------	--

---

---

**How to apply:**

Email cover letter, résumé and [Authority to Disclose Information](#) form to Dr Jason Howarth, Course Director, School of Computing, Mathematics and Engineering: [jhowarth@csu.edu.au](mailto:jhowarth@csu.edu.au)

---

**Closing date:**

[Closing Date](#)

---