Cybersecurity Awareness Month

Date	Event	Location	Who
October 1 st 2-4:30pm	Women in Cybersecurity - LinkUp in Cyber: Fast Chats, Real Connections Audience: For all students studying or interested in pursuing a career and building their network in cybersecurity. Register: https://events.humanitix.com/linkup-in-cyber-fast-chats-real-connections-in-person-event	Digital Innovations Hub, Jenny Graves Building, La Trobe University Bundoora	WiCyS La Trobe Student Chapter: wicys@latrobe.edu.au
12-2μπ	Cybersecurity Clinic – Drop In, Level Up! by La Trobe Cybersecurity students	Agora, Bundoora, La Trobe University	WiCyS La Trobe Student Chapter: wicys@latrobe.edu.au La Trobe Cybersecurity Society: Itucybsoc@gmail.com ISACA La Trobe Chapter: cyberclub@latrobe.edu.au
Friday October 3 rd 2:30pm-3:30p m	Cyberlab Fusion Workshop: Skills and Thrills Audience: For students studying or interested in building their technical skills in cybersecurity Register: https://events.humanitix.com/cyberlab-fusion-skills-a		

Friday	Cybersecurity Clinic - Drop In, Level Up!	Agora, Bundoora, La	WiCyS La Trobe
October 10 th 12-2pm	by La Trobe Cybersecurity students	•	Student Chapter: wicys@latrobe.edu.au La Trobe Cybersecurity Society: Itucybsoc@gmail.com ISACA La Trobe Chapter: cyberclub@latrobe.edu.au au
Wednesday October 22 nd 1-2pm	Martial Arts X Cyber Security Discover the link between martial arts and cyber security through fun, hands-on activities. Audience: For all students and staff to learn a few easy to do No registration needed – just show up!	1	WiCyS La Trobe Student Chapter: wicys@latrobe.edu.au
Wednesday October 22 nd 6:30pm – 8pm	Women in Cybersecurity - LinkUp in Cyber: Fast Chats, Real Connections Audience: For all students studying or interested in pursuing a career and building their network in cybersecurity. Register: https://events.humanitix.com/linkup-in-cyber-fast-chats-real-connections-online-event	Hub, Jenny Graves Building, La Trobe University Bundoora	WiCyS La Trobe Student Chapter wicys@latrobe.edu.au