

Appendix 1 - Skillsets and attributes of external members of the Advisory Board

Cyber Security and Data Science skillsets and competencies

- Experience in establishing cyber and data research institutes in a university environment
- (2) Internationally recognised researcher with experience in leading large research teams
- (3) Indigenous and First Nations knowledge and experience
- (4) Extensive experience working in a cyber security organisation in the public or private sectors
- (5) Expertise in ethical issues related to cyber security, Al and data
- (6) Extensive experience and contemporary knowledge of government cyber and security policies, privacy policies, programs and agencies of the Commonwealth and New South Wales Governments
- (7) Industry experience in leading commercialisation of research outputs
- (8) Experience in one or more of the following areas; cyber security, database structures, big data, AI, telecommunications, internet, semantic web, Web 4.0, data standards, intelligent personal agents, social media, spatial knowledge infrastructure and other relevant areas including applications areas
- (9) Extensive experience and knowledge of relevant Police and or Defence related environments
- (10) A security classification clearance

Behavioural competencies

- (11) Integrity, thought leadership, sound judgement, willingness and enthusiasm, collaborative
- (12) Ethical research conduct in an agricultural or environmental context
- (13) Strategic thinking

General skillsets and competencies

- (14) Philanthropic and fund and capital raising experience
- (15) Intellectual Property knowledge and experience in creating, protecting and utilising
- (16) Community leadership at local government level

Appendix 2 – Candidate foundation external members of the Advisory Board



Document history

Approval date	Resolution or delegation	Nature of Amendment
26 August 2021	CNL167/10	First version, approved by University Council.

