

Assignment- Tech, Copyright and Cyber Security Policy

Overview

This assignment challenges students to design a comprehensive **Technology and Copyright Policy**, including a **Cybersecurity Policy and acceptable use of technology** while incorporating the traditional **yarning circle** methodology for group collaboration. The scenario involves a company handling Aboriginal data, requiring students to develop guidelines for its ethical management and security of such data. Additionally, students must address the implications of using generative AI with Aboriginal data.

Students will begin by conducting individual research before engaging in yarning circles during tutorials to collectively develop their policy.

You are expected to study various examples of cybersecurity policies and related frameworks before attending your tutorial. Over three tutorial sessions, you will discuss these with your teammates and collaboratively draft a policy for an organization. You can choose between the financial sector or the healthcare sector in Australia.

Important Note: This assignment is part of a research project called "*Indigenising ICT Curriculum*." You are required to read the **Plain Language Statement**, sign the **Consent Form**, and upload it individually before the start of **Tutorial Session 2**.

Participation in the research project is optional. If you choose not to participate, your reflection data/observation will not be recorded; however, you are still required to complete the assignment, either individually or as part of your group.

Learning Objectives

- Understand the fundamental principles of cybersecurity, copyright and acceptable use of technology
- Develop skills in translating security principles into organisational policy
- Experience Indigenous knowledge-sharing methodologies through yarning circles
- Develop an understanding of the Aboriginal Data Governance Framework and copyright issues related to Indigenous knowledge and data.
- Enhance collaboration and communication skills in a professional context

Assignment Structure

1. Individual Preparation (Pre-Tutorial)

Students must complete the following preparation before participating in the yarning circles:

- Research cybersecurity best practices and frameworks (NIST, ISO 27001, etc.)
- Research and read about the framework for Governance of Indigenous Data
- Review at least two existing **organisational Technology and Copyright Policies** and **Cybersecurity Policies**, preferably from **Aboriginal organisations** or those handling **Aboriginal data**.
- Identify key components that should be included in any robust policy
- Prepare notes on specific policy elements relevant to their assigned sector (healthcare, education, finance, housing, etc.)
- Read the provided materials on yarning circle methodology and respectful participation

2. Yarning Circle Collaboration (Tutorial Sessions)

During tutorials in week 9 to 11, students will:

- Form groups of 4-6 students
- Arrange seating in a circle formation
- Follow yarning circle protocols:
 - Each person speaks without interruption
 - Active listening is practised
 - Collaborative building on ideas is encouraged
 - Respect for diverse perspectives is maintained
- Raise your arm to talk in turns
- Document insights and agreements on a shared digital workspace

3. Policy and Guideline Development Process

Through multiple yarning circle sessions, groups will develop:

- Technology and Copyright Policies, including AI Governance and Ethical Guidelines
 - Considerations should include: **Data sovereignty, Bias and ethical risks, Permissions and consent, Legal and compliance frameworks**
- Risk assessment framework for their organisation
- User access and authentication policies
- Data classification and handling protocols
- Incident response procedures
- Training and awareness program details
- Implementation and compliance monitoring plan

Deliverables

1. **Final Policy Document** (Group submission)
 - Executive summary
 - Comprehensive policy sections
 - References and appendices
2. **Reflection on Yarning Circle Experience** (Individual submission)
 - Personal insights gained

- How the methodology influenced policy development
- Challenges encountered and solutions developed
- Comparison with other collaboration methods previously experienced

1. **Presentation to Class** (Group delivery)

- Key policy elements
- Rationale for decisions
- Implementation considerations
- Lessons learned from the yarning circle process

3. **Consent Form (Individual Submission, if participating in research):**

- Read the **Plain Language Statement**.
- Sign and upload the **Consent Form** before **Tutorial Session 10** in the **individual section of the assignment**.

Assessment Criteria

Group Component:

- Comprehensiveness, detailed, copyright, IT and security policy (35%)
- The degree to which the assignment covers Aboriginal data governance and related concerns (20%)
- Quality of presentation at the end of the semester and clarity of the documentation (15%)
- Quality of collaboration and group process (10%)

Individual Component:

- Individual reflection depth and insights (5%)
- Individual preparation and engagement in discussions, peer review (15%)

Use of Generative AI

Any use of **Generative AI (GenAI)** must be **acknowledged**, with **prompts and outputs included in an appendix**. You may use GenAI to generate ideas and gather information, but you must summarise and write your own text, ensuring that all references are accurate and properly verified. Having references that do not exist will result in a failing mark. You are permitted to use GenAI for editing your written text.

Please read about the 8 Ways of Learning and Yarning Circles [here](https://www.8ways.online/). 
(<https://www.8ways.online/>)

Watch the following video on Yarning Circle and how to conduct one.



What is a Yarning Circle | Olivene, Cultural Capability Facilitator

Anglicare Southern Queensland



Watch on



How to create a Yarning Circle | Olivene, Cultural Capability Facilitator

Anglicare Southern Queensland



Watch on