

WEEK6

Being ethical in research

This document is intended to provide you with some key references and resources related to the theme of the week. They also indicate the nature of content to be discussed, and explored during the week, particularly while working on your project.

■ Key Resources *(ensure you familiarize yourself with the topic before seminar and tutorial)*

- Walker, P, Lovat, T (2014). You say morals, I say ethics – what's the difference? [\[Link\]](#)
- ANU Policy for Responsible Conduct of Research [\[Link\]](#)
- Engineers Australia (2019). Code of Ethics and Guidelines on Professional Conduct. [\[Link\]](#)

■ Think about these questions

- What's ethics? What does it mean to you?
- How can we research ethically within our disciplinary conditions?

■ Supplementary Resources

- National Society of Professional Engineers (2019). Code of Ethics for Engineers. [\[Link\]](#)
- Research Ethics | short clips [\[Link1\]](#), [\[Link2\]](#)
- Trust in research -- the ethics of knowledge production | Garry Gray | TEDxVictoria [\[Link\]](#)
- Ethical riddles in HIV research - Boghuma Kabisen Titanji [\[Link\]](#)
- Henrietta Lacks, the Tuskegee Experiment, and Ethical Data Collection [\[Link\]](#)