# Open Lab Residency Frequently Asked Questions:

## Q: I need equipment for my residency. What can you provide?

A: MOD. is able to provide access to assorted equipment and technology on a case-by-case basis, depending on what we have available at the time. This includes tables, chairs, pin boards, and Computer on Wheels.

# Q: What are examples of other residencies you have hosted?

A: The scale of past projects varies significantly:

- Creative workshops held in the Open Lab, with audience engagement via surveys on the glass windows
- An iPad survey for the Behaviour-Brain-Body Research Centre's TRUST and Artificial Intelligence project
- An installation with various AR applications for a <u>Design Research for Health and Wellbeing</u> PhD project

#### Q: Do I need to be from UniSA?

A: While preference is given to applicants from UniSA, we accept applications for anyone currently conducting research who would like the opportunity to engage the public in their research.

# Q: Does MOD. have funding to support my research?

A: No, we cannot provide funding to research projects. We can make some of our current infrastructure and technology available to create an opportunity for visitors to participate (e.g. iPads for surveys).

## Q: Do I need to have human ethics approval?

A: All projects need to obtain Human Research Ethics clearance.

We recommend that you upload your data to the UniSA Research Data Access Portal. In order to use and share the data outside of the original project, we need to obtain unspecified consent for the use of the data from participants.

Unless a waiver of the requirement for consent is obtained, any research access to or use of publicly available data or information must be in accordance with the consent obtained from the person to whom the data or information relates.

Example text we can include to obtain unspecified consent from respondents:

By clicking I accept you consent to the research team collecting and using information about/from you for the research project. Any information obtained in connection with this research project that can identify you will remain confidential.

Information collected will be stored as *non-identifiable*. This non-identifiable data may be made available to other researchers and stakeholders as part of the University's commitment to open access data. The data will be stored on the UniSA Research Data Access Portal.