











CERN technology

Next Steps

- Any general questions about potential technologies to use, you can ask Lars after lunch.
- 2) For specific technologies you have narrowed to...
 - Write a list of questions for technologies
 - We will first start with Knowledge Transfer Officers
 - 3) Phase 2 we can start to connect with experts as the technical detail questions get more specific











Feedback & Research on CBI A3











Purpose

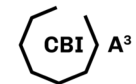
*No impact on assessment & your grades

Create an evidence base to understand the value, learning and experience associated with CBI A3:

Improve the program for future iterations

Obtain university support to run experimental programs

Focus on innovation process, mindset & outcomes





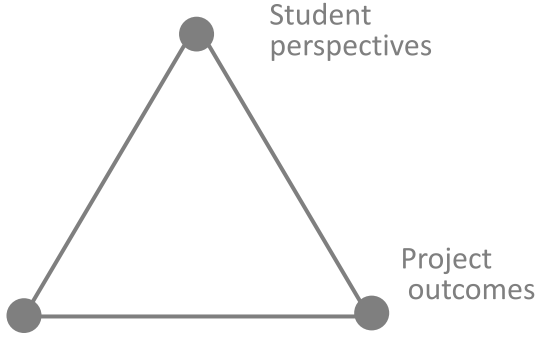




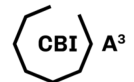


Process

Triangulate different research methods, sources of data, and perspectives



Literature (others research)



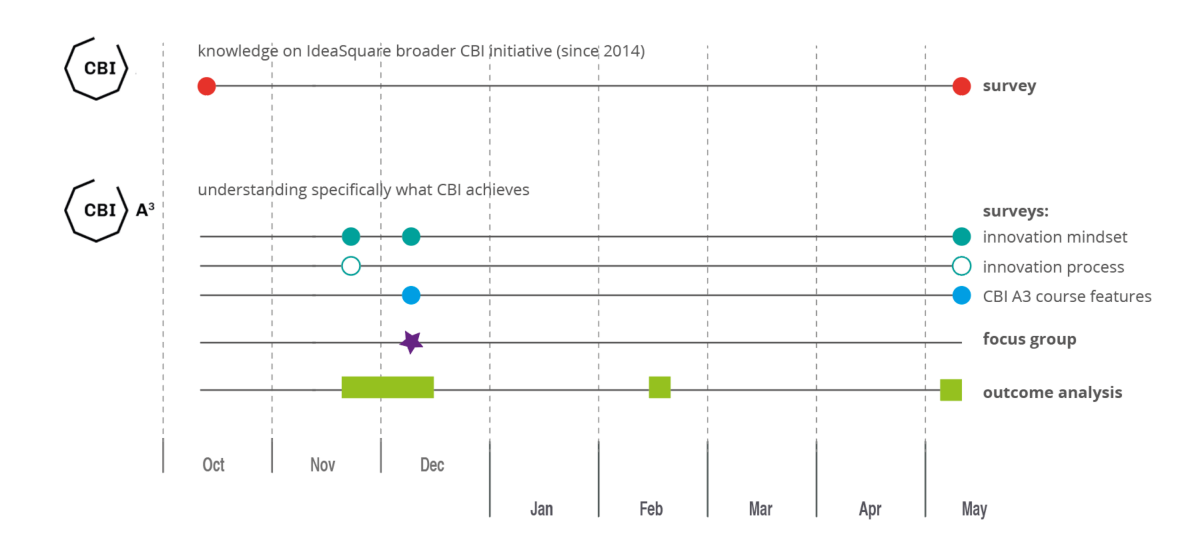








Research timeline



Ethics & consent

*No impact on assessment & your grades

Participation is voluntary

De-identified, name only taken for before & after comparison (analysis)

Ethics protocol granted at Swinburne to conduct research on programs via interviews, surveys and focus groups with students & project partners to:

- Improve programs
- Promote programs
- Academic publication

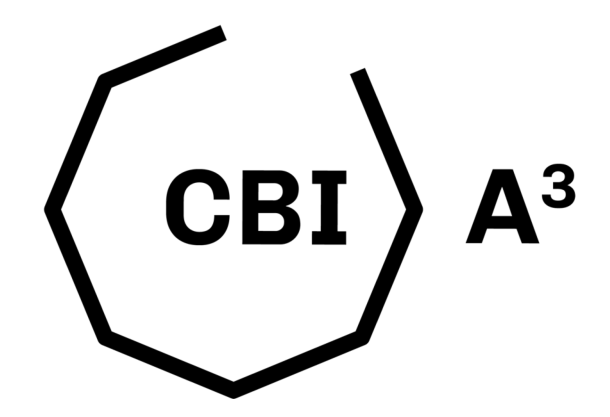








Doing the research!













1. Innovation Mindset

Goal: Measure personal innovation mindset before and after the CBI experiences

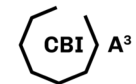
Duration: 10 minutes

URL: berkeleyinnovationindex.org

Data Collection: share your personal report by forwarding to:

Teams Clash, Bee and ASE: acotoranu@pace.edu

Team Metro: cthong@swin.edu.au











3. Two week intensive

Goal: understand value of a 2 week, in person immersive experience at CERN

Survey

Duration: 10 minutes

URL: https://www.surveymonkey.com/r/JBVXWQG

This allows individual perspective in mixed quantitative & qualitative format











