

# Semester Schedule – Overview

Start: April 22 2024 | End: July 29 2024



| CW | PW | PD | Date  |  | PD | Date  |   |
|----|----|----|-------|--|----|-------|---|
|    |    | 1  | 22.04 | Program Kick-Off: LCD Education<br>Track Building, Team Building and Challenge   | 2  | 25.04 | Program Day: Understanding the Challenge<br>Team Alignment, Desktop Research, Inspiration Research                                      |
|    |    | 3  | 29.04 | Program Day: Inspiration   | 4  | 2.05  | Program Day: Preparing for the field<br>Research Plan, Scheduling, prototyping, Feedback Loop on research approaches                    |
|    |    | 5  | 6.05  | Program Day: Inspiration Sprint<br>Method Lab: Cultural Probes   |    | 9.05  | <b>Public Holiday</b>   |
|    |    | 6  | 13.05 | Program Day: Research<br>Field Work  | 7  | 16.05 | Program Day: Synthesis and New Perspectives<br>Method Lab: Systems Thinking   |
|    |    |    | 20.05 | <b>Public Holiday</b>  | 8  | 23.05 | Program Day: Field of Opportunity<br><i>Synthesising for Co-design</i>  |
|    |    | 9  | 27.05 | <i>1st Feedback Loop: Presentations &amp; Co-Design Plan</i><br><i>Mini workshop on co-design with PP &amp; Participants</i> | 10 | 30.05 | <i>Program Day: Co-design Planning</i>  |
|    |    | 11 | 3.06  | Program Day: Co-design<br>Co-design Activities   | 12 | 6.06  | Program Day: Co-design<br>D-talk: Future Trends in Education  |
|    |    |    | 10.06 | No Program: Team can continue their co-design & research activities  |    | 13.06 | No Program: Team can continue their co-design & research activities   |
|    |    | 13 | 17.06 | Program Day: Prototyping<br>Method Lab: Prototyping  | 14 | 20.06 | Program Day: Prototyping<br>Prototyping and Concept Development   |
|    |    | 15 | 24.06 | Program Day: Testing<br>Testing with Stakeholders  | 16 | 27.06 | Program Day: Test & Prep Presentations<br>Prepare presentations   |
|    |    |    | 1.07  | No Program: Team can work on presentations   | 17 | 4.7   | <i>2nd Feedback Loop: Presentations &amp; Reality Check</i><br><i>Mini workshop on Implementation Roadmap and Managing expectations</i> |
|    |    |    | 8.07  | No Program: Team can work on roadmap   |    | 11.7  | No Program: Team can work on roadmap  |
|    |    | 18 | 15.07 | Program: Iteration, testing and Finalisation<br>Master Class: Higher Fidelity Prototyping                                    | 19 | 18.07 | Program Day: Project Incubator<br>Incubator   |
|    |    | 20 | 22.07 | Final Presentations and Handover<br>Mini workshop: What to do next with DT and dschool                                       | 21 | 25.07 | Program Day: Reflection, Recap and Outlook<br>Method Lab: Documentation & Comms Design  |
|    |    | 22 | 29.07 | Graduation, Goodbye and Fiesta<br>Same for partners that want to join  |    |       |   |