Building for the Future; Now
In this unit, students will design a building that can be readily modified and is capable of being delivered in multiple configurations with maximum flexibility to accommodate more than one façade type over its lifespan, with an emphasis on circularity.

BUILDING PREFAB
ARC4501/4502 [Mondays 10:00 am to 1:00 pm]

Emulating real world practice
Teams will engage in cross-disciplinary thinking to address relationships between design for manufacture & assembly (dfma), building science principles, best practices of the construction sector; and adherence to codes and regulations.

Learning Outcomes
- Exposure to agile architecture and a deep engagement with prefabrication
- Application of sustainability principles focused on materiality
- Ability to emulate real-world practice from a cross-disciplinary perspective
- Familiarity with design and construction software
- Chance to submit an entry to the Fleetwood Challenge Cup design competition

For more information contact Dr Priya Das
priya.das@monash.edu