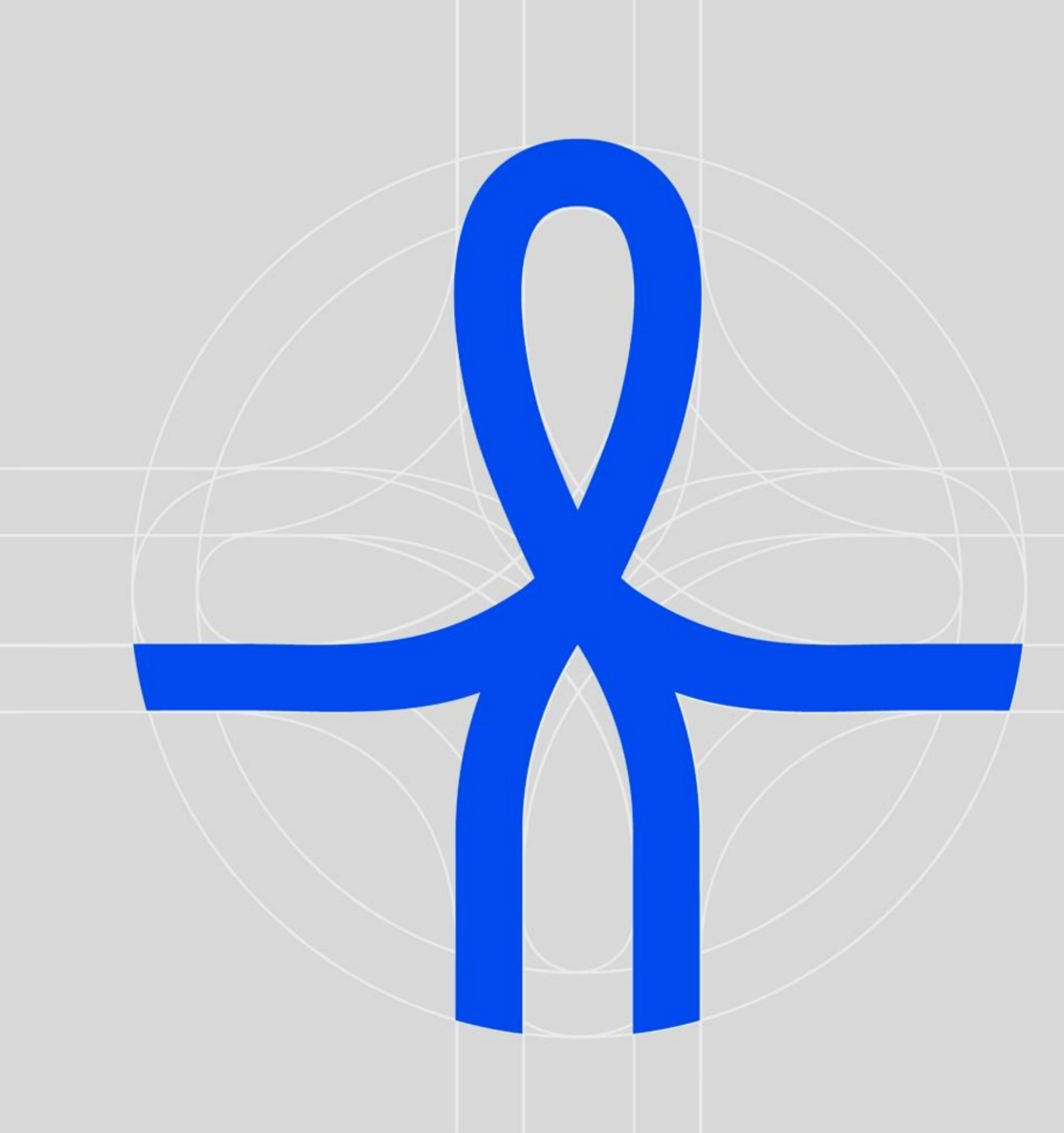
UTS Stackable Degrees Natalie Lloyd FEIT



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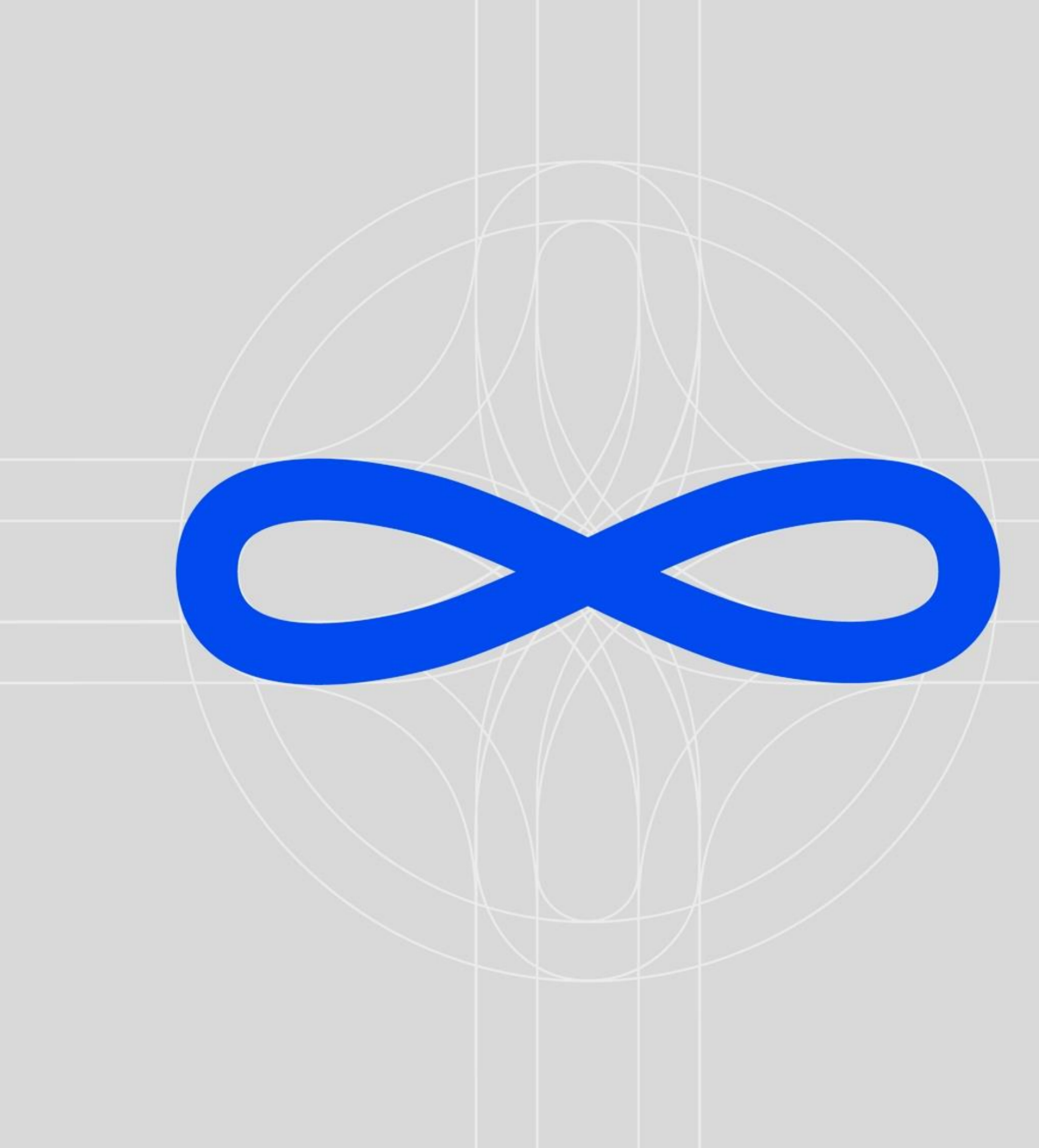


Personal learning experience

Whether they're a first-time student or have been here before, our students will co-create their own learning experiences.

We'll create a learning experience that will be seamless, personalised and relevant. It will leverage our campus and industry connections to ensure education is enriched with leading technology.

UTS Priority Interdisciplinary Stackable Degrees

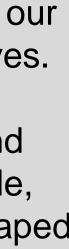


Learning for a lifetime

We'll create new opportunities to support and inspire our students and the workforce throughout their whole lives.

We'll equip them with the boundary-crossing skills and resilience they will need to succeed by offering flexible, real-world and personalised learning experiences shaped by the passion and expertise of our staff.

UTS Priority Stackable approach to PG credentials



Working Party Co-design Process

Natalie Lloyd (FEIT) chair, Dena Fam (ISF), Thomas Lee (DAB), Roger Hadgraft (FEIT), Maya Marcus (Innovation) and Entrepreneurship Unit), Ariel Spigelman (MCU), Robert Sazdov (FASS), Dave Michayluk (Finance – School of Business), Francis Johns (Law)

Multi-disciplinary/Faculty Working Party developed framework for programs **Co-design** commissioned – 9 course design clinics and 5 optimisation mini groups Separate rounds of quantitative market research – Master of Professional Practice and Master of Technology Dual programs emerged and approved **Co-design** of core subjects - studios









Flexible



Studios

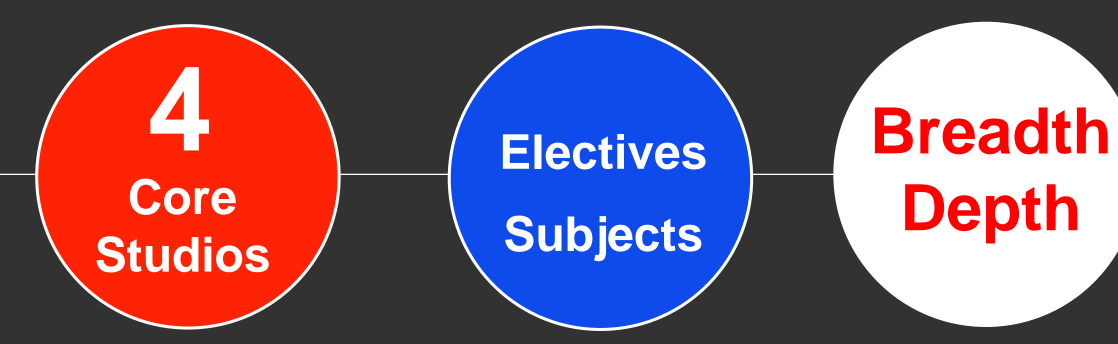


tackle complex problems experienced by organisations and society select contemporary, practical subjects relevant to career goals

Stackable



Masters 72 CP Graduate Diploma 48 CP Graduate Certificate 24 CP Microcredential







expert academic & industry coaches.

- **Studios** give practical experience working on complex industry-relevant issues, guided by
- The Studios are **blended** to fit busy lifestyles. High-quality online resources supplement boot camps, master classes, weekend retreats etc.





	2	

Electives are post-graduate subjects & Microcredentials **Curated** as Sub Majors of 24 CP 2 sub-majors are "Configurable" electives



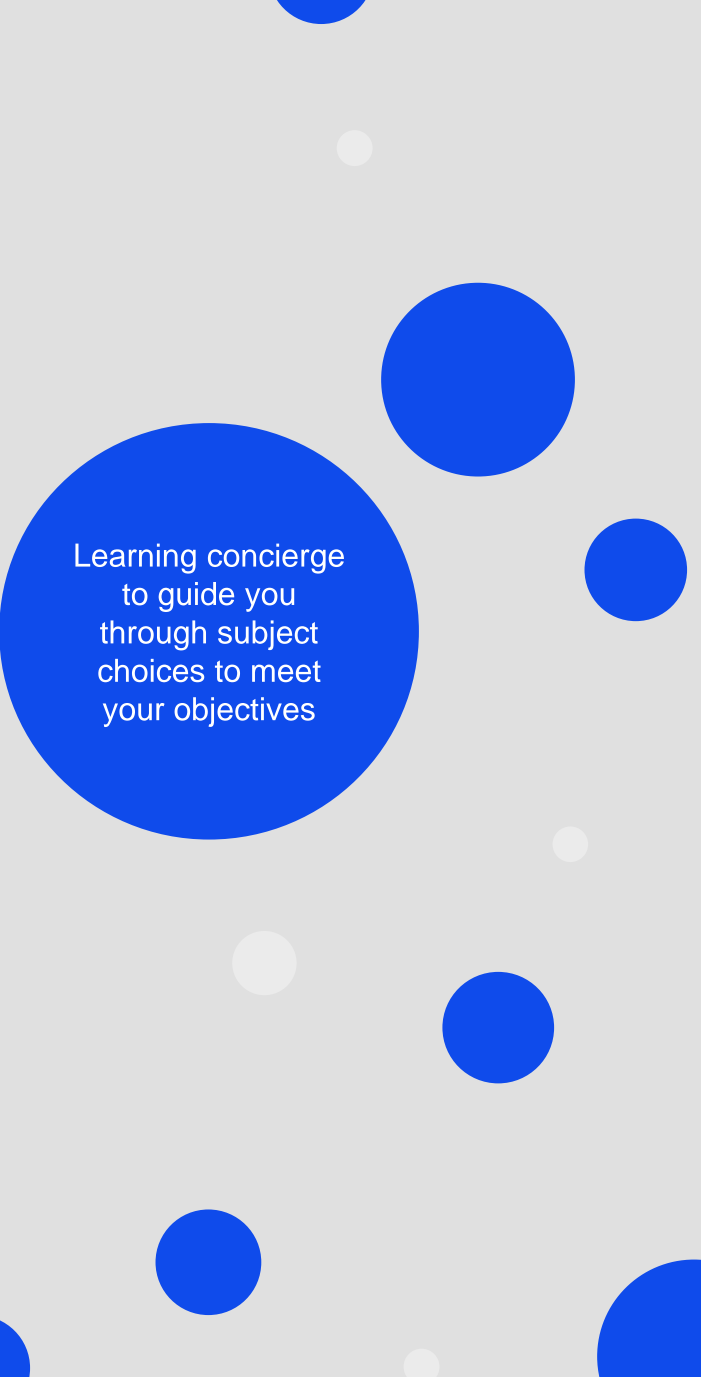
Master of Technology

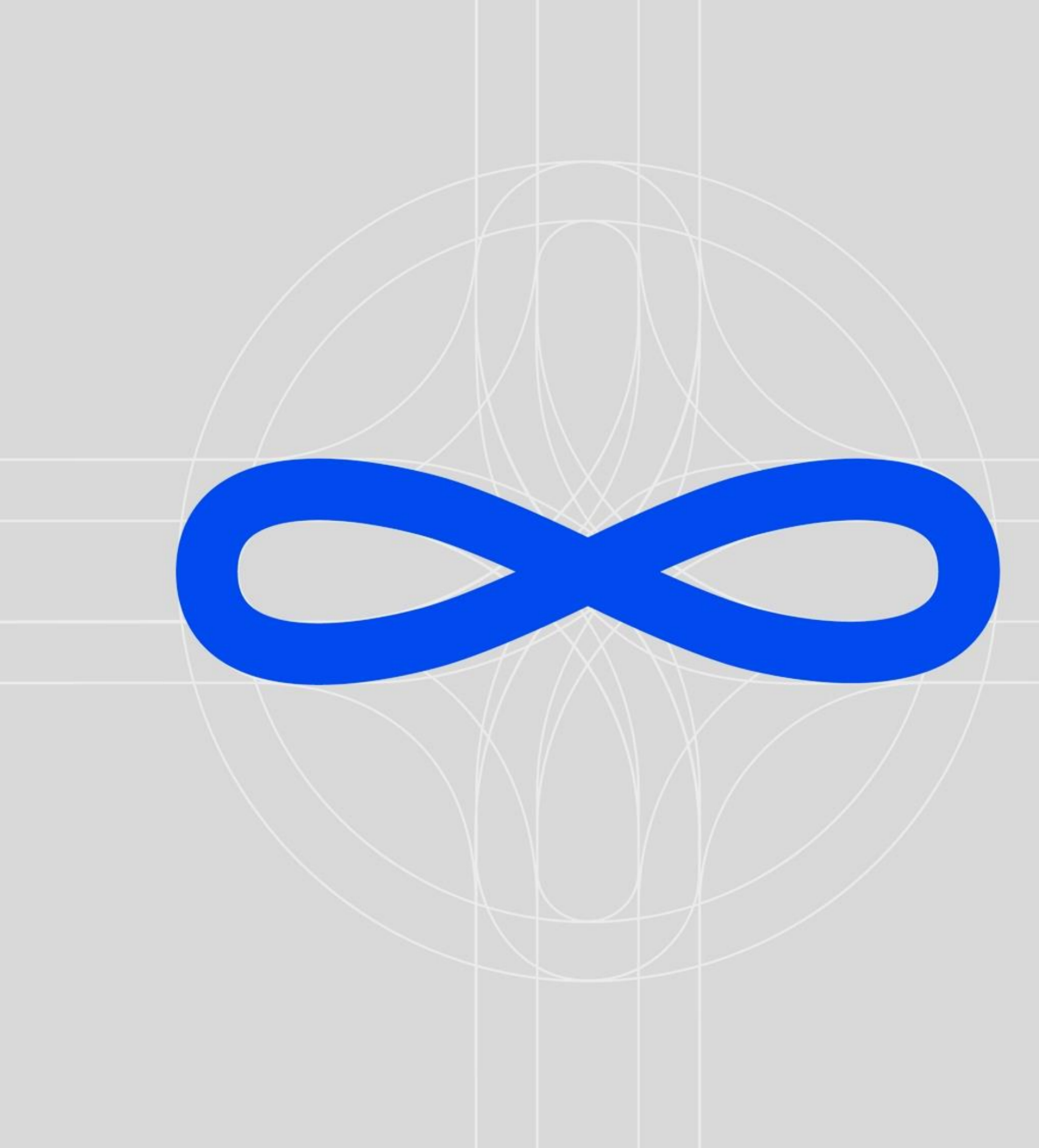
- Innovation is occurring more and more at the intersection of disciplines
- Combine tech skills with skills across any discipline to lead in this digitally disrupted world

Master of Professional Practice

- We live in a time of unprecedented change requiring a new perspective
- Become an agile leader in your organisation with multidisciplinary skills

Learning concierge to guide you through subject choices to meet your objectives





Study can begin with a single microcredential with addition of studios, subjects & microcredentials, leading to

Graduate Certificate (24 credits),

Graduate Diploma (48 credits) and

Master's Degree (72 credits)

Admission to Masters :

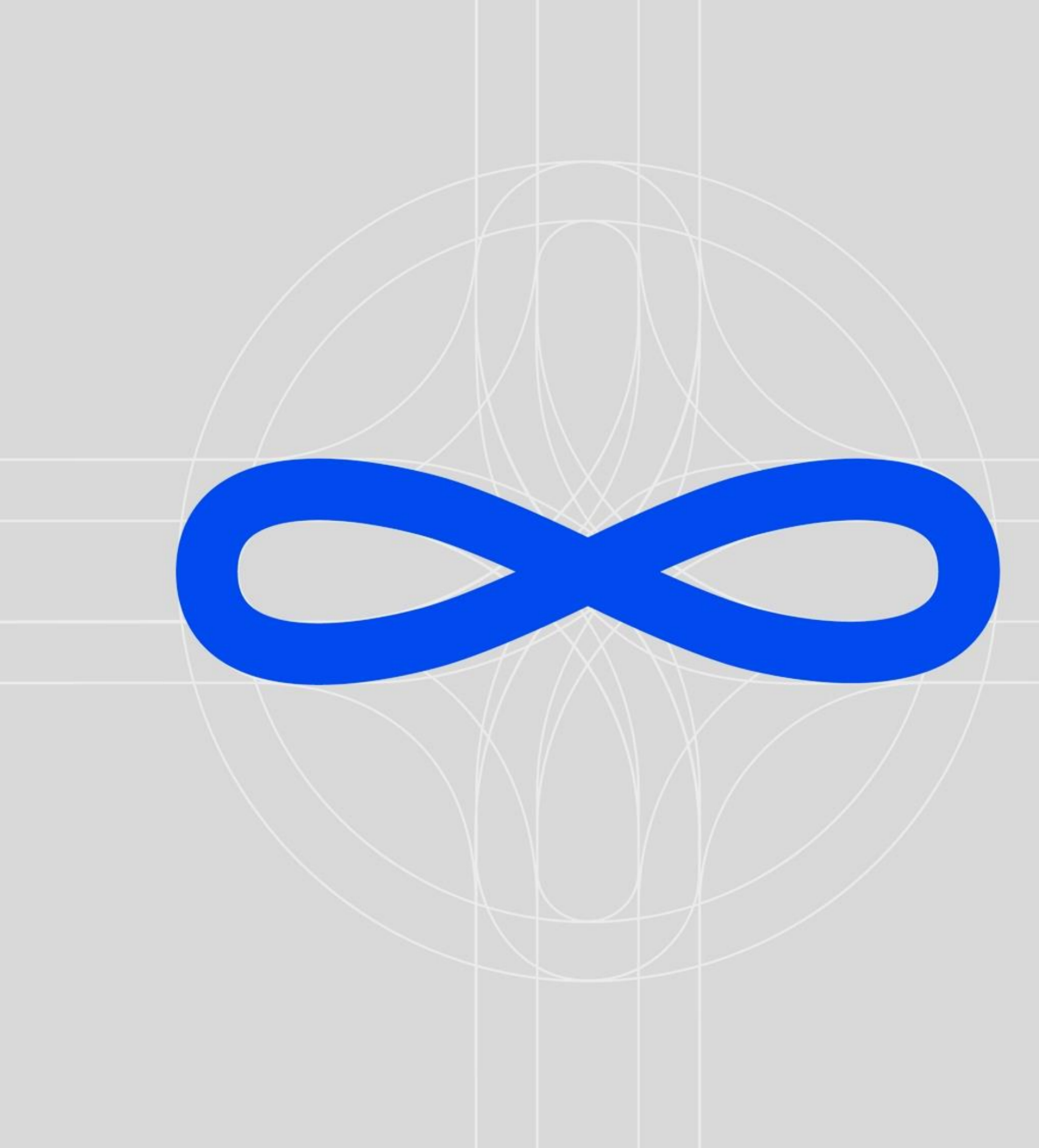
Bachelor or higher any FOE +

2 years min work experience ANZCO Managers and Professionals

Admission to Grad Cert

Microcredentials + extensive Professional work experience + portfolio

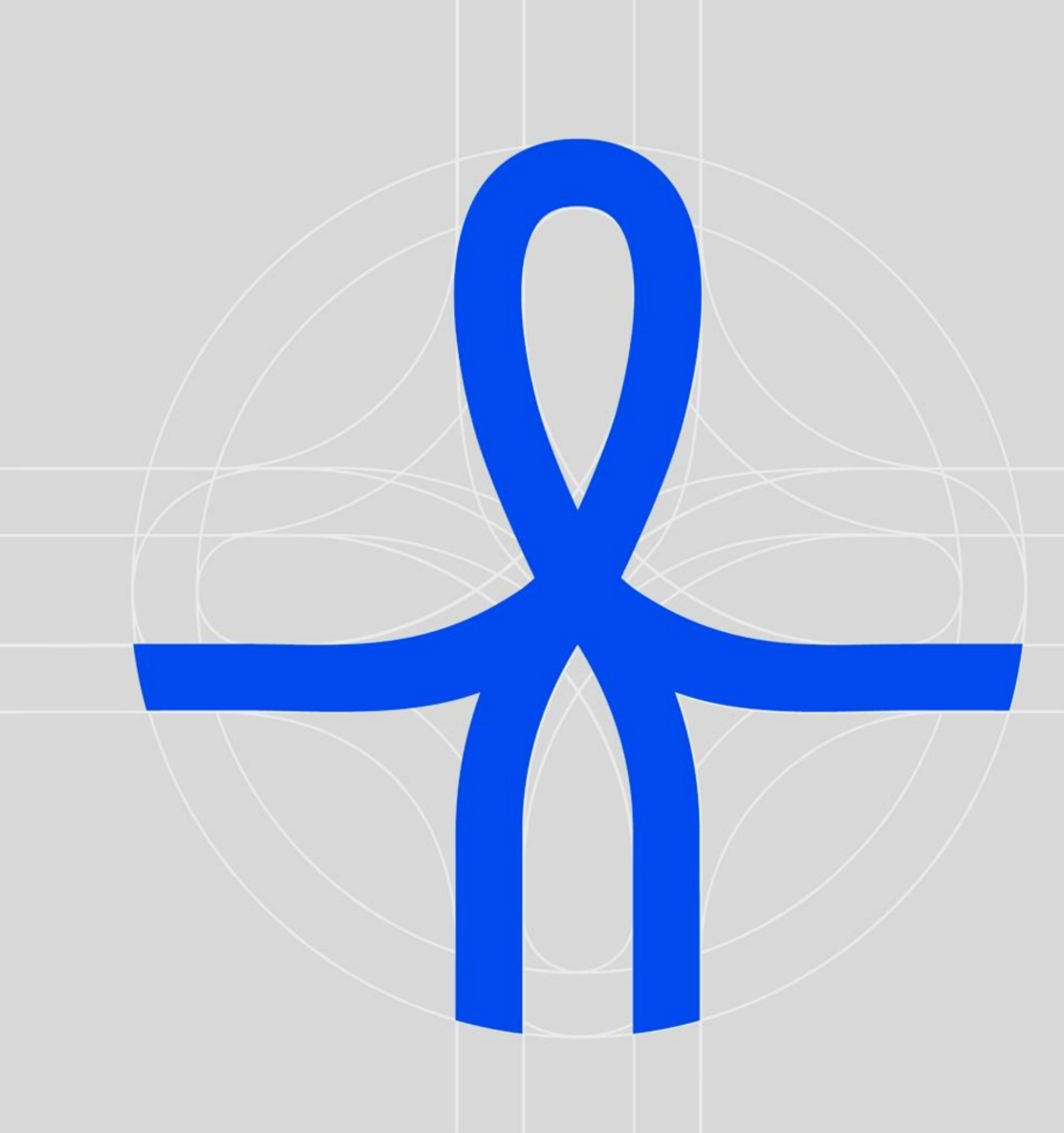




- Adapt your study to your individual needs ullet
- Become a decision maker to tackle complex • problems requiring a diverse skillset
- Combine practice-based Studios with ullet

subjects across the university





Master of Technology

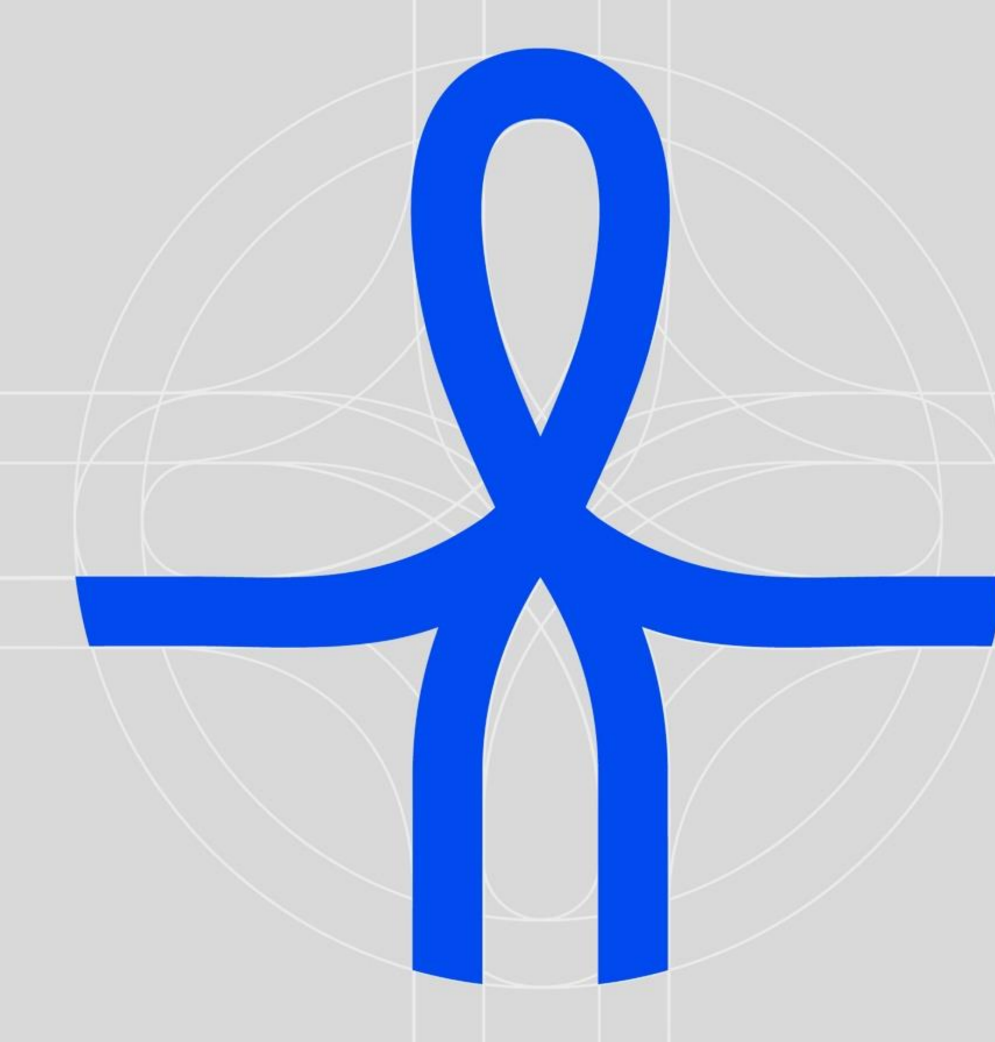
- 24cp Core Studios stream
- Technology Disruptors Studio

Select 12 credit points from

- Global Technology Issues Studio
- Prototyping Design and Systems Studio
- Innovation and Entrepreneurship • Studio
- Capstone Studio •
- 48cp Technology & Communitiesfocused streams
- 24cp Communities of Practice-focused
- 24cp Technology-focused



Master of Professional Practice



24cp Core Studios stream

Professional Learning Studio

Select 12 credit points from

- Global Issues Studio
- Human Centred Design & Systems Studio
- Innovation and Entrepreneurship Studio
- Capstone Studio •

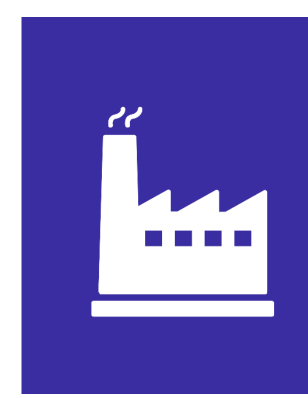
48cp Professional-focused choice



Students respond positively to five key elements of the degree



A different style of learning that is practical and collaborative





An expert concierge to provide guidance



Genuine industry connections



Flexibility to focus on the areas of study that are most personally interesting and relevant



Flexible options for different levels of qualification



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