

Master of Interaction Design

Commencing Semester 2

1 The study plan below shows the required **20 units** of: **Core Courses**

2 Complete **4 units** of **Research Courses** in Year 2 for either of the following:

- **Thesis Option**
- **Practitioner Option**

**Students commencing Thesis Option in Semester 1 enrol in REIT7841 for both semesters. Students commencing Thesis Option in Semester 2 enrol in REIT7842 for both semesters.

3 Complete **4 to 6 units** of **Discipline Electives** from the options below:

Sem 1 **DECO7110**
DECO7220

Sem 2 **DECO6500**
DECO7281
DECO7285

4 Complete **0 to 4 units** of **Breadth Electives** from the following:

Sem 1 **INFS7202**

Sem 2 **COMP3820 INFS7903**
COMP7240 SOCY7329
COMU7014 TIMS7328
COMU7304

Sem 1+2 **CSSE7023 INFS7900**
CSSE7231 MATH7861
CSSE7201 MGTS7601
HLTH7001 TIMS7301
HLTH7002 WRIT6001

Year 1				
Sem 2 July	CSSE7030 Introduction to Programming 1+2	DECO7140 Introduction to Web Design 1+2	COMP7110 Introduction to Software Innovation	REIT6811 Research Methods 1+2
Sem 1 Feb	DECO7180 Design Computing Studio 1: Interactive Technology	DECO7250 Human-Computer Interaction 1+2	Discipline Elective	Discipline Elective or Breadth Elective
Year 2				
Sem 2 July	DECO3500 Social & Mobile Computing	DECO7230 Digital Prototyping & Extended Reality	Discipline Elective	Thesis Option REIT7841/7842** Research and Development Methods and Practice
Sem 1 Feb	DECO7385 Physical Computing Studio (#4)		Discipline Elective or Breadth Elective	
OR				
Practitioner Option DECO7380 Design Computing Studio 3: Propose 1+2 DECO7381 Design Computing Studio 3: Build 1+2 Capstone project applying skills learnt. COMP3820 Digital Health Software Project is another project suited to the practitioner option.				

Individual research project with an academic supervisor. If you are considering a research career, this is your best choice.