Data Science Specialisation ANU MCOMP - suggested enrolment (sem 2 2018 start)

*students need to take individual interests, competencies and prior knowledge into account

Dr Priscilla Kan John
Program Convenor

**YEAR ONE**

**FIRST SEMESTER**
- COMP6250 Professional Practice 1
- COMP6710 Structured Programming
- COMP6240 Relational Databases

**SECOND SEMESTER**
- COMP8260 Professional Practice 2
- COMP6442 Software Construction
- MATH6005 Discrete Maths

**YEAR TWO**

**THIRD SEMESTER**
- COMP8715 Group Project (Techlauncher) OR COMP8755 Individual Project OR COMP8830 Internship (if selected)
- COMP6120 Softw Engn
- COMP8190 Model-driven Softw Dev

**FOURTH SEMESTER**
- COMP6340 Networked Info Sys
- COMP6331 Computer Networks
- COMP8110 Managing Software Development
- COMP8410 Data Mining OR COMP6320 AI OR COMP6490 Doc Analysis
- COMP8620 Adv AI OR COMP6490 Doc Analysis OR COMP elective
- COMP8430 Data Wrangling
- COMP8620 Adv AI OR COMP8600 Intro to SML OR COMP elective

Nb: COMP8830/8755 can be taken as 12 units over one semester in third or fourth semester