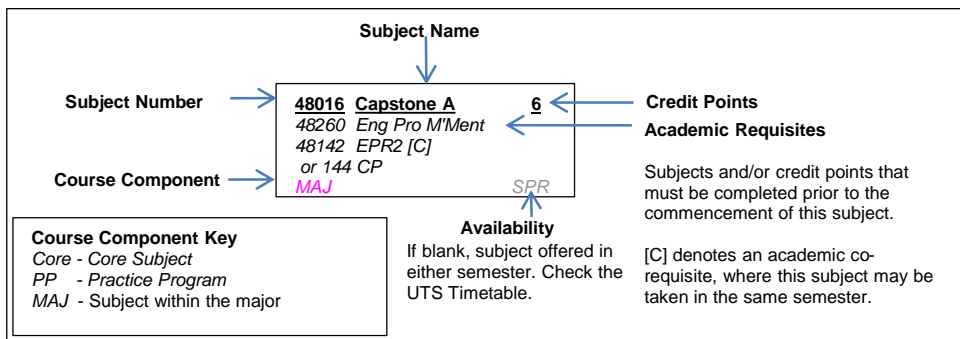


UTS: INFORMATION TECHNOLOGY Course Template

Course: C10345v1 BScIT Dip IT PP
Major: Data Analytics

Also for C10148v4 BScIT

Year 1		Year 2		Year 3 (C10345 Diploma only)		Year 4 (C10152)/ Year 3 (C10148/C10229)	
Stage 1	Stage 2	Stage 3	Stage 4	industry year		Stage 5	Stage 6
31265 Comms for IT Professionals Core	31269 Business Req. Modelling 31266 Intro to IS Core	31271 Database Fundamentals 48023 Prog. Fundamentals Core	37151 Intro to Data Statistics MAJ	41061 IT Experience1 PP	41063 IT Experience3 PP	31272 Proj Mgmt & Prof 31265 CITP, 48230 Eng Comm 31269 BRM 31266 Intro to IS Core	41004 Analytics Capstone Project 31250 Intro to Data Analytics 31272 Project Management MAJ SPR
31266 Intro to Info Systems Core	31270 Networking Essentials Core	37131 Intro to Linear Dynamical systems MAJ	DA Spring Options MAJ	41071 WIL 1 PP	41073 WIL 3 PP	DA Autumn Options MAJ AUT	DA Spring Options MAJ SPR
48023 Programming Fundamentals Core	Elective	31250 Intro to Data Analytics MAJ AUT	Elective	41062 IT Experience2 PP	41064 IT Experience4 PP	DA Autumn Options	Elective
31268 Web Systems Core	Elective	Elective	Elective	41072 WIL 2 PP	41074 WIL 4 PP	Elective	Elective
				31016 Career Mgmt for IT Professionals PP	41065 IT Experience Reflection (C10345 only) PP		



31016 Career Management for IT Professionals in stage 4

otherwise choose an elective

UTS Timetable remains the definitive source on subject availability
Your study plan defines course requirements
For further assistance, contact Student Centre at 1300 275 887

AUTUMN OPTIONS

- 31253 Database Programming
- 31000 e-business Trading (1)
- 42913 Social and Info Net Analysis
- 31243 Analytics Capstone B

SPRING OPTIONS

- 31005 Advanced Data Analytics
- 31243 Analytics Capstone B
- 31075 Object-Relational Databases
- 31256 Image Processing (2)
- 32146 Data Visualisation

NOTES:

(1) You need to have 48024
Application Programming as an
elective

(2) You need to be competent in C++ -
do 31251 DSA as elective