

## 2017 Tuition Fee Schedule for Local Students

Trimester 1	Friday, 24 March 2017
Trimester 2	Friday, 28 July 2017
Trimester 3	Friday, 10 November 2017
Semester 1	Friday, 24 March 2017
Semester 2	Friday, 25 August 2017

Subject Key	Subject Full Name	Short	Main Course	Study Load	EFTSL Value	Local Fee
AC100	Art and Creativity	SS	DACI	25	0.125	1600
APCOMSA	Academic and Professional Communications - Arts	sbe	DACI	25	0.125	1600
INP1000	Introduction to Print	DMI	DACI	25	0.125	1600
ISP1000	Introduction to Screen Practice	DMI	DACI	25	0.125	1600
MCCA102	Culture to Cultures	DMI	DACI	25	0.125	1600
MCCA103	Making Meanings	DMI	DACI	25	0.125	1600
MCCA104	Engaging Media	DMI	DACI	25	0.125	1600
WCOM101	Web Communications	DMI	DACI	25	0.125	1600
ACUL	Architecture and Culture	SBE	DBEN	25	0.125	1600
APCOMS	Academic and Professional Communications	SBE	DBEN	25	0.125	1600
APCOMSB	Academic and Professional Communications - BEnvironment	sbe	DBEN	25	0.125	1600
BMEA	Building Measurement	SBE	DBEN	25	0.125	1600
CCONS	Commercial Construction	SBE	DBEN	25	0.125	1600
CIMT	Construction Industry Management	SBE	DBEN	25	0.125	1600
CLAW	Construction Law	SBE	DBEN	25	0.125	1600
CSUB	Cities and Suburbs	SBE	DBEN	25	0.125	1600
DSTUD1	Design Studio I	SBE	DBEN	25	0.125	1600
DSTUD2	Design Studio II	SBE	DBEN	25	0.125	1600
GRCOM1	Graphic Communication I	SBE	DBEN	25	0.125	1600
INPL	Introduction to Planning	SBE	DBEN	25	0.125	1600
RCONS	Residential Constructions	SBE	DBEN	25	0.125	1600
SMAN	Site Management	SBE	DBEN	25	0.125	1600
STRUCT	Structures	SBE	DBEN	25	0.125	1600
TDES	Technology of Design	SBE	DBEN	25	0.125	1600
BL1100	Business Law	SBL	DC	25	0.125	1600
CB2201	Consumer Behaviour	SMK	DC	25	0.125	1600
DIMA1100	Discovering Marketing	SMK	DC	25	0.125	1600
FACC1150	Financial Accounting	SAC	DC	25	0.125	1600
FUNM1100	Fundamentals of Management	SMA	DC	25	0.125	1600
IACC1100	Introduction to Accounting	SAC	DC	25	0.125	1600
IBIS1100	Introduction to Business Information Systems	SIS	DC	25	0.125	1600
IECO1100	Introductory Economics	SEF	DC	25	0.125	1600
MANA2201	Management Accounting	SAC	DC	25	0.125	1600
MECP2200	Macroeconomic Principles	SEF	DC	25	0.125	1600
PRF1101	Public Relations Foundations	SMK	DC	25	0.125	1600
EPRO1004	Engineering Programming	ESC	DEI	12.5	0.0625	800
EFDP1001	Engineering Foundations - Design and Processes	ESC	DEI	25	0.125	1600
EFPC1000	Engineering Foundations - Principles & Communication	ESC	DEI	25	0.125	1600
EMAT1000	Engineering Materials	ESC	DEI	25	0.125	1600
EMCH1000	Engineering Mechanics	ESC	DEI	25	0.125	1600
EMTH1002	Engineering Mathematics 1	ESC	DEI	25	0.125	1600
EMTH1003	Engineering Mathematics 2	ESC	DEI	25	0.125	1600
ESYS1000	Electrical Systems	ESC	DEI	25	0.125	1600
BB1002	Brain and Behaviour	PSY	DHSI	25	0.125	1600
BCC2000S	Foundations of Biochemistry	AC	DHSI	25	0.125	1600
BIOC1001	Biological Chemistry	AC	DHSI	25	0.125	1600
COT1000S	Concepts in Occupational Therapy Practice	OT	DHSI	25	0.125	1600

EIHP1001	Evidence Informed Health Practice	OT	DHSI	25	0.125	1600
ESH1001S	Exercise Science for Health	PHY	DHSI	25	0.125	1600
FA1002	Functional Anatomy	PHY	DHSI	25	0.125	1600
FBS1000S	Foundations of Biomedical Science	BS	DHSI	25	0.125	1600
FC2003S	Food Chemistry		DHSI	25	0.125	1600
FES1000S	Foundations of Exercise Science	PHY	DHSI	25	0.125	1600
FNP1000	Food and Nutrition Principles	PH	DHSI	25	0.125	1600
FPHP1000	Foundations for Professional Health Practice	OT	DHSI	25	0.125	1600
FPSY1001	Foundations of Psychology	PSY	DHSI	25	0.125	1600
HCAPP152	Clinical Anatomy and Physiotherapy Practice 152	PHY	DHSI	25	0.125	1600
HESH100	Exercise Science for Health 100	PHY	DHSI	25	0.125	1600
HIC1003	Introduction to Chemistry	AC	DHSI	25	0.125	1600
HSF1000	Human Structure and Function	BS	DHSI	25	0.125	1600
IBC1005	Introduction to Biological Chemistry	AC	DHSI	25	0.125	1600
ICA1003S	Introduction to Clinical Anatomy and Physiotherapy Practice	PHY	DHSI	25	0.125	1600
IFS2006S	Introduction to Food Safety Science	PH	DHSI	25	0.125	1600
IHSC1003	Imagining Health in Social and Cultural Contexts	NM	DHSI	25	0.125	1600
IOT1001S	Introduction to Occupational Therapy	OT	DHSI	25	0.125	1600
IP1000	Introduction to Pathophysiology	PHY	DHSI	25	0.125	1600
IPH1000S	Introduction to Public Health	PH	DHSI	25	0.125	1600
IPP1000S	Introductory Physiotherapy Practice	PHY	DHSI	25	0.125	1600
IPSY1000	Introduction to Psychology	PSY	DHSI	25	0.125	1600
ISA1001S	Integrated Systems Anatomy and Physiology	BS	DHSI	25	0.125	1600
NP1000S	Foundations of Nursing Practice	NM	DHSI	25	0.125	1600
NP1002S	Fundamentals of Nursing Practice	NM	DHSI	25	0.125	1600
PHC1006S	Pharmaceutical Chemistry	PHA	DHSI	25	0.125	1600
RFC1002S	Reactivity and Function in Chemistry	AC	DHSI	25	0.125	1600
SPP1002S	Science and Professional Practice in Psychology	PSY	DHSI	25	0.125	1600
STDA1002	Statistical Data Analysis	MS	DITI	12.5	0.0625	800
DBS1001	Database Systems	CMP	DITI	25	0.125	1600
DSA1002	Data Structures and Algorithms	CMP	DITI	25	0.125	1600
ISEN1000	Introduction to Software Engineering	CMP	DITI	25	0.125	1600
MTH1004	Mathematics 1	MS	DITI	25	0.125	1600
OOPD1001	Object Oriented Program Design	CMP	DITI	25	0.125	1600
PIC1007	Pre and Introductory Calculus	MS	DITI	25	0.125	1600
UCP1000	Unix and C Programming	CMP	DITI	25	0.125	1600
MKT01S1	Marketing *	s1	N1DC	25	0.125	1480
ACOM1000	Academic Communication	ESC	S13D	12.5	0.0625	800
DES01S1	Design Skills	s1	S1DA	25	0.125	1480
IDC01S1	Introduction to Design Computing *	s1	S1DA	25	0.125	1480
MCC01S1	Media Culture and Communications *	s1	S1DA	25	0.125	1480
ACC01S1	Accounting	s1	S1DC	25	0.125	1480
ACS01S1	Academic Communication Skills *	s1	S1DC	25	0.125	1480
ARW01S1	Academic Research and Writing *	s1	S1DC	25	0.125	1480
ECN01S1	Economics *	s1	S1DC	25	0.125	1480
IMT01S1	Information and Media Technologies *	s1	S1DC	25	0.125	1480
MGT01S1	Management *	s1	S1DC	25	0.125	1480
PMG01S1	Project Management *	s1	S1DC	25	0.125	1480
CHE01S1	Chemistry *	s1	S1DE	25	0.125	1480
EMT01S1	Essential Mathematics *	s1	S1DE	25	0.125	1480
PHY01S1	Physics *	s1	S1DE	25	0.125	1480
PRG01S1	Programming *	s1	S1DE	25	0.125	1480
TMT01S1	Technical Mathematics *	s1	S1DE	25	0.125	1480
HBI01S1	Human Biology *	s1	S1DH	25	0.125	1480
ADF1008	Art and Design Fundamentals		S2DA	25	0.125	1600
DC1004	Design Computing 1		S2DA	25	0.125	1600
DP1006	Design Principles and Process		S2DA	25	0.125	1600
GRCOM2	Graphic Communication II	SBE	S2DB	25	0.125	1600
EMTH1019	Linear Algebra and Statistics for Engineers		S2DE	25	0.125	1600
EMTH1020	Calculus for Engineers		S2DE	25	0.125	1600
AA1005S	Applied Anatomy	bs	S2DH	25	0.125	1600
FP1001	Foundations of Pathophysiology		S2DH	25	0.125	1600

HPE1000S	Human Physiology for Exercise Science	S2DH	25	0.125	1600
ICHB1006	Indigenous Cultures and Health Behaviours	S2DH	25	0.125	1600
MTH1015	Linear Algebra 1	S2DI	25	0.125	1600

**\* If you are a continuing Diploma Stage 1 student who commenced prior to 201701 your fees may vary. Please see Curtin College Finance.**