tal Technologies)	DEAKIN UNIVERSITY

/h.

Student ID:	ent ID: Student name		::		
Deakin email:			Preferred contact number:		
Date:	Year commenced:		eCOE:	Campus:	
2018 SAMPLE C	OURSE MAP)		la	st undated 13/12/201 [.]

*0 Credit Point Compulsory Unit - AAI018 Academic Integrity

YEAR	Trimester 1		
1 Year:	Trimester 2		
	Trimester 3*		

YEAR	Trimester 1		
2 Year:	Trimester 2		
	Trimester 3*		

YEAR	Trimester 1		
3 Year:	Trimester 2		
	Trimester 3*		

* Trimester 3 is optional.

This course map is for illustrative purposes only. Students must meet the course rules and unit requirements as set out in the Handbook (www.deakin.edu.au/handbook/A344). Deakin University reserves the right to alter, amend or delete details of course offerings and other information published herein. Students are advised to check the relevant Handbook online (at the above link) for the most up-to-date information relating to their course structure and available units.

Student signature:

Course adviser:

See page 2 for Course Progress Check instructions

^ See P.2 for the list of core units available

* pre-req: 2 SIT-coded units or 2 ADD/ADT coded units % pre-req: 4 level 1 units in courses A343, A344, A345 or A346 @ pre-req: 4 level 2 units in courses A343, A344, A345 or A346

KEY

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- B Melbourne Burwood Campus
- S Geelong Waterfront Campus
- G Geelong Waurn Ponds CampusW Warrnambool Campus

Cloud Campus

eCOE electronic confirmation of enrolment

A344Bachelor of Design (Digital Technologies)

Course Progress Check

A Student Adviser will check your units and will confirm your course plan or provide advice as needed. For course rules please visit: www.deakin.edu.au/A344

Have you checked the course rules in the Handbook of the year you commenced your studies?



Have your checked your course progression in StudentConnect?

Submit this form to the Faculty Student Centre or send it via email to <u>artsed@deakin.edu.au</u>

A344 Course Rules

I understand that to qualify for the award of Bachelor of Design (Digital Technologies) (A344), I must complete 24 credit points. Also:

- I must complete 10 common core units (11 credit points)
- I must complete 2 x level 1 Digital Technology units

I must complete 2 level 1 Digital Technology core options from a pool of 5 (see table below)

I must complete 2 x level 2 Digital Technology units

I must complete 1 x level 3 Digital Technology units

I must complete AAI018 Academic Integrity (0-credit-point compulsory unit)

I understand that this course map is for illustrative purposes only and that it is my responsibility to check the *Handbook* on the Deakin website for the most upto-date information available: www.deakin.edu.au/handbook

Digital Technology core options

SIT110	Creative Coding
SIT122	Robotics Studio
SIT183	Application and Design of Virtual and Augmented Reality Systems
SIT123	Data Capture Technologies
ADA102	Designing 3D Environments
ADA101	Designing 3D Motion

NOTES

For any further course advice and assistance, please feel free to contact the Faculty of Arts & Education Student Services office:

Burwood (Melbourne): Building N, Level 1, Phone: 03 9246 8100 Waurn Ponds (Geelong): Building IC Level 2, Phone: 03 5227 1359 Warrnambool: Building J Level 3, Phone: 03 5563 3489