



Student ID:		Student name:	
Deakin email:		Preferred contact number:	
Date:	Year commenced:	eCOE:	Campus:

2020 SAMPLE T1 COURSE MAP

Last updated 15/7/2019

Students are required to complete all units within one of the following discipline areas:

Biology - unit set code SP-S000066

STP050 Academic Integrity (0-credit point compulsory unit)

YEAR 1 Year: Year	Semester 1	SLE451 Science Professionalism	SLE452 Research Design and Data Analysis	SLE420 Honours Biology Research 1A	SLE421 Honours Biology Research 1B
	Semester 2	SLE422 Honours Biology Research 2 (2 credit points)		SLE423 Honours Biology Research 3 (2 credit points)	

Chemistry - unit set code SP-S000067

STP050 Academic Integrity (0-credit point compulsory unit)

YEAR 1 Year: Year	Semester 1	SLE430 Honours Chemistry Research 1A	SLE431 Honours Chemistry Research 1B	SLE432 Honours Chemistry Research 2 (2 credit points)	
	Semester 2	SLE451 Science Professionalism	SLE453 Advanced Topics in Chemistry	SLE433 Honours Chemistry Research 3 (2 credit points)	

Mathematics - unit set code SP-S000068

STP050 Academic Integrity (0-credit point compulsory unit)

YEAR 1 Year: Year	Semester 1	SLE451 Science Professionalism	SLE452 Research Design and Data Analysis	SIT490 Honours Mathematics Research 1 (2 credit points)	
	Semester 2	SIT492 Honours Mathematics Research 2 (2 credit points)		SIT493 Honours Mathematics Research 3 (2 credit points)	

This course map is for illustrative purposes only. Students must meet the course rules and unit requirements as set out in the Handbook (deakin.edu.au/handbook). 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

KEY	
B Melbourne Burwood Campus	E Enrolled/planned
WF Geelong Waterfront Campus	P Passed
WP Geelong Waurn Ponds Campus	Cr Credit
WB Warrnambool Campus	
C Cloud Campus	

Student signature:

Course adviser:

See page 2 for Course Progress Check instructions

S400 Bachelor of Science (Honours)

2020 SAMPLE T1 COURSE MAP

Course Progress Check

1 Please indicate what year you want to complete your degree by:

At the end of which Semester: 1 2 3

2 Please indicate whether you would like to study in Semester 3: No Yes

If yes, please indicate number of units: Please indicate the year you intend to commence Semester 3:

3 Mark the check boxes of any units you intend to study (enrolled/planned), have passed or received credit for. Each unit should only be ticked once.

4 Submit this form to Student Central or send it via email to: enquire@deakin.edu.au

A Student Adviser will check your units and will confirm your course plan or provide advice as needed.

For course rules please visit: deakin.edu.au/handbook

S400 Course Rules

The course comprises a total of 8 credit points, which must include the following:

- Six (6) core units within your chosen research specialisation
- Two (2) core units that cover coursework in scientific disciplines
- Completion of STP050 Academic Integrity (0-credit point compulsory unit)

Choose one of the following specialisations:

Biology - unit set code SP-S000066

STP050 Academic Integrity (0-credit point compulsory unit)
 SLE420 Honours Biology Research 1A
 SLE421 Honours Biology Research 1B
 SLE422 Honours Biology Research 2 (2 credit points)
 SLE423 Honours Biology Research 3 (2 credit points)
 SLE451 Science Professionalism
 SLE452 Research Design and Data Analysis

Chemistry - unit set code SP-S000067

STP050 Academic Integrity (0-credit point compulsory unit)
 SLE430 Honours Chemistry Research 1A
 SLE431 Honours Chemistry Research 1B
 SLE432 Honours Chemistry Research 2 (2 credit points)
 SLE433 Honours Chemistry Research 3 (2 credit points)
 SLE451 Science Professionalism
 SLE453 Advanced Topics in Chemistry

Mathematics - unit set code SP-S000068

STP050 Academic Integrity (0-credit point compulsory unit)
 SLE451 Science Professionalism
 SLE452 Research Design and Data Analysis
 SIT490 Honours Mathematics Research 1 (2 credit points)
 SIT492 Honours Mathematics Research 2 (2 credit points)
 SIT493 Honours Mathematics Research 3 (2 credit points)

KEY

B	Melbourne Burwood Campus	E	Enrolled/planned
WF	Geelong Waterfront Campus	P	Passed
WP	Geelong Warrnambool Campus	Cr	Credit
WB	Warrnambool Campus		
C	Cloud Campus		