## FACULTY OF SCIENCE, ENGINEERING AND BUILT ENVIRONMENT

# S400 Bachelor of Science (Honours)



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

2018 SAMPLE COURSE MAP

Last updated 16/01/2018

Biology Major - unit set code SP-S000066

STP050 Academic Integrity (0 credit points)

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

### Chemistry Major - unit set code SP-S000067

STP050 Academic Integrity (0 credit points)

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

#### Mathematics - unit set code SP-S000068

STP050 Academic Integrity (0 credit points)

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

Student signature:		
Course adviser:		

See page 2 for Course Progress Check instructions

,	•		•	١	ú	,	
L		ľ	:	٦	î		

Melbourne Burwood Campus WF Geelong Waterfront Campus WP Geelong Waurn Ponds Campus

WB Warrnambool Campus

Cloud Campus

E Enrolled/planned

P Passed

Cr Credit

Deakin University CRICOS Provider Code 00113B Page 1 of 2

### S400 Bachelor of Science (Honours) (2018 COURSE MAP)

Ca	uses Bearing Charle
Co	urse Progress Check
U	Please indicate what year you want to complete your degree by:
	At the end of which Semester:
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 the Faculty Student Centre or send it via email to: <a href="mailto:sebe@deakin.edu.au">sebe@deakin.edu.au</a>
Δ ς.	tudent Adviser will check your units and will confirm your course plan or provide advice as needed.
Α3	tudent Adviser will check your drifts and will commit your course plan or provide advice as needed.
For	course rules please visit: deakin.edu.au/handbook
Course	Rules
The cou	urse comprises a total of 8 credit points, which must include the following:
me cou	arse comprises a total of 8 credit points, which must include the following:
Voor 1	(8 credit points):
reur 1	io creuit points).
_	Floore units within your chosen specialisation (three of those sare units are worth 2 gradit points each)
•	5 core units within your chosen specialisation (three of these core units are worth 2 credit points each)  Completion of STP050 Academic Integrity (0-credit-point compulsory unit)
•	Completion of 317030 Academic integrity (o-credit-point compaisory dint)
Choose	e one of the following specialisations:
	y - unit set code SP-S000066
STP050	
SLE420	
SLE422	
SLE423	
SLE451	
SLE452	Research Design and Data Analysis
Chemis	stry - unit set code SP-S000067
STP050	Academic Integrity (0 credit points)
SLE430	
SLE432	
SLE433	
SLE451	
SLE453	
	matics - unit set code SP-S000068
STP050	
SLE451	
SLE452	· · · · · · · · · · · · · · · · · · ·
SIT490	$\cdot$
SIT492	Honours Mathematics Research 2 (2 credit points)
SIT493	Honours Mathematics Research 3 (2 credit points)

For any further course advice and assistance, please feel free to contact the Faculty of Science, Engineering and Built Environment Student Services

Burwood (Melbourne): Building L, Phone: 03 9244 6699 Waterfront (Geelong): Level 4, Building D, Phone: 03 5227 8300 Waurn Ponds (Geelong): Level 3, Building KA, Phone: 03 5227 2463

Warrnambool: Level 2, Building J, Phone: 03 5563 3327

**B** Melbourne Burwood Campus WF Geelong Waterfront Campus

WP Geelong Waurn Ponds Campus

WB Warrnambool Campus C Cloud Campus

E Enrolled/planned Passed