FACULTY OF BUSINESS AND LAW

D331 Bachelor of Science/Bachelor of Laws

FOR STUDENTS WHO COMMENCED T12018



Student ID: Stu			Student name:					
Deakin email:	·		Course code:	Contact	number:			
Date:	Year commence	ed:	Trimester commenced		eCOE:		Campus:	
Course Map							Last upd	_ ated 15/12

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*		
YEAR	Trimester 1		
4 Year:	Trimester 2		
	Trimester 3*		
YEAR	Trimester 1		
5	Trimester 2		
Year:			

* Trimester 3 is optional.

See page 2 for Course Progress Check instructions

KEY

B Melbourne Burwood Campus

S Geelong Waterfront CampusG Geelong Waurn Ponds Campus

W Warrnambool Campus

X Cloud Campus

eCOE electronic confirmation of enrolment

Trimester 3*

FACULTY OF BUSINESS AND LAW

D331 Bachelor of Science/Bachelor of Laws

Course Progress Check

1	Please indicate what year you want to complete your degree by: At the end of which Trimester:123
2	Please indicate whether you would like to study in Trimester 3: No Yes If yes, please indicate number of units: Please indicate the year you intend to commence Trimester 3:
3	Submit this form to the Faculty Student Centre or send it via email to <u>buslaw@deakin.edu.au</u> .

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/D331

D331 COURSE RULES

A total of 40 credit points, including:
16 credit points of core Law units
 8 credit points of Law elective units
16 credit points from the Bachelor of Science including 8 core Science units and one Science major

SCIENCE CORE UNITS

	STP050 Academic Integrity (0 credit points)
	SLE010 Laboratory and Fieldwork Safety Induction Program (0 credit points)
	STP010 Introduction to Work Placements (0 credit points)
	SLE111 Cells and Genes
	SLE103 Ecology and the Environment
	SIT191 Introduction to Statistics and Data Analysis
	SLE123 Physics for the Life Sciences
	SLE209 History and Philosophy of Science
	EES200 Communicating Science
	SLE352 Community Science Project #
	SLE133 Chemistry in Our World^ OR
	SLE155 Chemistry for the Professional Sciences ^A
	# Must have successfully completed STP010 Introduction to Work Placements
Ī	^Note: Students who have not completed Year 12 Chemistry or equivalent may choose to do SLE133

Note: Students who have not completed Year 12 Chemistry or equivalent may choose to do SL Chemistry in Our World in Trimester 1. Students who have completed Year 12 Chemistry or equivalent may choose to do SLE155 Chemistry for the Professional Sciences in Trimester 2.

LAW CORE UNITS

MLL110 Legal Principles and Skills
MLL111 Contract
MLL213 Torts
MLL214 Criminal Law
MLL215 Commercial Law
MLL217 Misleading Conduct and Economic Torts
MLL218 Criminal Procedure
MLL221 Corporate Law
MLL323 Constitutional Law
MLL324 Administrative Law
MLL325 Land Law
MLL327 Property
MLL334 Evidence
MLL335 Legal Practice and Ethics
MLL405 Equity and Trusts
MLL391 Civil Procedure and Dispute Resolution

Unspecified and specified credits

Level 1:	
Level 2:	
Level 3:	

This course map is for illustrative purposes only. Students must meet the course rules and unit requirements as set out in the Handbook (<u>deakin.edu.au/handbook/D331</u>). 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:	

KEY

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

eCOE electronic confirmation of enrolment

LAW ELECTIVE UNITS

Select at least 8 credit points of law elective units

MLL301 International Litigation and Dispute Settlement- Jessup Moot	
MLL302 Human Rights Law	
MLL315 Personal Injuries Compensation Schemes	
MLL316 Mining and Energy Law	
MLL317 Superannuation Law	
MLL318 Corporate Insolvency Law	
MLL319 Sentencing Law and Practice	
MLL328 Alternative Dispute Resolution: Principles and Practice	
MLL329 Financial Services Regulation	
MLL330 Health Law	
MLL336 International Commercial Law	
MLL342 Workplace Law	
MLL344/MLT344 Chinese Commercial Law #	
MLL351 Legal Internship	
MLL355 International Litigation and Dispute Settlement	
MLL377 International Law	

MLL355 International Litigation and Dispute Settlement
MLL377 International Law
MLL382 Indian Law
MLL406 Taxation
MLL408 Family Law
MLL409 Competition Law and Policy
MLL410 Intellectual Property
MLL412 Civil and Commercial Law Clinic
MLL413 Venture Law Clinic
MLL414 Employment Law Clinic
MLL415 Family Law Clinic
MLL416 Criminal Law Clinic
MLT345 Criminal Justice Study Tour #
MLT366 International Alternative Dispute Resolution #
#MIT code denotes study tour version of the unit

#MLT code denotes study tour version of the unit Note: Law electives are offered on a rotational basis. Not every unit is offered every year

SCIENCE MAJOR SEQUENCES

Animal Biology MJ-S000064)

SLE132 Biology: Form and Function
SLE204 Animal Diversity
SLE205 Vertebrate Structure and Function
SLE315 Marine Animal Physiology
SLE307 Behavioural Ecology (Tri-3)
SLE370 Evolution OR
SLE372 Evolutionary Ecology

Chemistry and Materials Science MJ-S000066)

- SLE210 Chemistry the Enabling Science *
- SLE214 Organic Chemistry
- SLE235 Chemical Systems (Tri-3)
- SLE212 Biochemistry
- SLE330 Materials Chemistry
- SLE338 Electrochemistry for a Sustainable Future

* prerequisite unit applies (SLE155 Chemistry for the Professional Sciences)

Genomics MJ-S000075)
SLE234 Microbiology
SLE254 Genetics and Genomics
SLE208 Forensic Biology
SLE340 Genomes and Bioinformatics
SLE321 Molecular Biology Techniques
SLE341 Ecological and Conservation Genetics

Cell Biology MJ-S000065) SLE212 Biochemistry SLE254 Genetics and Genomics SLE206 Cell Biology SLE222 Biochemical Metabolism SLE346 Molecular Basis of Disease SLE340 Genomes and Bioinformatics OR SLE321 Molecular Biology Techniques

SLE102 Physical Geography

- SLE239 Introduction to Geographic Information Systems
- SLE231 Hydrology and Water Resources Management

SLE202 Landscape Evolution

- SHD301 Creating Sustainable Futures
- SLE322 Landscape Ecology

Geography MJ-S000074)
SLE102 Physical Geography
AIG103 People and Place: An Introduction to Human Geography
SLE202 Landscape Evolution
SLE237 Biogeography (Tri-3)
SLE328 Oceans, Coasts and Climate Change
AIG300 Australian Urban Geography: National and International Perspectives

SCIENCE MAJOR SEQUENCES CONTINUED

Human Biology MJ-S000068)

SLE132 Biology: Form and Function

SLE254 Genetics and Genomics

SLE211 Principles of Physiology

SLE221 Systems Physiology

SLE323 Advanced Topics in Biomedical Science

SLE339 Human Genetics and Genomics OR SLE340 Genomes and Bioinformatics

Mathematical Modelling MJ-S000007)

SIT192 Discrete Mathematics

SIT194 Marketing Insights

SIT291 Mathematical Methods for Information Modelling

SIT292 Linear Algebra for Data Analysis

SIT396 Complex Analysis

SIT399 Optimization Modelling and Decision Analysis

Natural History MJ-S000069)	Plant Biology MJ-S000070)
SLE136 Life On An Evolving Planet	SLE132 Biology: Form and Function
SLE204 Animal Diversity	SLE203 Plant Biology
SLE203 Plant Biology	SLE237 Biogeography (Tri-3)
SLE237 Biogeography (Tri-3)	SLE310 Pest Plants and Animals
SLE370 Evolution	SLE317 Australian Vegetation and Its Management
SLE395 Palaeobiology	SLE370 Evolution

Notes

KEY

- В s
- Melbourne Burwood Campus Geelong Waterfront Campus Geelong Waurn Ponds Campus G
- w x Warrnambool Campus
- Cloud Campus