FACULTY OF SCIENCE, ENGINEERING AND BUILT ENVIRONMENT

D329 Bachelor of Forensic Science/Bachelor of Criminology



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

Last updated 1 /11/2019

2020 SAMPLE T1 COURSE MAP

SLE010 – Laboratory and Fieldwork Safety Induction Program – 0 Credit Point Compulsory Unit

STP010 - Career Tools for Employability - 0 Credit Point Compulsory Unit

STP050 - Academi	ic Integrity – 0 Credi	t Point Compulsory Unit	,		
YEAR	Trimester 1	SLE111 Cells and Genes	SLE133 Chemistry in Our World	SIT191 Introduction to Statistics and Data Analysis	ACR101 Introducing Crime and Criminology
Year:	Trimester 2	SLE132 Biology: Form and Function	SLE155 Chemistry for the Professional Sciences	SLE112 Fundamentals of Forensic Science	ACR102 Introducing Crime and Criminal Justice
Year	Trimester 3				
YEAR	Trimester 1	SLE212 Biochemistry	Forensic Science major	Level 2 Criminology Elective	ACR201 Issues in Criminal Justice
2 Year:	Trimester 2	Forensic Science major	Forensic Science major	Level 2 Criminology Elective	ACR202 Criminal Theory
Year	Trimester 3				
YEAR	Trimester 1	SLE213 Introduction to Spectroscopic Principles	Level 2 Criminology Elective	Level 2 or 3 Criminology Elective	ACR301 International and Comparative Criminal Justice
Year:	Trimester 2	SLE208 Forensic Biology+	Forensic Science major	Level 2 or 3 Criminology Elective	ACR302 Criminology Research
Year	Trimester 3				
YEAR	Trimester 1	Forensic Science major	Level 3 Science Elective or Forensic Science major	Level 2 or 3 Criminology Elective	Arts & Education Elective
4 Year:	Trimester 2	SLE313 Forensic Analysis and Interpretation	Arts & Education Elective	Arts & Education Elective	Arts & Education Elective
Year	Trimester 3				

[^]Students must complete 16 credit points of study from the Faculty of Arts and Education including at least 12 credit points of ACR coded core units.

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 structure and available units.

Student signature:		
Course adviser:		

See page 2 for Course Progress Check instructions

KEY

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

 $^{+ \} Must \ have \ successfully \ completed \ STP010 \ Career \ Tools \ for \ Employability \ (0-credit \ point \ unit)$

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2020 SAMPLE T1 COURSE MAP

Course Progress Check					
Please indicate what year you want to complete your degree by: At the end of which Trimester:					
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:					
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					
Course Rules					
This combined course comprises 32 credit points of study. Students will undertake 16 credit point in the Faculty of Science, Engineering and Built Environment and 16 credit points in the Faculty of Arts and Education units. Course requirements for both the Bachelor of Forensic Science (S324) and Bachelor of Criminology (A329) must be satisfied.*					
Forensic Science requirements (16 cp):					
 10 credit points of core Forensic Science units (plus 1 other core unit shared with Criminology – ACR102); Successful completion of SLE010 Laboratory and Fieldwork Safety Induction Program (0-credit point compulsory unit); Successful completion of STP010 Career Tools for Employability (0-credit point compulsory unit); Completion of STP050 Academic Integrity (0-credit point compulsory unit) Successful completion of a major sequence in either Forensic Chemistry or Forensic Biology; At least 6 credit points at level 3 (including a minimum of 4 Science units). 					
Criminology requirements (16 cp):					
 Students must complete 16 credit points of study from the Faculty of Arts and Education including; 12 credit points of ACR coded units, including the compulsory core units of ACR101, ACR102, ACR201, ACR202, ACR301, ACR302; At least 6 credit points at level 3 including ACR301 and ACR302; 					
 At least 0 credit points at level 3 including ACR301 and ACR302, 4 elective units available from within the Bachelor of Arts major sequences. Please refer to <u>A300 Bachelor of Arts</u> for a list of Faculty of Arts and Education units. 					
*Combined rule: No more than 10-credit points at level 1 including SIT191, SLE111, SLE112, SLE132, SLE133, SLE155, ACR101 and ACR102					
KEV					

B Melbourne Burwood Campus

E Enrolled/planned P Passed

WF Geelong Waterfront CampusWP Geelong Waurn Ponds CampusWB Warrnambool Campus

Cr Credit

C Cloud Campus

D329 Bachelor of Forensic Science/Bachelor of Criminology 2020 SAMPLE COURSE MAP

Major Sequences

Unit	Unit Title	Trimester	Offered	Prerequisite	
Forensic	Forensic Biology Major (MJ-S000049)				
SLE211	Principles of Physiology	T1	B, G	One of SLE111, HBS109 or SLE132	
SLE212	Biochemistry*	T1	B, G	SLE152 or SLE155	
SLE228	Forensic Genomics	T2	B, G	Nil	
SLE254	Genetics and Genomics	T2	B, G	SLE111 or SLE144	
SLE356	Advanced Topics in Forensic Biology	Т3	G	SLE208 and SLE228	
SLE340	Genomes and Bioinformatics	T1	B, G	SLE254	
* core ui	nit in the degree				
Forensic Chemistry Major (MJ-SU00015)					
SLE210	Chemistry the Enabling Science	T1	B, G	SLE152 or SLE155	
SLE214	Organic Chemistry	T2	B, G	SLE152 or SLE155	
SLE229	Introduction to Separation Science	T2	G	SLE152 or SLE155	
SLE312	Toxicology	T1	С	One level 2 chemistry or biology unit must have been completed (one of SLE212, SLE222, SLE211, SLE221, SLE234) or (one of SLE210, SLE213, SLE214, SLE233, SLE235). Biology - particularly physiology and biochemistry, would be an advantage.	
SLE316	Analytical Chemistry	T1	G	SLE213 and SLE229	
SLE318	Synthetic and Medicinal Chemistry	T1	G	SLE214 and at least four other level 2 units	