As At 27 Mar 2017

## **Student Progress Report**

Student ID: 14553899 Student Name: Mr Chien-Fei Lin

Course: 306059 v. 1 Attempt: 1 ELICOS Program

Default Location: Bentley Campus Stage: ADM Status: AWOL Academic Status: Good Standing

RECOGNITION OF PRIOR LEARNING

PLANNED AND COMPLETED COMPONENTS BOE Final

Spk Cd Spk Spk Title Credits Grade Mark Grade Mark Status On Study Plan?

Ver

2009 Full Year SWA: Academic Status:

309779 2 ELICOS Unit 100 0.0 WD Not on plan

Total number of credits for course completion: 0.0 Total number of credits completed: 0.0 CWA: 0.00

[CuS1PG010j] 2123111 12:00:19PM Page 1 of 5

#### As At 27 Mar 2017

# **Student Progress Report**

Student ID: 14553899 Student Name: Mr Chien-Fei Lin

Course: 306721 v. 3 Attempt: 1 Service Teaching Component - Curtin College Diploma

Default Location: Bentley Campus Stage: ADM Status: AWOL Academic Status: Good Standing

#### RECOGNITION OF PRIOR LEARNING

PLANNED	AND (	COMPLETED COMPONENTS	BOE			Final					
Spk Cd	Spk Ver	Spk Title		Credits	Grade	Mark	Grade	Mark	Status	On Study Plan?	
2011 Semester 2		SWA: 5	55.38	Academic Status:	<b>Good Standing</b>		Good Standing				
7230	6	Chemistry 181		25.0			7	78	PASS		
313391	1	Human Structure and Function 100		25.0			5	50	PASS		
313395	1	Health and Health Behaviour 100		25.0			F	40	FAIL	Not on plan	
312649	2	Indigenous Culture and Health 130		12.5			7	73	PASS		
313390	1	Evidence Informed Health Practice 10	00	12.5			F	34	FAIL	Not on plan	
2012 Semester 1 SWA: 32.00			Academic Status:	Condi	tional	Condi	tional				
313400	2	Biomedical Science 100		25.0			F	32	FAIL	Not on plan	
2013 Semester 1 SWA: 62.00			52.00	Academic Status:	Good	Standing	Good Standing				
313400	2	Biomedical Science 100		25.0			6	62	PASS		
Total number of credits for course completion: 0.0				Total number of credits completed: 87.5			87.5	.5 CWA: 52.58			

[CuS1PG010j] 2123111 12:00:19PM Page 2 of 5

311423

### **Student Progress Report**

**Student ID:** 14553899 Student Name: Mr Chien-Fei Lin Course: 301636 v. 5 Attempt: 2 Bachelor of Science (Molecular Genetics and Biotechnology) Default Location: Bentley Campus Stage: WD Status: WD Academic Status: Conditional Spk Cd Spk Spk Title Credit Grade Mark Ver Received **Automatic Credit** 313400 2 Biomedical Science 100 25.0 62 7230 6 Chemistry 181 25.0 78 **Total Automatic Credit:** 50.0 RECOGNITION OF PRIOR LEARNING Credit Mark Type Spk Cd Spk Spk Title Grade On Study Plan? Received Ver Designated 313394 3 Foundations for Professional Health Practice 100 25.0 6 67 313399 3 Integrated Systems Anatomy and Physiology 100 5 59 25.0 313395 2 Health and Health Behaviour 100 25.0 5 56 7 2 313390 Evidence Informed Health Practice 100 12.5 73 7231 6 Chemistry 182 25.0 6 66 Not on plan Total Recognition of Prior Learning (Excluding Automatic Credit): 112.5 BOE Final PLANNED AND COMPLETED COMPONENTS Spk Cd Spk Spk Title Credits Grade Mark Grade Mark On Study Plan? Status Ver 2013 Semester 2 SWA: 22.00 **Academic Status:** Conditional Conditional 311422 2 Population Genetics and Molecular Evolution 232 25.0 **GNS** F-IN 28 **FAIL** Not on plan 311424 Cytogenetics 244 25.0 GNS F-IN 33 Not on plan **FAIL** 

25.0

GNS

Total number of credits completed: 162.5

F-IN

5

**FAIL** 

CWA: 51.63

Not on plan

[CuS1PG010j] 2123111 12:00:19PM Page 3 of 5

Applied & Environmental Microbiology 234

Total number of credits for course completion: 600.0

Student One

As At

27 Mar 2017

### **Student Progress Report**

**Student ID:** 14553899 Student Name: Mr Chien-Fei Lin Course: 311148 v. 5 Attempt: 1 Bachelor of Science (Science) 313313 Computing Major (BSc Science) v. 2 STRU-CMPSC v. 1 Computer Science Stream (BSc Science) 313799 v. 2 Computing Pre-major (BSc Science) Default Location: Bentley Campus Stage: ADM Status: ADM Academic Status: Conditional RECOGNITION OF PRIOR LEARNING Type Spk Cd Spk Title Credit Grade Mark On Study Plan? Spk Received Ver Elective Elective 50.0 Exempt 307590 2 Statistical Data Analysis 101 12.5 307554 Science Communications 101 12.5 Total Recognition of Prior Learning (Excluding Automatic Credit): 75.0 BOE Final PLANNED AND COMPLETED COMPONENTS Spk Cd Spk Spk Title Credits Grade Mark Grade Mark Status On Study Plan? Ver SWA: 63.33 2014 Semester 1 **Academic Status:** Conditional Conditional 1920 Object Oriented Program Design 110 25.0 7 8 78 PASS 8933 11 Software Engineering 110 25.0 F 44 **FAIL** Not on plan 10926 Mathematics 103 25.0 6 68 **PASS** 2014 Semester 2 SWA: 59.67 Good Standing **Good Standing Academic Status:** 1922 Data Structures and Algorithms 120 25.0 8 6 65 **PASS** 10163 Unix and C Programming 120 F 10 25.0 43 FAIL Not on plan 4533 6 Database Systems 120 25.0 71 **PASS** 2015 Semester 1 SWA: 63.00 **Academic Status: Good Standing Good Standing** ISAD1000 Introduction to Software Engineering 25.0 6 65 **PASS** MATH1011 25.0 Mathematics 2 6 66 **PASS** COMP3001 5 Design and Analysis of Algorithms 25.0 58 PASS 2015 Semester 2 SWA: 63.00 **Academic Status:** Good Standing Good Standing COMP2003 Object Oriented Software Engineering 25.0 WD Not on plan ICTE4000 Human Computer Interface 5 25.0 59 **PASS** COMP1000 Unix and C Programming 25.0 7 74 **PASS** COMP2001 Foundations of Computer Science 25.0 5 56 **PASS** 2016 Semester 1 SWA: 53.25 **Academic Status: Good Standing Good Standing** CNCO2000 Computer Communications 25.0 5 53 **PASS** COMP2006 Operating Systems 25.0 5 57 **PASS** 

As At 27 Mar 2017

# **Student Progress Report**

Student ID:		14553899	Student Name: Mr Chien	ı-Fei Lin					
PRJM3000	1	Project Design and Ma	nagement	25.0		6	60	PASS	
COMP3006	1	Artificial and Machine	Intelligence	25.0		F	43	FAIL	Not on plan
2016 Semes	ter 2	2	SWA: 48.75	Academic Status:	Conditional	Conditional			
COMP2004	1	Computer Graphics		25.0		7	76	PASS	
COMP2007	1	Programming Languag	es	25.0		F	40	FAIL	Not on plan
COMP3002	1	Theoretical Foundation	s of Computer Science	25.0		F	33	FAIL	Not on plan
COMP2003	1	Object Oriented Softwa	are Engineering	25.0		F	46	FAIL	Not on plan
2017 Semester 1		1	SWA:	Academic Status:	Conditional				
COMP3006	1	Artificial and Machine	Intelligence	25.0				ENR	
ISAD3000	2	Capstone Computing Project 1		25.0				ENR	
Not assigned	d to	a specific year							
COMP3007	1	Machine Perception		25.0				PLN	
ISAD3001	2	Capstone Computing P	roject 2	25.0				PLN	
COMP2003	1	Object Oriented Softwa	are Engineering	25.0				PLN	
COMP2007	1	Programming Languages		25.0				PLN	
COMP3002	1	Theoretical Foundation	s of Computer Science	25.0				PLN	
Total number of credits for course completion: 600.0			Total number of credits completed: 425.0			CWA: 57.75			

[CuS1PG010j] 2123111 12:00:19PM Page 5 of 5