UNOFFICIAL TRANSCRIPT

Student ID: 101467732 TUAN DUNG LAI 3/530 Tooronga Rd Melbourne VIC 3123

Australia

BUR * NE *

TUAN DUNG LAI

Bachelor of Computer Science

Year Unit Code	Unit Title	Credit Points	Mark	Grade
2018				
Semester 1				
COS30045	Data Visualisation	12.5	**	EXM
INF30029	Information Technology Project Management	12.5	**	EXM
MTH20014	Mathematics 3B	12.5	**	EXM
SWE40001	Software Engineering Project A	12.5	**	EXM
2019				
Semester 1				
COS30008	Data Structures and Patterns	12.5	**	EXM
STA20010	Statistical Computing	12.5	**	EXM
Semester 2				
COS10003	Computer & Logic Essentials	12.5	**	EXM
COS10009	Introduction to Programming	12.5	**	EXM
COS10011	Creating Web Applications	12.5	**	EXM
COS20007	Object Oriented Programming	12.5	**	EXM
COS20015	Fundamentals of Data Management	12.5	**	EXM
COS30017	Software Development for Mobile Devices	12.5	**	EXM
ICT20012	Professional Internship - Information and Communication	12.5	**	**
	Technologies			
ICT30005	Professional Issues in Information Technology	12.5	**	EXM
MTH10012	Calculus and Applications	12.5	**	EXM
MTH10013	Linear Algebra and Applications	12.5	**	EXM
MTH20012	Series and Transforms	12.5	**	EXM
STA10003	Foundations of Statistics	12.5	**	EXM
STA20006	Analysis of Variance and Regression	12.5	**	EXM
STA30004	Data Mining	12.5	**	**
STA30005	Multivariate Analysis	12.5	**	**
SWE20004	Technical Software Development	12.5	**	**
SWE40002	Software Engineering Project B	12.5	**	EXM
TNE10006	Networks and Switching	12.5	**	EXM

Bachelor of Computer Science (Professional)

Year Unit Code 2017	Unit Title	Credit Points	Mark	Grade
Semester 1				
COS10003	Computer & Logic Essentials	12.5	88	HD

Date of Issue: 15 October 2019 Student ID: 101467732 Page 1 of 3

0004000		40.5	400	
COS10009	Introduction to Programming	12.5	100	HD
COS10011	Creating Web Applications	12.5	87	HD
TNE10006	Networks and Switching	12.5	75	D
Semester 2				
COS20007	Object Oriented Programming	12.5	93	HD
COS20015	Fundamentals of Data Management	12.5	85	HD
MTH10012	Calculus and Applications	12.5	93	HD
MTH10013	Linear Algebra and Applications	12.5	89	HD
STA10003	Foundations of Statistics	12.5	85	HD
2018				
Semester 1				
COS30045	Data Visualisation	12.5	84	HD
INF30029	Information Technology Project Management	12.5	66	С
MTH20014	Mathematics 3B	12.5	86	HD
SWE40001	Software Engineering Project A	12.5	77	D
Semester 2				
COS30017	Software Development for Mobile Devices	12.5	80	HD
MTH20012	Series and Transforms	12.5	70	D
STA20006	Analysis of Variance and Regression	12.5	78	D
SWE40002	Software Engineering Project B	12.5	81	HD
2019				
Semester 1				
COS30008	Data Structures and Patterns	12.5	87	HD
ICT30005	Professional Issues in Information Technology	12.5	67	С
STA20010	Statistical Computing	12.5	77	D
	· -			

Grade Point Average: 3.550

Swinburne University of Technology

Result Categories

Higher Education, Unilink Diploma and Foundation Studies

Graded Re	esults	Prior to January 2014	From January 2014
HD	High Distinction	85-100%	80-100%
D	Distinction	75-84%	70-79%
С	Credit	65-74%	60-69%
Р	Pass	50-64%	50-59%
CP	Conceded Pass	45-49%	45-49%
N	Fail	0-49%	0-44%
Non-Grade	ed Results		
NA	Fail - No Attempt	-	-
CON	Continuing	-	-
SP	Passed Supplementary	-	-
SN	Failed Supplementary	-	-
WF	Withdrawal Fail	-	-
SPX	Special Examination	-	-
SPC	Special Consideration	-	-
DEF	Deferred Assessment	-	-
GNS	Grade Not Submitted	-	-
Other Res	ults:		
PO	Pass Only Available Mark	_	50-100%
CX	Completed - Externally Assessed		00 10070
NX	Not Completed - Externally Assessed		
COMP	Complete		
NCOMP	Not Completed		
#P	Pass - Only Assessment Available		
EXM	Exempt or Advanced Standing		
NLWD	Not Pass Late Withdrawal		
NWD	Not Pass Late Withdrawal		
WDFP	Withdrawal Fee Payable		
TRF	Credit Transfer		
**	Not Available		
Himbor F	Education Bassarah	Prior to	From

Higher Education Research		Prior to January 2014	From January 2014
P	Pass	-	-
N	Fail	-	-
INCR Contin	nuing Research	-	

Honours Categories

The following categories apply only to Honours programs (program with Honours in the title). They do not apply to Engineering degrees. For information about the determination of Honours levels for Engineering degrees please contact studentHQ.

		Prior to January 2014	From January 2014
H1	First Class Honours		80-100%
H2A	Second Class Honours A		70-79%
H2B	Second Class Honours B		60-69%
H3	Third Class Honours		50-59%
N	Fail		
NA	Fail - No Attempt		
DEF	Deferred Assessment		
GNS	Grade Not Submitted		

Vocational Education and Professional Year Program

Graded Re	esults	Prior to January 2014	From January 2014
HD	High Distinction	85-100%	80-100%
D	Distinction	75-84%	70-79%
С	Credit	65-74%	60-69%
Р	Pass	50-64%	50-59%
N	Fail	45-49%	45-49%
ETP	Electrical Trade Pass	65-100%	65-100%
ETN	Electrical Trade Fail	0-64%	0-64%
Non-Grad	ed Results		
PU	Achieved Competency		
NU	Competency Not Achieved		
DEF	Deferred Assessment		
GNS	Grade Not Submitted		
GTAC	Gap Training and Assessment Competent		
Other Res	ults:		
CONT	Continuing - Unit in Progress		
EXM	Exempt or Advanced Standing		
NEN	Non Engagement in Unit		
SEN	Stopped Engagement in Unit		
RPLC	Recognition of Prior Learning - Granted		
RPLN	Recognition of Prior Learning - Not Granted		
RCCP	Recognition of Current Competency - Granted		
RCCN	Recognition of Current Competency - Not	Granted	

Victorian Certificate of Education (VCE)

Credit Transfer Not Available

Employer Sign Off - Interim Result

NFAP

NFAN

ESO TRF

	Prior to January 2014	From January 2014
Completed - Externally Assessed	50-100%	50-100%
Not Completed - Extenally Assessed	0-49%	0-49%
Deferred Assessment	-	-
Grade Not Submitted	-	-
	Not Completed - Extenally Assessed Deferred Assessment	January 2014 Completed - Externally Assessed 50-100% Not Completed - Extenally Assessed 0-49% Deferred Assessment -

Not Formally Assessed - Satisfactory Participation Only

Not Formally Assessed - Unsatisfactory Participation

ELICOS (including group programs)

Grades for ELICOS are determined through the national ELICOS standard. *Attendance or hurdle requirements may not have been met.

		Prior to January 2014	From January 2014
LA	Level Achieved	-	60-100%
LNA	Level Not Achieved	-	0-100%
CP	Conceded Pass	-	60-100%
GNS	Grade Not Submitted		
PU	Achieved Competency		
TRF	Credit Transfer		
EXM	Exempt or Advanced Standing		
**	Not Available		

More Information

Swinburne result categories changed in 2014.

For more information about Swinburne's current and historical result categories and Grade Point Average (GPA) scale visit www.swinburne.edu.au/resultcategories.

Transcript enquiries - contact us at www.swinburne.edu.au/askgeorge or domestic callers on 1300 368 777 and international callers on +61 3 9214 8444

Date of Issue: 15 October 2019 Student ID: 101467732 Page 3 of 3