

Course result history

The details listed below are for the course Bachelor of Computer Science and Technology (BPCSTECN-03, CRICOS: 019183K). This is a copy of your online result history and not an official certified copy of the university transcript.

Student name Ziyi Zhang
Student ID 460446206

Printed on: 12/Dec/2018

Student course ID 460446206/1

Award

Award Bachelor of Computer Science and Technology

Award date 12 Dec 2018

Award result Pass

Major(s) Computer Science

Credit from previous study

Unit of study Code	Unit of study Name	Credit points		
Harbin Engineering University				
ELEC1103	Fundamentals of Elec and Electronic Eng	6		
ENGG1805	Professional Engineering and IT	6		
INFO1103	Introduction to Programming	6		
ISYS1U01	Unspecified Junior Credit (Computer Science)	6		
MATH1001	Differential Calculus	3		
MATH1002	Linear Algebra	3		
MATH1003	Integral Calculus and Modelling	3		
MATH1005	Statistics	3		
MATH2069	Discrete Mathematics and Graph Theory	6		
PHYS1001	Physics 1 (Regular)	6		
Credit points gained		48		

Unit of Study Results

Year	Session	Unit of study code	Unit of study name	Mark	Grade	Credit points
2016	S2C	ELEC1601	Foundations of Computer Systems	86.0	HD	6
2016	S2C	INFO1105	Data Structures	82.0	DI	6
2016	S2C	INFO2110	Systems Analysis and Modelling	27.0	AF	0
2016	S2C	INFO2315	Introduction to IT Security	75.0	DI	6
2017	S1C	COMP2022	Formal Languages and Logic	83.0	DI	6
2017	S1C	COMP2129	Operating Systems and Machine Principles	87.0	HD	6
2017	S1C	COMP3308	Introduction to Artificial Intelligence	76.0	DI	6
2017	S1C	INFO2120	Database Systems 1	87.0	HD	6



Year	Session	Unit of study code	Unit of study name	Mark	Grade	Credit points
2017	S2C	COMP2007	Algorithms and Complexity	74.0	CR	6
2017	S2C	INFO2110	Systems Analysis and Modelling	71.0	CR	6
2017	S2C	INFO3315	Human-Computer Interaction	74.0	CR	6
2017	S2C	INFO3404	Database Systems 2	74.0	CR	6
2017	S2NWMA	PHIL1012	Introductory Logic	97.0	HD	6
2018	S1C	COMP3221	Distributed Systems	79.0	DI	6
2018	S1C	INFO2222	Computing 2 Usability and Security	73.0	CR	6
2018	S1C	INFO3220	Object Oriented Design	73.0	CR	6
2018	S1C	INFO3333	Computing 3 Management	69.0	CR	6
2018	S2C	INFO2150	Introduction to Health Data Science	75.0	DI	6
2018	S2C	SOFT3413	Software Development Project	82.0	DI	6
Credit	points gaine	ed				108

Your Average Marks

Year	Session	Semester average mark	Annual average mark
2016	Semester 2	67.5	67.5
2017	Semester 1	83.3	NA
2017	Semester 2	73.3	80.3
2018	Semester 1	73.5	NA
2018	Semester 2	78.5	75.2

End of course result history