Unofficial Transcript

Student Name: Date of Entry:		Zheng Sun 05/Sep/2015	Student ID: Expected End Date	1507820 31/Jul/2019	Date of Birth: Programme:	05/Jan/1997 Computer Science and Technology	
Level of Stu	<u>dy: 0</u>						
Year	Period	Module Code	Module Title		Credits	Mark	Grade
2015/16	SEM1	CCT007	Self-management		2	57%	P
2015/16	SEM1	CCT009	Introduction to Literature and Media Culture		2	57%	P
2015/16	SEM1	CSE003	Fundamentals of Computer Programming		2.5	68%	P
2015/16	SEM1	EAP021	Advanced English language and study skills		5	72%	P
2015/16	SEM1	MTH007	Linear Algebra		2.5	68%	P
2015/16	SEM1	MTH013	Calculus (Science and Engineering)		5	74%	P
2015/16	SEM1	PHE001	Physical Education 1		1	52%	P
2015/16	SEM1	SPA001	Spanish I		5	75%	P
2015/16	SEM2	CCT008	Ideological and Moral Cultivation and Basis of Law		2	64%	P
2015/16	SEM2	CCT010	The Modernization Process of China		2	71%	P
2015/16	SEM2	EAP022	Advanced English for Analytical Writing		5	55%	P
2015/16	SEM2	MTH008	Multivariable Calculus (Science and Engineering)		5	82%	P
2015/16	SEM2	PHE002	Physical Education 2		1	71%	P
2015/16	SEM2	PHY002	Physics		5	92%	P
2015/16	SEM2	SPA002	Spanish Stage 2		5	61%	P
			Level 0 Average:			70%	
Level of Stu	<u>dy: 1</u>						
Year	Period	Module Code	Module Title		Credits	Mark	Grade
2016/17	SEM1	CSE101	Computer Systems		5	82%	P
2016/17	SEM1	CSE105	Introduction to Programming in Java		5	95%	P
2016/17	SEM1	EAP121	Advanced Skills for Academic Success		5	68%	P
2016/17	SEM1	EEE103	Electrical Circuits I		5	92%	P
2016/17	SEM1	EEE109	Electronic Circuits		5	67%	P
2016/17	SEM1	MTH101	Engineering Mathematics I		5	94%	P
2016/17	SEM2	CSE103	Introduction to Databases		5	81%	P
2016/17	SEM2	EEE102	C++ Programming and Software Eng. II		2.5	80%	P
2016/17	SEM2	EEE104	Digital Electronics I		2.5	81%	P
2016/17	SEM2	EEE112	Integrated Electronics and Design		2.5	87%	P
2016/17	SEM2	LAN104	Communication, Business and the Environment		5	69%	P
2016/17	SEM2	MTH102	Engineering Mathematic	s II	2.5	90%	P
			Level 1 Average:			82%	

Note:

Year averages are calculated using the formula: sum of (mark*credit) studied in a year/sum of total credit for the year.

Note for interpretation of Grade:P – Pass, F- Fail, CP – Compensable Pass.