

## **Unofficial Transcript**

Student Name:  Date of Entry:		Dequn Teng	Student ID:	1717617 31/Jul/2021	Date of Birth: Programme:	27/Jan/1999 Computer Science and Technology	
		05/Sep/2017	Expected End Date				
Level of Study: 0							
Year	Period	Module Code	Module Title		Credits	Mark	Grade
2017/18	SEM1	CCT007	Self-management		2	70%	P
2017/18	SEM1	CCT009	Introduction to Literature and Media Culture		2	82%	P
2017/18	SEM1	CSE003	Fundamentals of Computer Programming		2.5	75%	P
2017/18	SEM1	EAP011	English Language and Study Skills I for Industrial Technology		10	63%	P
2017/18	SEM1	MTH007	Linear Algebra		2.5	88%	P
2017/18	SEM1	MTH013	Calculus (Science and Engineering)		5	98%	P
2017/18	SEM1	PHE001	Physical Education 1		1	70%	P
2017/18	SEM2	CCT008	Ideological and Moral Cultivation and Basis of Law		2	69%	P
2017/18	SEM2	CCT010	The Modernization Process of China		2	74%	P
2017/18	SEM2	CSE004	Professional Skills in Computer Science		2.5	66%	P
2017/18	SEM2	EAP008	English Language and Study Skills II for Industrial Technology		10	84%	P
2017/18	SEM2	MTH008	Multivariable Calculus (Science and Engineering)		5	86%	P
2017/18	SEM2	PHE002	Physical Education 2		1	83%	P
2017/18	SEM2	PHY006	Physics II: Introduction	to Electromagnetism	2.5	94%	P
			Level 0 Average:			79%	

## Other Academic Achievements:

The University recognises the following student awards, prizes and activities that represent academic achievement.

2018/19 University Academic Excellence Award

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.

