

Academic Transcript

Student Name: Date of Birth:

Minghong Xu 1929836 13/Dec/2000

Programme Title: Programme Length: Start Date:

Mechatronics and Robotic Systems 4 Years

02/Sep/2019

Qualification(UK):

Qualification(China): Bachelor of Engineering

Bachelor of Engineering(First Class (Honours))

luation	Date:	20/Jul/2023

Year Period Module Title		Credit Mark/Grade		Year Period	Module	Title		Mark/Grad	
Stage: 1					2020/21 SEM2	MTH102	Engineering Mathematics II		73%
2019/20 SEM1	CCT007	Self-management	2	57%			Average		65%
2019/20 SEM1	CCT009	Introduction to Literature and Media Culture	2	58%	****************	************	20000411205001222000400000122205000422205000400022220000000000	*******	
2019/20 SEM1	EAP025	Introduction to EAP (Standard Pathway)	7.5	48%	Stage: 3				
2019/20 SEM1	LAN005	Transition to University and Beyond	2.5	71%	2021/22 ACYR	ELEC 207	Instrumentation and Control	5	65%
2019/20 SEM1 MTH017 Linear Algebra for Mathematical Science		5	68%	2021/22 ACYR	ELEC 222	Project, Problem Solving And Industrial		76%	
2019/20 SEM1	MTH019	Calculus for Business	5	62%	0004/00 40VD	ELEC 220	Awareness	_	71%
2019/20 SEM1	PHE001	Physical Education 1	1	75%	2021/22 ACYR		Robotic Systems	5	82%
2019/20 SEM2 CCT008 Ideological and Moral Cultivation and Basis of Law		Ideological and Moral Cultivation and Bas	is ₂	69%	2021/22 ACYR		Dynamic Systems	5	
		-	0370	2021/22 SEM1		Electrical Circuits and Power Systems	5	63%	
2019/20 SEM2	CCT010	The Modernization Process of China	2	76%	2021/22 SEM1	ELEC 270	Signals and Systems	5	81%
2019/20 SEM2 EAP028 English for Academic Purposes for Industria		7.5	67%	2021/22 SEM1	MATH 282	Field Theory, Partial Differential Equations and Methods of Solution		91%	
2019/20 SEM2	LAN006	Transition to Intercultural Learning	2.5	82%	2021/22 SEM2	ELEC 211	Digital Electronics and Microprocessor Systems	5	75%
2019/20 SEM2	MTH008*	Multivariable Calculus (Science and Engineering)	5	54%	2021/22 SEM2	ELEC 271	Electronic Circuits And Systems	5	48%
2019/20 SEM2	20 SEM2 PHE002 Physical Education 2		1	67%			Average:	:	71%
2019/20 SEM2	PHY002	Physics	5	40%				****	
		Average		61%	Stage: 4	EI EO 000			700/
					2022/23 ACYR		Robotic Systems II	5	72%
Stage: 2					2022/23 ACYR		BENG Project	10	74%
020/21 ACYR EAP111 English Language and Study Skills II		English Language and Study Skills II for	10	57%	2022/23 ACYR		Digital System Design	5	63%
EUZUIZT AUTK	LAIT	Industrial Technology		0,70	2022/23 SEM1	ELEC 331	Drives	2.5	62%
2020/21 SEM1	CPT109	C Programming and Software Engineering		75%	2022/23 SEM1	ELEC 352	Engineering Management & Entrepreneuria Skills	2.5	78%
2020/21 SEM1	EEE103	Electrical Circuits I	5	90%	2022/23 SEM1	ELEC 370	Embedded Computer Systems	5	75%
2020/21 SEM1	EEE109	Electronic Circuits	5	44%	2022/23 SEM2		Digital Control and Optimisation	5	67%
2020/21 SEM1	MTH101	Engineering Mathematics I	5	63%	2022/23 SEM2		Industrial Robotics & Automated Assembly		77%
2020/21 SEM2	CEN103	Solids and Structures	5	46%	ZOZZIZO OLIVIZ	WIN 0 000	Average		72%
2020/21 SEM2	EEE104	Digital Electronics I	2.5	67%			Average		1 2 70
2020/21 SEM2	MEC104	Experimental, Computer Skills and Sustainability	5	73%	*-Indicates a mark obtained at a second or subsequent attempt.				
2020/21 SEM2	MEC106	Engineering Drawing	2.5	96%	Other Academic Achievements:				
2020/21 SEM2	MEC108	Introduction to Mechatronics	2.5	48%	2022/23 Work Placement: 90 Hours End of Transcript				

70% to 100% 60% to 69% Lower second class 50% to 59% Third class 40% to 49% 0% to 39%



[·] The language of instruction is English.

[•] Average= Σ (module marks*credits)/ Σ credits.

The pass mark is 40% for undergraduate modules, and 50% for postgraduate modules.

[·] Xi'an Jiaotong-Liverpool University follows the British marking criteria: