Academic Transcript

Student Name:

Muyi Bao

Programme

Computer Science and

Qualification(China): Bachelor of Engineering

ID Number:

2144281

Title:

Technology Qualification(UK):

Bachelor of Engineering(First Class (Honours)) 18/Jul/2025

Date of Birth:

26/Sep/2002

Programme Length: Start Date:

4 Years

06/Sep/2021

Graduation Date:

Stage: 1

Year	Period	Module	Title	Credit	Mark/Grade
2021/22	SEM1	CCT007	Self-management	2.0	77%
2021/22	SEM1	CCT009	Introduction to Literature and Media Culture	2.0	61%
2021/22	SEM1	EAP027	Core English Communication and Academic Skills I	10.0	58%
2021/22	SEM1	MTH007	Linear Algebra	2.5	83%
2021/22	SEM1	MTH013	Calculus (Science and Engineering)	5.0	76%
2021/22	SEM1	PHE001	Physical Education 1	1.0	75%
2021/22	SEM1	SAT001	Explore Advanced Technology	2.5	54%
2021/22	SEM2	CCT008	Ideological and Moral Cultivation and Basis of Law	2.0	80%
2021/22	SEM2	CCT010	The Modernization Process of China	2.0	85%
2021/22	SEM2	CPT001	Professional Skills in Computer Science	2.5	73%
2021/22	SEM2	EAP020	Core English Communication and Academic Skills II	10.0	60%
2021/22	SEM2	MTH008	Multivariable Calculus (Science and Engineering)	5.0	83%
2021/22	SEM2	PHE002	Physical Education 2	1.0	59%
2021/22	SEM2	PHY006	Physics II: Introduction to Electromagnetism	2.5	82%
				Average:	69

Stage: 2

Year	Period	Module	Title	Credit	Mark/Grade
2022/23	ACYR	EAP111	English Language and Study Skills for Advanced Technology	10.0	53%
2022/23	SEM1	CPT101	Computer Systems	5.0	86%
2022/23	SEM1	CPT111	Java Programming	5.0	74%
2022/23	SEM1	EEE103	Electrical Circuits I	5.0	89%
2022/23	SEM1	EEE109	Electronic Circuits	5.0	86%
2022/23	SEM1	MTH101	Engineering Mathematics I	5.0	83%
2022/23	SEM2	CPT103	Introduction to Databases	5.0	83%
2022/23	SEM2	CPT106	C++ Programming and Software Eng. II	2.5	93%
2022/23	SEM2	EEE104	Digital Electronics I	2.5	74%
2022/23	SEM2	EEE112	Integrated Electronics and Design	2.5	74%
2022/23	SEM2	MTH102	Engineering Mathematics II	2.5	93%
			Aver	ade.	77

Stage: 3

Year	Period	Module	Title	Credit	Mark/Grade
2023/24	SEM1	CAN201	Introduction to Networking	5.0	84%
2023/24	SEM1	CAN207	Continuous and Discrete Time Signals and Systems	5.0	83%
2023/24	SEM1	CPT203	Software Engineering I	5.0	70%
2023/24	SEM1	EEE211	Electronic Circuits and Systems	5.0	76%
2023/24	SEM2	CAN202	Analogue and Digital Communications I	2.5	93%
2023/24	SEM2	CPT204	Advanced OO Programming	5.0	85%
2023/24	SEM2	CPT210	Microprocessor Systems	2.5	90%
2023/24	SEM2	EEE205	Digital Electronics II	2.5	84%
2023/24	SEM2	MEC202	Industrial Awareness and Group Project	2.5	69%
2023/24	SEM2	MEC208	Instrumentation and Control System	5.0	87%
				Average:	82

Stage: 4

Year	Period	Module	Title	Credit	Mark/Grade
2024/25	ACYR	SAT301	Final Year Project	10.0	77%
2024/25	SEM1	CAN303	Analogue and Digital Communications II	2.5	74%
2024/25	SEM1	EEE339	Digital System Design with HDL	5.0	73%
2024/25	SEM1	INT301	Bio-Computation	5.0	90%
2024/25	SEM1	INT303	Big Data Analytics	5.0	81%
2024/25	SEM2	CPT304	Software Engineering II	5.0	75%
2024/25	SEM2	INT304	Pattern Recognition in Computer Vision	5.0	76%
2024/25	SEM2	MEC302	Embedded Computer Systems	2.5	83%
				Average:	78

Other Academic Achievements:

2023/24 University Academic Excellence Award
2024/25 University Academic Excellence Award
2024/25 Work Placement: 90 Hours

· 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:

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



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