

Mr Jinyuan Sun
International School Of Bupt Hongfu Campus
Beijing Chaoyang Wangjing Huajiadixili #111-9-502
Beijing
100101
China

STUDENT TRANSCRIPT / CERTIFICATE OF ACHIEVEMENT

HESA No: 2011390113449

Reference: 200982704/1

Full name: Jinyuan Sun
Date of Birth: 18 June 2002
Qualification Sought: Bachelor of Science (Engineering) with Honours
Programme of Study: Internet of Things Engineering
Mode of Study: Full-time (minimum 24 weeks study per year)
Site of study: Beijing

Start date: 14 September 2020

Award Name: Bachelor of Science (Engineering) with Honours
Field of Study: Internet of Things Engineering
Classification: First Class

Awarded by: Queen Mary University of London

Award Date: 11 June 2024

Languages of Instruction: English

Course Transcript

Academic Year	Module Code	Module Title	Selection Status	Credit	Level	Mark	Grade	Attempt	Result
2020/21	BBC3502	Computer Fundamentals and Programming		15	3	72	A	1	P
2020/21	BBC3914	English 1		15	3	69	B	1	P
2020/21	BBC3923	English 2		15	3	70	A	1	P
2020/21	BBC4102	Introduction to Electronic Systems		15	4	72	A	1	P
2020/21	BBC4911	Advanced Mathematics 1		15	4	70	A	1	P
2020/21	BBC4913	Linear Algebra		15	4	90	A	1	P
2020/21	BBC4921	Advanced Mathematics 2		15	4	76	A	1	P
2020/21	BBC4924	Physics C		15	4	51	C	1	P
2020/21	EBC3001	Personal Development Plan 1	TR	5	3	73	A	1	P
2021/22	BBC4105	Fundamental Communication Skills		15	4	76	A	1	P
2021/22	BBC4114	Discrete Mathematics		15	4	67	B	1	P
2021/22	BBC4941	Probability Theory and Stochastic Processes		15	4	72	A	1	P
2021/22	BBC5200	Introduction to Internet of Things		15	5	72	A	1	P
2021/22	BBU4208	Data Structures		15	4	87	A	1	P
2021/22	EBC4001	Personal Development Plan 2	TR	5	4	97	A	1	P
2021/22	EBU4201	Introductory Java Programming		15	4	82	A	1	P
2021/22	EBU4202	Digital Circuit Design		15	4	95	A	1	P
2021/22	EBU4375	Signals and Systems		15	4	57	C	1	P
2021/22	EBU5602	Database		15	5	83	A	1	P

Continues on the next page

Academic Module Year	Module Title Code	Selection Status	Credit	Level	Mark	Grade	Attempt	Result
2021/22	EBU5607 IoT Product Development and Management		15	5	78	A	1	P
2022/23	BBC5204 Operating Systems		15	5	69	B	1	P
2022/23	BBC6406 Wireless Sensor Networks		15	6	69	B	1	P
2022/23	BBC6408 Sensors and Radio Frequency Identification		15	6	53	C	1	P
2022/23	EBC5001 Personal Development Plan 3	TR	5	5	97	A	1	P
2022/23	EBU5211 Ad Hoc Networks		15	5	76	A	1	P
2022/23	EBU5476 Microprocessors for Embedded Computing		15	5	57	C	1	P
2022/23	EBU5504 Networks and Protocols		15	5	75	A	1	P
2022/23	EBU6304 Software Engineering		15	6	64	B	1	P
2022/23	EBU6501 Middleware		15	6	84	A	1	P
2022/23	EBU6503 Control Theory		15	6	73	A	1	P
2023/24	BBC6201 Internet of Things Engineering Practice		15	6	64	B	1	P
2023/24	BBC6521 Project		30	6	75	A	1	P
2023/24	BBF7000 Chinese Compulsory Topics		0	6		P	1	P
2023/24	EBC6012 Engineering Environment (IoT)		15	6	80	A	1	P
2023/24	EBU7140 Security and Authentication		15	7	72	A	1	P
2023/24	EBU7501 Cloud Computing		15	7	83	A	1	P
Total academic credit awarded: 510								

T. J. Mason

Trudy Mason
Director of Registry Services

If you require any further information on any of the above or on the validity of this transcript please contact Academic Registry on 0207 882 5005.

Explanatory information relating to transcripts and awards can be found at:
www.arcs.qmul.ac.uk/students/graduation/understanding-your-transcript

00074986

