

# Liverpool John Moores University Progress Transcript

Date of Report issue: 12 June 2023

<b>Name</b>	LEE JUN JIE	<b>Home School</b>	Computer Science and Mathematics
<b>Date of Birth</b>	27-OCT-2002	<b>Programme Title</b>	Multimedia Computing
<b>Student Number</b>	985078	<b>Attendance Mode</b>	Full Time

The programme was offered in association with YPC International College

## Bachelor of Science with Honours, progress to next level

### FHEQ Level 4 : 120c attained (80%)

Module Title	Mark	Grade	Cred	Atmpt	Assess Date	Component	Weight %	Comp Mark
INTRODUCTION TO PROGRAMMING (4600YCOM)	76	PASS	20	1st	FEB-2022	Complex Application	60	83
						Simple Application	40	65
COMPUTER SYSTEMS(4601YCOM)	90	PASS	20	1st	FEB-2022	Examination	50	88
						Digital System Design	50	92
FUNDAMENTALS OF MULTIMEDIA (4619YCOM)	75	PASS	20	1st	FEB-2022	Exam	40	80
						Multimedia Artefacts	60	71
INTERNET AND WEB TECHNOLOGIES (4602YCOM)	80	PASS	20	1st	MAY-2022	Exam	50	87
						Website development	50	72
PERSONAL AND PROFESSIONAL DEVELOPMENT(4603YCOM)	65	PASS	10	1st	MAY-2022	Examination	80	65
						Reflective task	20	64
DATA MODELLING(4604YCOM)	78	PASS	10	1st	MAY-2022	Data Modelling Scenario	100	78
PROBLEM SOLVING FOR MULTIMEDIA COMPUTING(4618YCOM)	87	PASS	20	1st	MAY-2022	Software Implementation	60	84
						Design Model	40	92

### FHEQ Level 5 : 120c attained (74%)

Module Title	Mark	Grade	Cred	Atmpt	Assess Date	Component	Weight %	Comp Mark
DATABASE SYSTEMS(5602YCOM)	85	PASS	20	1st	FEB-2023	Exam	50	85
						SQL Development	50	85
PROJECT MANAGEMENT(5612YCOM)	72	PASS	20	1st	FEB-2023	Practical Report	50	65
						In-class Test	50	78
DIGITAL MEDIA PRODUCTION (5627YCOM)	73	PASS	20	1st	FEB-2023	Individual Digital Media Portf	40	68
						Group Digital Media Project	60	76
RESEARCH SKILLS(5600YCOM)	72	PASS	10	1st	MAY-2023	Project Proposal	100	72
PROFESSIONAL ISSUES(5601YCOM)	63	PASS	10	1st	MAY-2023	Exam	100	63
ADVANCED WEB DEVELOPMENT (5614YCOM)	71	PASS	20	1st	MAY-2023	Group-based Report	60	79
						Individual Prototype	40	60
INTERACTIVE MULTIMEDIA SYSTEMS (5628YCOM)	77	PASS	20	1st	MAY-2023	multimedia application dev	50	77
						Exam	50	77

CF	Compensated fail
CMR	Component marking requirement – not all assessments passed
DEF	Module attempt deferred
DIST	Distinction
LOA	Leave of Absence
MERT	Merit
NAT	Non-attempt
NS	Not yet competent
RP(E)L	Recognition of Prior (Experiential) Learning
WV	Waived element of assessment

**This report is a record of student progression at the specified date only and does not constitute the conferral of an award of the University**

Ref: 985078 / BSH/ 35588