Liverpool John Moores University Progress Transcript

Date of Report issue: 28 May 2022

Name Matthew Johnson Home School Computer Science and

Mathematics

Date of Birth13-DEC-2000Programme TitleComputer ScienceStudent Number877701Attendance ModeFull Time

Bachelor of Science with Honours, Class I (73%)

				c attained	(64%)	(1 0 70)		
Module Title	Mark	Grade	Cred	Atmpt	Assess Date	Component	Weight %	Comp Mark
INTRODUCTION TO PROGRAMMING (4100COMP)	76	PASS	20	1st	FEB-2020	Complex Application	60	73
						Simple Application	40	81
DISCRETE MATHEMATICS(4115COMP)	62	PASS	20	1st	FEB-2020	Examination	60	52
						Modelling exercise	40	76
COMPUTER SYSTEMS(4101COMP)	62	PASS	20	1st	FEB-2020	Examination	50	40
						Digital System Design	50	83
PERSONAL AND PROFESSIONAL DEVELOPMENT(4103COMP)	76	PASS	10	1st	JUN-2020	Examination	80	70
						Self-awareness statement	20	100
DATA MODELLING(4104COMP)	74	PASS	10	1st	JUN-2020	Data Modelling Scenario	100	74
COMPUTER SCIENCE WORKSHOP (4116COMP)	42	PASS	20	1st	JUN-2020	Group work	100	42
INTRODUCTION TO INTERNET AND WEB DEVELOPMENT(4122COMP)	67	PASS	20	1st	JUN-2020	Web application	50	68
						Development Report	50	66
	FH	EQ Leve	15:120	c attained	(70%)	<u> </u>		
Module Title	Mark	Grade	Cred	Atmpt	Assess Date	Component	Weight %	Comp Mark
DATABASE SYSTEMS(5102COMP)	65	PASS	20	1st	FEB-2021	Exam	50	71
						SQL Development	50	59
ALGORITHM DESIGN(5120COMP)	85	PASS	20	1st	FEB-2021	Exam	50	85
						Assessing Algorithms	50	85
COMPILER DESIGN(5121COMP)	68	PASS	20	1st	FEB-2021	Exam	60	80
						Code generation	40	51
RESEARCH SKILLS(5100COMP)	60	PASS	10	1st	MAY-2021	Project Proposal	100	60
PROFESSIONAL ISSUES(5101COMP)	83	PASS	10	1st	MAY-2021	Exam	100	83
KNOWLEDGE-BASED SYSTEMS (5122COMP)	62	PASS	20	1st	MAY-2021	System Development	100	62
OBJECT ORIENTED SYSTEMS DEVELOPMENT(5104COMP)	66	PASS	20	1st	MAY-2021	UML Report	40	65
						OO Programming	60	66
	FH	EQ Leve	l 6 : 120	c attained	(75%)			
Module Title	Mark	Grade	Cred	Atmpt	Assess Date	Component	Weight %	Comp Mark
COMPLITED COLENOE ADDITIONS	79	PASS	20	1st	FEB-2022	Working Software	10	100
COMPUTER SCIENCE APPLICATIONS (6119COMP)								
						Problem Solution	90	77

ARCHITECTURES(6122COMP)								
						Virtualisation Implementation	40	74
PROJECT(6100COMP)	74	PASS	40	1st	MAY-2022	Presentation	10	70
						Project Report	90	74
GRAPHICS AND DATA VISUALISATION (6120COMP)	80	PASS	20	1st	MAY-2022	Application	50	96
						Visualisation Research	50	64
PARALLEL ALGORITHMS(6121COMP)	56	PASS	20	1st	MAY-2022	Exam	60	41
						Algorithm Analysis	40	79

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: 877701 / BSH/ 35579