## **Liverpool John Moores University Progress Transcript**

Date of Report issue: 04 June 2023

Name Almubarak Saud Ahmed A Home School Engineering

Date of Birth13-OCT-1998Programme TitleElectrical and Electronic

Engineering

Student Number 851754 Attendance Mode Full Time

Bachelor of Engineering with Honours, Class II Division I (60%)

FHEQ Level 4 : 120c attained (41%)									
Module Title	Mark	Grade	Cred	Atmpt	Assess Date	Component	Weight %	Comp Mark	
ENGINEERING PRINCIPLES(4301ELE)	19	FAIL	20	1st	FEB-2020	Exam	60	19	
						Online exercises	40	20	
ELECTRICAL CIRCUIT PRINCIPLES (4303ELE)	42	PASS	20	1st	FEB-2020	Exam	60	44	
						Series of on-line quizzes	40	40	
ENGINEERING MATHEMATICS 1A (4315ELE)	42	PASS	10	1st	FEB-2020	Online Assessment	100	42	
MICROPROCESSORS AND SOFTWARE (4302ELE)	31	FAIL	20	1st	JUN-2020	Exam	60	22	
						Programming	40	45	
DIGITAL AND ANALOGUE ELECTRONICS (4304ELE)	25	FAIL	20	O 1st JUN-2020 Exam		Exam	60	42	
						Portfolio	40	NAT	
ELECTRICAL ENGINEERING PRACTICE 1 (4305ELE)	28	FAIL	20	1st	JUN-2020	Fieldwork and Lab Activities	50	3	
						Prototype Product	40	42	
						Personal Development	10	100	
ENGINEERING MATHEMATICS 1B (4316ELE)	41	PASS	10	1st	JUN-2020	Online Assessment	100	41	
ENGINEERING PRINCIPLES(4301ELE)	27	FAIL	20	2nd	AUG-2020	Exam 60		27	
						Online exercises	40	WV	
MICROPROCESSORS AND SOFTWARE (4302ELE)	37	FAIL	20	2nd	AUG-2020	Exam		37	
						Programming	40	WV	
DIGITAL AND ANALOGUE ELECTRONICS (4304ELE)	40	PASS	20	2nd	AUG-2020	Exam 60		42	
						Portfolio	40	40	
ELECTRICAL ENGINEERING PRACTICE 1 (4305ELE)	40	PASS	20	2nd	AUG-2020	0 Fieldwork and Lab 50 Activities		53	
						Prototype Product	40	42	
						Personal Development	10	100	
ENGINEERING PRINCIPLES(4301ELE)	40	PASS	20	3rd	FEB-2021	Exam	60	66	
						Online exercises	40	39	
MICROPROCESSORS AND SOFTWARE (4302ELE)	40	PASS	20	3rd	MAY-2021	Exam	60	77	
						Programming	40	69	
	FH	EQ Leve	15:120	c attained	(61%)			1	
Module Title	Mark	Grade	Cred	Atmpt	Assess Date	Component	Weight %	Comp Mark	

APPLIED INSTRUMENTATION(5312ELE)	71	PASS	20	1st	FEB-2022	Design Assignment	25	60
						Mini Project	75	75
CONTROL SYSTEM DESIGN AND ANALYSIS(5305ELE)	60	PASS	20	1st	FEB-2022	Exam	60	66
						Report	40	50
ENGINEERING MATHEMATICS 2 (5321ELE)	57	PASS	10	1st	FEB-2022	Online assessment	100	57
DIGITAL AND EMBEDDED SYSTEMS (5301ELE)	54	PASS	20	1st	FEB-2022	Exam	70	65
						D&E Systems Assignment	30	29
ELECTRIC MACHINES(5302ELE)	60	PASS	20	1st	MAY-2022	Exam	60	55
						Practical and thoery	40	67
ELECTRICAL ENGINEERING PRACTICE 2 (5306ELE)	60	PASS	20	1st	MAY-2022	Project Development	60	73
						Lit Review/project plan	40	41
LINEAR ELECTRONICS(5304ELE)	61	PASS	10	1st	MAY-2022	Exam	70	57
						Report	30	69
	FH	IEQ Leve	l 6 : 120	attained	(60%)			
Module Title	FH Mark	Grade	l 6 : 120 Cred	attained Atmpt	(60%) Assess Date	Component	Weight %	Comp Mark
Module Title  AUTOMATION AND IOT(6400ELE)	1	1	1		Assess	Component Report 1		
	Mark	Grade	Cred	Atmpt	Assess Date	•	%	Mark
	Mark	Grade	Cred	Atmpt	Assess Date	Report 1	<b>%</b> 50	Mark 51
AUTOMATION AND IOT(6400ELE)	Mark 51	Grade PASS	Cred 20	Atmpt 1st	Assess Date FEB-2023	Report 1  Report 2  Coursework	% 50 50	<b>Mark</b> 51 51
AUTOMATION AND IOT(6400ELE)  ENGINEERING MANAGEMENT(6465ELE)  SIGNALS AND SYSTEMS WITH REAL	<b>Mark</b> 51 41	PASS PASS	20 10	1st	Assess Date FEB-2023	Report 1  Report 2  Coursework assignment	50 50 100	51 51 41
AUTOMATION AND IOT(6400ELE)  ENGINEERING MANAGEMENT(6465ELE)  SIGNALS AND SYSTEMS WITH REAL WORLD APPLICATIONS(6401ELE)  FURTHER ELECTRONIC DESIGN	51 41 58	PASS PASS	20 10 10	Atmpt  1st  1st  1st	Assess Date FEB-2023 FEB-2023 MAY-2023	Report 1  Report 2  Coursework assignment  Matlab exercises	50 50 100	51 51 41 58
AUTOMATION AND IOT(6400ELE)  ENGINEERING MANAGEMENT(6465ELE)  SIGNALS AND SYSTEMS WITH REAL WORLD APPLICATIONS(6401ELE)  FURTHER ELECTRONIC DESIGN (6406ELE)	51 41 58	PASS PASS PASS	20 10 10 20	1st 1st 1st 1st	Assess	Report 1  Report 2  Coursework assignment  Matlab exercises  Report  Final Report  Presentation, Viva and Poster	50 50 100 100 100 50 30	Mark 51 51 41 58 57
AUTOMATION AND IOT(6400ELE)  ENGINEERING MANAGEMENT(6465ELE)  SIGNALS AND SYSTEMS WITH REAL WORLD APPLICATIONS(6401ELE)  FURTHER ELECTRONIC DESIGN (6406ELE)	51 41 58	PASS PASS PASS	20 10 10 20	1st 1st 1st 1st	Assess	Report 1  Report 2  Coursework assignment  Matlab exercises  Report  Final Report  Presentation, Viva	50 50 100 100 100	Mark 51 51 41 58 57 82
AUTOMATION AND IOT(6400ELE)  ENGINEERING MANAGEMENT(6465ELE)  SIGNALS AND SYSTEMS WITH REAL WORLD APPLICATIONS(6401ELE)  FURTHER ELECTRONIC DESIGN (6406ELE)	51 41 58	PASS PASS PASS	20 10 10 20	1st 1st 1st 1st	Assess	Report 1  Report 2  Coursework assignment  Matlab exercises  Report  Final Report  Presentation, Viva and Poster	50 50 100 100 100 50 30	Mark 51 51 51 41 58 57 82 80

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

Recognition of Prior (Experiential) Learning Waived element of assessment RP(E)L

WV

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