

Liverpool John Moores University Progress Transcript

Date of Report issue: 04 June 2023

Name	Almubarak Saud Ahmed A	Home School	Engineering
Date of Birth	13-OCT-1998	Programme Title	Electrical 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	1st	JUN-2020	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	60	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	Fieldwork and Lab Activities	50	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

FHEQ Level 5 : 120c attained (61%)

Module Title	Mark	Grade	Cred	Atmpt	Assess Date	Component	Weight %	Comp Mark
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APPLIED INSTRUMENTATION(5312ELE)	71	PASS	20	1st	FEB-2022	Design Assignment 1	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 theory	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
FHEQ Level 6 : 120c attained (60%)								
Module Title	Mark	Grade	Cred	Atmpt	Assess Date	Component	Weight %	Comp Mark
AUTOMATION AND IOT(6400ELE)	51	PASS	20	1st	FEB-2023	Report 1	50	51
						Report 2	50	51
ENGINEERING MANAGEMENT(6465ELE)	41	PASS	10	1st	FEB-2023	Coursework assignment	100	41
SIGNALS AND SYSTEMS WITH REAL WORLD APPLICATIONS(6401ELE)	58	PASS	10	1st	MAY-2023	Matlab exercises	100	58
FURTHER ELECTRONIC DESIGN (6406ELE)	57	PASS	20	1st	MAY-2023	Report	100	57
ENGINEERING PROJECT(6455ELE)	77	PASS	40	1st	MAY-2023	Final Report	50	82
						Presentation, Viva and Poster	30	80
						Interim Report	20	62
POWER ELECTRONICS AND ENERGY EFFICIENT DRIVES(6405ELE)	51	PASS	20	1st	MAY-2023	Final exam	70	49
						Lab report	30	57

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

