

Transcript of Studies
European Diploma Supplement



Family Name ALKAHTANI
Given Name MOHAMMAD
Date of Birth 07/01/1981
Student Number 0404983
HESA Number 0000042359979

Name of Qualification Bachelor of Engineering
Main Field of Study Microcomputer Systems Engineering
Award Institution University of Glasgow
Language of Instruction English
Level of Qualification HONOURS
Length of Programme Full-time UG degrees are generally 4 years
Access Requirement <http://www.gla.ac.uk/services/raps/>

Record of Learning and Achievement

Credits on Entry					
Level		Credits	ECTS Credits	Grade	Diet
1	ENGYR1 - ENGINEERING - YEAR 1	120.0	60.0	CA	June
2004-2005					
Level		Credits	ECTS Credits	Grade	Diet
2	0FWV - ELECTRICAL CIRCUITS 2	10.0	5.0	A	Jan
2	3AFV - DATA STRUCTURES & ALGORITHMS 2	10.0	5.0	C	Jan
2	3AGV - COMP SCI 2Y: SOFTWR DESGN & IMPLEMNTTN 2	-	-	MV	June
2	3AGV - COMP SCI 2Y: SOFTWR DESGN & IMPLEMNTTN 2	10.0	5.0	E	Sept
2	3KFV - ELECTRONIC DEVICES 2	10.0	5.0	A	Jan
2	3KJV - ENGINEERING ELECTROMAGNETICS 2	-	-	MV	June
2	3KJV - ENGINEERING ELECTROMAGNETICS 2	10.0	5.0	D	Sept
1	4YC6 - CERTIFICATE IN BASIC IT COMPETENCE	-	-	P	Gen
2	5MCV - ELECTRONIC DESIGN PROJECT 2	10.0	5.0	C	June
2	7LTV - DIGITAL ELECTRONICS 2	10.0	5.0	A	Jan
2	7LXV - ENGINEERING MATHEMATICS EE2X	10.0	5.0	C	Jan
2	7LYV - ENGINEERING MATHEMATICS EE2Y	-	-	MV	June
2	7LYV - ENGINEERING MATHEMATICS EE2Y	10.0	5.0	E	Sept
2	7MAV - COMPUTER ARCHITECTURE 2	10.0	5.0	B	Jan
2	7MBV - EMBEDDED PROCESSORS 2	-	-	MV	June
2	7MBV - EMBEDDED PROCESSORS 2	10.0	5.0	F	Sept

Transcript of Studies
European Diploma Supplement



2	7MEV - ANALOGUE ELECTRONICS 2	10.0	5.0	D	June
	Total	120.0	60.0		

2005-2006

Level		Credits	ECTS Credits	Grade	Diet
3	0FMW - DIGITAL CIRCUIT DESIGN 3	10.0	5.0	D	June
3	0FXW - CONTROL EE3	10.0	5.0	B	June
3	0FZW - COMMUNICATION SYSTEMS 3	10.0	5.0	D	Jan
3	0GBW - ELECTRONIC SYSTEM DESIGN 3	10.0	5.0	D	Jan
3	0GCW - POWER ENGINEERING 3	10.0	5.0	D	June
3	3KYW - ELECTROMAGNETIC CMPTBLTY 3	10.0	5.0	D	June
3	3YGW - ELECTRONIC CIRCUIT DESIGN 3	10.0	5.0	E	June
3	4DGW - REAL TIME COMPUTER SYSTEMS 3	10.0	5.0	B	Jan
3	4DLW - TEAM DESIGN PROJECT 3	10.0	5.0	B	June
H	4PYW - COMP SCI 3Q ADVANCED PROGRAMMING 3	10.0	5.0	HE	June
H	4RDW - COMP SCI 3S OPERATING SYSTEMS 3	10.0	5.0	HE	June
3	6CYW - ENGINEERING CAREER SKILLS 3	10.0	5.0	B3	Sept
	Total	120.0	60.0		

2006-2007

Level		Credits	ECTS Credits	Grade	Diet
H	3KWX - CONTROL EE4	-	-	MV	Jan
H	4DTX - COMPUTER ARCHITECTURE & COMMUNICATIONS 4	20.0	10.0	F3	June
H	6DBX - DIGITAL COMMUNICATION 4	20.0	10.0	E1	June
H	6DHX - VLSI DESIGN 4	20.0	10.0	F2	Jan
H	7MJX - INDIVIDUAL PROJECT EE4	40.0	20.0	C1	June
H	A1GE0 - MICROCOMP SYSTEMS B.ENG. (RESULT)	-	-	3	June
	Total	100.0	50.0		



عبدالله بن محمد الناصر

Transcript of Studies
European Diploma Supplement



Award	
Name of Award	Bachelor of Engineering (B.Eng.) in Microcomputer Systems Engineering
Classification of Degree	with Honours of the Third Class
Date of Award	05/07/2007
Date of Graduation	05/07/2007

Date of Transcript	29/06/2007
Authentication	<i>Christine R. Louth</i>
Capacity	Director of Registry

University of Glasgow 3

الملحق الثقافي السعودي

في بريطانيا وإيرلندا

عبدالله بن محمد الباق

