PAGE 1 OF 1 PAGE 1 OF 1



University of Bradford Transcript

This document is an official University of Bradford transcript.

1	. P	'ers	ona	al D	eta	ils
---	-----	------	-----	------	-----	-----

Name of StudentMuhammad Ayub KhanDate of Birth11/10/1996University Reference11029324Intake Year2011-12

2. Programme of Study and Qualification Sought

Qualification Bachelor of Science (Hons)

Teaching Institution Namal College, Pakistan

Partner Institution School of Electrical Engineering & Computer Science, University of Bradford

Programme Title Computer Science

Language(s) of Instruction English
Language(s) of Assessment English

Year	Module Code	Module Title	Semester	Marks	Result	Credits	ECTS Credits
1	NC0001L	English -1	1, 2	53.60	Р	20	10
1	NC0002L	English -2	1, 2	58.50	Р	20	10
1	NC0004D	Mathematics 1	1	76.90	Р	20	10
1	NC0003D	Intro to Computing	1	94.50	Р	10	5
1	NC0005M	Intro to Programming	2	94.90	Р	10	5
1	NC0007D	Software Design and Applications	2	59.00	Р	20	10
1	NC0006M	Mathematics 2	2	62.40	Р	20	10
2	CM-0107L	Computer Architecture and Systems Software	1, 2	88.00	Р	20	10
2	CM-0111L	Formal Foundations	1, 2	75.00	Р	20	10
2	CM-0113L	Developing Professional Skills	1, 2	70.00	Р	20	10
2	CM-0116D	Software Development (Part 1)	1	64.00	Р	20	10
2	CM-0117D	Software Development (Part 2)	2	70.00	Р	20	10
2	CM-0202M	Foundations of Human Computer Interaction	1	45.00	Р	10	5
2	CM-0211M	Introduction to Web Technologies	2	59.00	Р	10	5
3	CM-0224D	Databases and Interfaces	1	72.50	Р	20	10
3	CM-0304D	Software Engineering with Group Project	1	76.00	Р	20	10
3	CM-0315L	Computer Communications and Networks	1, 2	56.00	Р	20	10
3	CM-0316L	Data Structures and Algorithms	1, 2	64.00	Р	20	10
3	CM-0318L	Symbolic and Declarative Computing and Artificial Intelligence	1, 2	48.00	Р	20	10
3	CM-0415L	Computer Architecture and Systems Software 2	1, 2	67.00	Р	20	10
4	CM-0328D	Al for Games	1	49.00	Р	20	10
4	CM-0340D	Neural Networks and Fuzzy Systems	2	61.00	Р	20	10
4	CM-0347K	Final Year Project	1, 2	61.00	Р	40	20
4	CM-0359D	Large Scale Data Driven Applications	2	51.00	Р	20	10
4	CM-0518D	Concurrent and Distributed Systems	2	35.00	CS	20	10
4	CM-0606D	Decision Support Systems	1	76.00	Р	20	10
			Total credit	500	250		

3b. Qualification Achieved

Overall Average	Award Average	Classification	Date of Award
57.50	63.00	Second Class Honours First Division	December 3, 2015

4. Transcript Certification

Date Of Issue Signature and Stamp

Authorised By Dr. Irfan Awan

Official Post Head, School of Electrical Enginnering and Computer Science

Further Information https://edocs.bradford.ac.uk

PAGE 1 OF 1 PAGE 1 OF 1