UNIVERSITY OF WESTMINSTER#

Transcript of credits awarded to Student Reference Qualification Awarding Institution Programme of Study Route of Study Language of Instruction

Semir Ali Ibrahim 12316807/1 Bachelor of Science (BSc) Honours Date of Birth 24/Nov/1984

HESA No. 0910833168076

Level of Qualification Honours

University of Westminster

UG Electronic, Network and Computer Engineering

Computer Networks and Communications

English

Record of Learning and Achievement

| Level | Module Code | Module Title | Credits | Session/Semester | Result | Attemp | t Mark |
|-------|----------------|---|---------|------------------|--------|--------|--------|
| 4 | EBSY400 | Communication and Learning Skills | 15 | 2009/0 | Passed | 1 | 73 |
| 4 | ECSC402 | Programming Methodology (C++) | 15 | 2009/1 | Passed | 1 | 75 |
| 4 | ECSC406 | Software Development Principles (C++) | 15 | 2009/2 | Passed | 1 | 83 |
| 4 | ECSC408 | Mathematics for Computing | 15 | 2009/0 | Passed | 1 | 75 |
| 4 | EECN400 | Computer Networks and Communications | 15 | 2009/2 | Passed | 1 | 73 |
| 4 | EECT400 | Computer System Organisation | 15 | 2009/1 | Passed | 1 | 88 |
| 4 | EECT405 | Digital Systems | 15 | 2009/2 | Passed | 1 | 66 |
| 4 | EEEL445 | Electronics and Circuits | 15 | 2009/1 | Passed | 1 | 87 |
| 5 | EECN500 | Network Engineering | 15 | 2010/1 | Passed | 1 | 78 |
| 5 | EECN505 | Wide Area Networks | 15 | 2010/2 | Passed | 1 | 78 |
| 5 | EECN510 | Network Software Engineering | 15 | 2010/2 | Passed | 1 | 85 |
| 5 | EECT500 | Computer Systems Engineering | 15 | 2010/0 | Passed | 1 | 63 |
| 5 | EECT505 | Microelectronics and FPGA System Design Project | 15 | 2010/0 | Passed | 1 | 46 |
| 5 | EECT515 | Operating Systems | 15 | 2010/0 | Passed | 1. | 56 |
| 5 | EECT520 | Event Driven and GUI Programming | 15 | 2010/1 | Passed | 1 | 80 |
| 5 | EECT525 | Professional Engineering Practice | 15 | 2010/0 | Passed | 1 | 67 |
| 6 | EECN600 | Enterprise Network Engineering | 15 | 2012/1 | Passed | 1 | 77 |
| 6 | EECN605 | Multimedia Streaming | 15 | 2012/2 | Passed | 1 | 68 |
| 6 | EECN610 | Distributed Systems and Network Software | 15 | 2012/0 | Passed | 1 | 85 |
| 6 | EECN620 | Network Security Systems | 15 | 2012/0 | Passed | 1 - | 67 |
| 6 | EECN625 | Network Simulation | 15 | 2012/0 | Passed | 1 | 74 |
| 6 | EECT625 | Industrial Management | 15 | 2012/0 | Passed | î | 73 |
| 6 | EECT699 | Individual Project | 30 | 2012/0 | Passed | 1 | 79 |

| * = Credit for | Prior | Learning. |
|----------------|-------|-----------|
|----------------|-------|-----------|

| Credit value of modules attempted: | Level 6: 120 | Level 5/6: 240 | All levels: 360 |
|------------------------------------|--------------|----------------|-----------------|
| Credit value of modules taken: | Level 6: 120 | Level 5/6: 240 | All levels: 360 |
| Credit value of modules passed: | Level 6: 120 | Level 5/6: 240 | All levels: 360 |

Award Date

Awarded

12 June 2013

Bachelor of Science (BSc) Honours in Computer Networks and Communications (with sandwich) with First Class Honours

Date of issue: 17 June 2013

University of Westminster School of Electronics and Computer Science Cavendish Registry 115 New Cavendish Street London W1W 6UW