Name Daniel Christopher Donoghue

Institution responsible for programme delivery: University of Plymouth

Language(s) of Instruction/Assessment: English

BSc (Hons) Computer Networking Stage 4 - 2013/2014

Credit achieved in this academic year:

120

Awarded: Second Class Honours (Upper Division)

Programme Aggregate Final Mark: 64.94

				Mark			Mod.	Mod
Module Code	Module Title	Credit	Level	(%)	Att.	Result	Decn.	Grd
CNET337	Incident Prevention, Detection and	10	6	66.50	1	Α		
	Response			66.50				
	Coursework	Confirm	Confirmed					
	Assignment	Marking S	Marking Status		Att.	Result	Weighting	
	Practical Test		Confirmed		1		0.30	
	In-Class Test		Confirmed		1		0.30	
	Essay	Confirme	Confirmed		1		0.4	0
CNET341	Voice and Video over IP	10	6	53.20	1	Α		
	Coursework	Confirm	Confirmed					
	Assignment	Marking S	Marking Status		Att.	Result	Weightin	ng
	In-Class Test	Confirme	Confirmed		1		0.40	
	Assignment	Confirme	d	52.00	1		0.6	0
CNET342	Network Monitoring	10	6	48.20	1	Α		
	Coursework	Confirm	ed	38.00				
	Assignment	Marking S	Marking Status		Att.	Result	Weightin	ng
	Coursework	Confirme	Confirmed		1		1.00	
	Examination	Confirm	Confirmed			4		
CNET343	Distributed Systems	20	6	68.50	1	Α		
	Coursework	Confirm	Confirmed					
	Assignment	Marking S	Marking Status		Att.	Result	Weightin	ng
	Distributed System	Confirmed	Confirmed		1		1.0	0
	Examination	Confirm	Confirmed					
CNET344	Network Simulation	10	6	68.50	1	Α		
	Coursework	Confirm	ed	68.50				
	Assignment	Marking S	Marking Status		Att.	Result	Weightin	ng
	Simulation Assignment	Confirmed		70.00	1		0.5	0
	In-Class Test	Confirmed	d	67.00	1		0.5	0

CNET345	Advanced Network Mechanisms, Design and Management	20 6	54.80	1	Α
	Coursework	Confirmed	57.50		
	Assignment	Marking Status	Mark %	Att.	Result Weighting
	In-Class Test	Confirmed	55.00		0.50
	Assignment	Confirmed	60.00		0.50
	Examination	Confirmed	53.00		A
PRCO303	Computing Project	40 6	64.00	1	Α
	Coursework	Confirmed	64.00		
	Assignment	Marking Status	Mark %	Att.	Result Weighting
	Report and Demonstration	Confirmed	64.00	1	1.00

FdSc Computing, Networking and Software Development Stage 2 - 2012/2013

Credit achieved in this academic year:

120

Awarded: Second Class Honours (Upper Division)

Programme Aggregate Final Mark: 64.94

				Mark			Mod.	Mod
Module Code	Module Title	Credit	Level	(%)	Att.	Result	Decn.	Grd
CORC2041	Systems Analysis & Design	10	5	41.40	1	A		
	Coursework	Confirm	Confirmed			41.40		
CORC2042	Object Orientated Programming	20	5	72.65	1	Α		
	Coursework	Confirmed		72.65				
CORC2043	IT Management & Security	20	5	74.25	1	Α		
	Coursework	Confirm	Confirmed					
CORC2044	Application of E-Business Technologies	10	5	66.40	1	Α		
	Coursework	Confirm	Confirmed 66.40					
CORC2045	Multi-User Databases	10	5	80.90	1	Α		
	Coursework	Confirm	Confirmed					
CORC2046	Planning & Managing Projects	10	5	61.40	1	Α		
	Coursework	Confirm	Confirmed					
CORC2047	Project	20	5	78.00	1	Α		
	Coursework	Confirm	ed	78.00				
CORC2048	Local & Wide Area Networks	20	5	86.75	1	Α		
	Coursework	Confirm	ed	86.75				
			NAME AND ADDRESS OF THE OWNER, OR OTHER DESIGNATION OF THE OWNER, OR OTHER DESIGNATION OF THE OWNER,	NATIONAL DESCRIPTION OF THE PARTY OF T	and the contract of the contract			

FdSc Computer Networking Stage 1 - 2011/2012

Credit achieved in this academic year:

120

Progression: A1/ May progress, module results and any credit awarded are as indicated on the transcript.

Module Code	Module Title	Credit	Level	Mark (%)	Att.	Result	Mod. Decn.	Mod Grd
CITN156	Introduction to Programming	10	4	88.95	1	Α		
CITN160	Databases and Information Systems	20	4	65.70	1	Α		
CITN165	Human Computer Interaction	10	4	56.00	1	Α		
CITN168	Website Development	20	4	71.00	1	Α		
CITN172	Introduction to Networked Systems	10	4	80.50	1	Α		
CORC1013C	Personal & Employability Skills Development	20	4	61.50	1	Α		
CORC1046	Internetwork Communications Technologies	10	4	86.50	1	A		
CORC1047	Converging Technology & Information	10	4	36.00	1	A	СР	
CORC107	Numerical Solutions in Business	10	4	72.65	1	Α		
								New York Control of the Control of t