University of Kent

Student Transcript

Family Name Mikey Norman Wotton
Hesa Reference Number 1411228859793
University Reference 14885979
Name and Status of Awarding Institution University of Kent

Teaching CampusCanterburyMain Language of InstructionEnglishRegistration Date29.09.2014

Name of QualificationBachelor of Science with HonoursMain Field of Study for QualificationComputer Science with a Year in Industry

Level of Qualification Higher Education Level 6 **Professional or Statutory body of accreditation** British Computer Society

Accreditation Bodies https://www.kent.ac.uk/csao/student-service/accreditationbodies.html

Classification Guide www.kent.ac.uk/teaching/qa/credit-framework/creditinfo.html

Completion Date 15.06.2018

Session Taught	Module Code	Module Title		rk Mark ribution)	Diss/Proj (%Contribution)	Exar (%Cor	n Mark	Final Mark	Credit Level	Credit Awarded	ECTS Credit
2015	CO320	Introduction to Object-Oriented Programming	96		(11111111111111111111111111111111111111			96P	4	15	7.50
2015	CO320 CO322	Foundations of Computing I	80	(100%) (50%)	-	81	(50%)	90F 81P	4	15	7.50 7.50
2015	CO322	Databases and the Web	73	(50%)	-	73	(50%)	73P	4	15	7.50
2015	CO323	Computer Systems	98	(50%)	_	48	(50%)	73P	4	15	7.50
2015	CO325	Foundations of Computing II	82	(50%)	_	61	(50%)	73P	4	15	7.50
2015	CO328	Human Computer Interaction	67	(50%)	_	26	(50%)	47P	4	15	7.50
2015	CO334	People and Computing	80	(100%)	_	20	(3070)	80P	4	15	7.50
2015	CO520	Further Object-Oriented Programming	71	(100%)	_		_	71P	5	15	7.50
Stage 1	Result	- united Object Onlinear regramming	• •	(10070)			D	istinction	Ü	120	60.00
2016	CO510	Software Engineering	65	(50%)	_	53	(50%)	60P	5	30	15.00
2016	CO518	Algorithms, Correctness and Efficiency	89	(30%)	-	65	(70%)	72P	5	15	7.50
2016	CO519	Theory of Computing	86	(50%)	-	47	(50%)	67P	5	15	7.50
2016	CO527	Operating Systems and Architecture	86	(40%)	_	65	(60%)	73P	5	15	7.50
2016	CO532	Database Systems	93	(40%)	_	78	(60%)	84P	5	15	7.50
2016	CO539	Web Development	94	(50%)	-	82	(50%)	88P	5	15	7.50
2016	CO545	Functional and Concurrent Programming	88	(50%)	-	88	(50%)	88P	5	15	7.50
Stage 2	Result	ů ů		,				Proceed		240	120.00
2017	CO790	Sandwich Year Assessment	89	(100%)	=		-	89P	5	120	60.00
Stage S	Result			,				Proceed		360	180.00
2018	CO600	Project		-	78 (100%)		-	78P	6	30	15.00
2018	CO633	Computer Networks and Communications	95	(40%)	`-	50	(60%)	68P	6	15	7.50
2018	CO636	Cognitive Neural Networks	93	(20%)	-	75	(80%)	79P	6	15	7.50
2018	CO641	Computer Graphics and Animation	87	(50%)	-	62	(50%)	75P	6	15	7.50
2018	CO657	Internet of Things	78	(100%)	-		-	78P	6	15	7.50
2018	CO658	Programming Language Implementation	80	(60%)	-	53	(40%)	70P	6	15	7.50
2018	CO659	Computational Creativity	77	(100%)	-			77P	6	15	7.50
Final	Result						Firs	t Class H	onours	480	240.00

KEY: - Not Applicable. A Absent from examination. (%) Percentage of final module mark. * Adjusted mark due to a module retaken.	Notes in Final Mark Column Numerically Classified	CFPRST	Pass on Condone Fail Pass Pass on Resit Pass on Compensation Trailing Credits	Pass/Fail Classified Dist Merit Pass Fail	Pass with Distinction Pass with Merit Pass Fail
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This is a student self-service transcript. Formal transcripts printed on secure paper and bearing the stamp of the University with the name of the Academic Registrar are issued at graduation, or on exit from the University

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