Student Transcript

Legal Name	Joel Helbling	Name of Qualification	Bachelor of Science with Honours
HESA Reference Number	1811228827723	Main Field of Study for Qualification	Computer Science
Kent ID	18882772	Level of Qualification	Level 6 (Bachelor Degree)
Name of Awarding Institution	University of Kent	Professional or Statutory body of accreditation	BCS, the Chartered Institute for IT
Teaching Campus	Canterbury	Accreditation Bodies	https://www.kent.ac.uk/student-records/students/accreditationbodies.html
Main Language of Instruction	English	Classification Guide	https://www.kent.ac.uk/teaching/qa/credit-framework/creditinfo.html
Registration Date	08.Jun.2020	Completion Date	

Session Taught	Module Code	Module Title	CWork Mark (% Contribution)	Diss/Proj Mark (% Contribution)	Exam Mark (% Contribution)	Final Mark	Credit Level	Credit Awarded	ECTS Credit
2019	COMP3200	Introduction to Object-Oriented Programming	88 (100%)	-	-	88	4	15	7.5
2019	COMP3220	Foundations of Computing I	71 (50%)	-	46 (50%)	59	4	15	7.5
2019	COMP3230	Databases and the Web	94 (50%)	-	83 (50%)	89	4	15	7.5
2019	COMP3240	Computer Systems	81 (50%)	-	52 (50%)	67	4	15	7.5
2019	COMP3250	Foundations of Computing II	64 (50%)	-	46 (50%)	55	4	15	7.5
2019	COMP3280	Human Computer Interaction	58 (50%)	-	46 (50%)	52	4	15	7.5
2019	COMP3340	People and Computing	88 (100%)	-	-	88	4	15	7.5
2019	COMP5200	Further Object-Oriented Programming	84 (100%)	-	-	84	5	15	7.5
UG Stage 1Result						Distinction		120	60
2020	COMP5100	Software Engineering	69 (50%)	-	53 (50%)	61	5	30	15
2020	COMP5180	Algorithms, Correctness and Efficiency	63 (30%)	-	72 (70%)	70	5	15	7.5
2020	COMP5190	Theory of Computing	42 (50%)	-	52 (50%)	47	5	15	7.5
2020	COMP5270	Operating Systems and Architecture	74 (40%)	-	47 (60%)	58	5	15	7.5
2020	COMP5320	Database Systems	55 (40%)	-	50 (60%)	52	5	15	7.5
2020	COMP5390	Web Development	96 (50%)	-	86 (50%)	91	5	15	7.5
2020	COMP5450	Functional Programming	81 (50%)	-	85 (50%)	83	5	15	7.5
UG Stage 2Result						May Proceed to Next Stage		240	120
2021	COMP6330	Computer Networks and Communications	77 (40%)	-	82 (60%)	80	6	15	7.5
2021	COMP6340	Computer Security and Cryptography	94 (30%)	-	73 (70%)	79	6	15	7.5
2021	COMP6370	Natural Computation	58 (40%)	-	82 (60%)	72	6	15	7.5
2021	COMP6430	Computing Law and Professional Responsibility	68 (50%)	-	70 (50%)	70	6	15	7.5
2021	COMP6500	IT Consultancy Project	-	72 (100%)	-	72	6	30	15
2021	COMP6610	Theory and Practice of Concurrency	69 (50%)	-	50 (50%)	60	6	15	7.5
2021	EENG5610	Image Analysis & Applications	81 (30%)	-	53 (70%)	60	5	15	7.5
Final Result						First Class		360	180

Key	Notes in Final Mark				
- Not Applicable	Numerically Classified	C Pass on Condone	Pass/Fail Classfied	Dist	Pass with Distinction
* Adjusted mark due to module retaken		F Fail		Merit	Pass with Merit
		S Pass on Compensation		Pass	Pass
		T Trailing Credits		Fail	Fail

This is a student self-service transcript. Formal transcripts printed on secure paper and bearing the stamp of the University with the name of an authorised officer are issued at graduation, or on exit from the University