



Student-Generated Transcript

To verify the authenticity of the information in this document you are advised to contact the University of Bath. Verification information is provided at <https://www.bath.ac.uk/guides/verify-an-award/>. Further information on academic decision-making is provided at <https://www.bath.ac.uk/guides/academic-decision-making-for-taught-degrees/>.

Student Name: **HARRY KEARTLAND**

Department: **Computer Science**

Programme Title: **BSc(Hons) Computer Science and Mathematics with Year long work placement**

Lang Of Instruction: **English** Registration Number: **199073623**

Start Date: **30 September 2019** HESA Number: **1911090014235**

Award Name: **Bachelor of Science in Computer Science and Mathematics**

Date of Award: **Not yet awarded** Degree Class Awarded: **Not yet awarded**

Current Averages:	
Part/Stage	Average
Part 1 Stage 1	76.80
Part 2 Stage 2	
This transcript is for study that is not yet complete: these averages are based on the results shown on this transcript and may themselves be incomplete/provisional.	

Year 1 Results (2019/0)

Part 1 Stage 1

Unit Code	Name	Credits Awarded	Attempt	Mark (%)	Outcome
CM10227	Principles of programming 1	12	1	83	Pass
MA10209	Algebra 1A	6	1	72	Pass
CM10228	Principles of programming 2	12	1	81	Pass
MA10210	Algebra 1B	6	1	78	Pass
CM10251	Computing as a science and engineering discipline	12	1	76	Pass
MA10207	Analysis 1	12	1	69	Pass

EXTRA Units

Unit Code	Name	Credits Awarded	Attempt	Mark (%)	Outcome
CM00000	EXTRA UNIT Academic integrity training & test	0	1		Pass

Year Results (2020/1)

Note: modules marked as AUDIT do not count towards the Final Award and any marked as EXTRA only count towards Undergraduate Diploma and Certificate awards.



Student-Generated Transcript

To verify the authenticity of the information in this document you are advised to contact the University of Bath. Verification information is provided at <https://www.bath.ac.uk/guides/verify-an-award/>. Further information on academic decision-making is provided at <https://www.bath.ac.uk/guides/academic-decision-making-for-taught-degrees/>.

Student Name: **HARRY KEARTLAND**

Page 2 of 2

Part 2 Stage 2

Unit Code	Name	Credits Awarded	Attempt	Mark (%)	Outcome
CM20217	Foundations of computation				
CM20254	Data structures and algorithms				
CM20255	Databases				
MA20216	Algebra 2A				
MA20218	Analysis 2A				
CM20252	Artificial intelligence				
CM20253	Comparative programming languages				
CM20256	Functional programming				
MA20217	Algebra 2B				
MA20219	Analysis 2B				
CM20257	Integrated group-based project				

Generated Date: 04 August 2020

Note: modules marked as AUDIT do not count towards the Final Award and any marked as EXTRA only count towards Undergraduate Diploma and Certificate awards.