

## **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 aversults shown on this transcript and may themselves be incomplete. |         |

## **Year 1 Results (2019/0)**

## Part 1 Stage 1

| Unit<br>Code | Name  | Credits<br>Awarded | Attempt | Mark<br>(%) 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 U      | nits  |                    |         |                     |
| Unit<br>Code | Name  | Credits<br>Awarded | Attempt | Mark<br>(%) Outcome |
| CM00000      | EXTRA UNIT Academic integrity training & test     | 0                  | 1       | Pass                |

Year Results (2020/1)



## **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 Credits Mark

Code Name Awarded Attempt (%) 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