

This document has been generated electronically by the named student from the University's records. To verify the authenticity of the information in this document you are advised to contact the University of Bath. Further information is provided on the University website at http://www.bath.ac.uk/studentrecords/examinations/verification.html.

Department: Computer Science

Programme Title:	BSc(Hons) Computer Science with Year long work placement					
Lang Of Instruction:	English	Registration Number:	139177549			
Start Date:	30 September 2013	HESA Number:	1311090653825			
Award Name: Bachelor Of Science In Computer Science						
Date of Award:	27 June 2017	Degree Class Awarded:	First-class honours			

Final Stage Averages:		
Part/Stage	Average	% Contribution
Part 1 Stage 1	82.50	0%
Part 2 Stage 2	77.10	32.00%
Part 3 Stage 4	75.80	68.00%
Overall Programme Average:	76.22	

Year 1 Results (2013/4)

Part 1 Stage 1

Unit Code	Name	Credits Awarded Attempt	Mark (%) Outcome
CM10194	Computer systems architecture 1	6	92	2 Pass
	CW CM10194 Course Work	30% Wt	9	1 Pass
	EX CM10194 Examination	70% Wt	9	2 Pass
CM10196	Discrete mathematics for computation	6	10) Pass
	CW CM10196 Course Work	25% Wt	10	0 Pass
	EX CM10196 Examination	75% Wt	10	0 Pass
CM10227	Principles of programming 1	12	8	6 Pass
	CW CM10227 - Coursework	50% Wt	9	4 Pass
	EX CM10227 - Examination	50% Wt	7	7 Pass
CM10195	Computer systems architecture 2	6	74	4 Pass
	CW CM10195 Course Work 1	15% Wt	6	7 Pass
	CW CM10195 Course Work 2	15% Wt	9	3 Pass
	EX CM10195 Examination	70% Wt	7	2 Pass
CM10197	Analytical mathematics for applications	6	9	7 Pass
	CW CM10197 Course Work	25% Wt	9	0 Pass
	EX CM10197 Examination	75% Wt	9	9 Pass

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.



This document has been generated electronically by the named student from the University's records. To verify the authenticity of the information in this document you are advised to contact the University of Bath. Further information is provided on the University website at http://www.bath.ac.uk/studentrecords/examinations/verification.html.

Student Name: **BENJAMIN JOHN DRING**

Page 2 of 4

Part 1 Stage 1

Unit Code	Name	Credits Awarded Attempt	Mark (%) Outcome
CM1022	28 Principles of programming 2	12 1	80 Pass
	CW CM10228 Course work	50% Wt	76 Pass
	EX CM10228 Examination	50% Wt	83 Pass
CM1019	93 Systems requirements and design	12 1	65 Pass
	CW CM10193 Course Work S1	15% Wt	66 Pass
	CW CM10193 Course Work S2	25% Wt	71 Pass
	EX CM10193 Examination	60% Wt	63 Pass
EXTRA	Units		

Unit		Credits	Mark
Code	Name	Awarded Attempt	(%) Outcome
CM00000	EXTRA UNIT Academic integrity training & test	0 1	Pass
	OT Academic integrity training & test (Comp Sci)	100% Wt	Pass

Year 2 Results (2014/5)

Part 2 Stage 2

Unit Code	Name	Credits Awarded Attemp	Ma ot (rk %) Outcome
CM20217	Foundations of computation 1	6	1	98 Pass
	CW CM20217 Coursework	25% Wt		90 Pass
	EX CM20217 Exam	75% Wt		100 Pass
CM20219	Fundamentals of computer graphics	6	1	80 Pass
	CW CM20219A Coursework	25% Wt		87 Pass
	EX CM20219A Examination	75% Wt		77 Pass
CM20218	Foundations of computation 2	6	1	90 Pass
	CW CM20218A Coursework	25% Wt		97 Pass
	EX CM20218A Examination	75% Wt		88 Pass
CM20220	Fundamentals of pattern analysis	6	1	81 Pass
	CW CM20220A Coursework	25% Wt		68 Pass
	EX CM20220A Examination	75% Wt		85 Pass
CM20214	Advanced programming principles	12	1	77 Pass
	CW CM20214 Coursework	10% Wt		80 Pass
	CW CM20214 Coursework	10% Wt		64 Pass

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.



This document has been generated electronically by the named student from the University's records. To verify the authenticity of the information in this document you are advised to contact the University of Bath. Further information is provided on the University website at http://www.bath.ac.uk/studentrecords/examinations/verification.html.

Student Name: BENJAMIN JOHN DRING

Page 3 of 4

Part 2 Stage 2

Unit Code	Name	Credits Awarded	Attemp	Mark t (%)	Outcome
	CW CM20214 Coursework		20% Wt	84	Pass
	EX CM20214 Examination		60% Wt	77	Pass
CM20215	Software systems development	12		1 66	Pass
	CW CM20215 - Database		10% Wt	70	Pass
	CW CM20215 - Networking		10% Wt	58	Pass
	CW CM20215 - Integrated Project		20% Wt	64	Pass
	EX CM20215 - Examination		60% Wt	68	Pass
CM20216	Designing interactive systems	12		1 68	Pass
	CW CM20216 - Integrated Project		30% Wt	67	Pass
	CW CM20216 - Coursework		20% Wt	54	Pass
	EX CM20216 - Exam		50% Wt	75	Pass
Year 3 Re	sults (2015/6)				

Part 2 Stage 3

Unit Code	Name	Credits Awarded Attempt	Mark (%) Outcome
CM20105	Industrial placement	60 1	Pass
	PL CM20105 Industrial Placement	100% Wt	Pass

Year 4 Results (2016/7)

Part 3	3 Sta	ige 4
--------	-------	-------

Unit Code	Name	Credits Awarded Attempt	Mark (%) Outcome
CM30072	2 Safety-critical computer systems	6 1	68 Pass
	EX CM30072 Examination	100% Wt	68 Pass
CM30078	Networking	6 1	87 Pass
	EX CM30078 Examination	100% Wt	87 Pass
CM30225	Parallel computing	6 1	73 Pass
	CW CM30225 Course work Assignment 1	15% Wt	57 Pass
	CW CM30225 Course work Assignment 2	10% Wt	83 Pass
	EX CM30225 Examination	75% Wt	75 Pass
CM30075	Advanced computer graphics	6 1	67 Pass
	CW CM30075 Course Work	25% Wt	58 Pass

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.



This document has been generated electronically by the named student from the University's records. To verify the authenticity of the information in this document you are advised to contact the University of Bath. Further information is provided on the University website at http://www.bath.ac.uk/studentrecords/examinations/verification.html.

Student Name: **BENJAMIN JOHN DRING**

Page 4 of 4

Part 3 Stage 4

Unit Code	Name	Credits Awarded	Attemp		Mark (%)	Outcome
	EX CM30075 Examination		75% Wt		70	Pass
CM30080	Computer vision	6		1	73	Pass
	CW CM30080 Course Work		25% Wt		44	Pass
	EX CM30080 Examination		75% Wt		82	Pass
CM30229	Intelligent control and cognitive systems	6		1	74	Pass
	CW CM30229 - Weekly Quiz		10% Wt		82	Pass
	CW CM30229 First Lab Report		20% Wt		75	Pass
	CW CM30229 - Second Lab Report		15% Wt		85	Pass
	CW CM30229 - Third lab Report		15% Wt		55	Pass
	EX CM30229 - Examination		40% Wt		75	Pass
CM30082	Individual project	24		1	79	Pass
	DS CM30082 Dissertation		90% Wt		80	Pass
	OR CM30082 Oral		10% Wt		72	Pass