

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 https://www.bath.ac.uk/guides/verify-an-award/.

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

Student Name: [FIRST NAME MIDDLE NAMES SURNAME]

Department: [Name of department]

Programme Title: [Name of programme, e.g. BSc(Hons) Physics]

Lang of Instruction: **English** Registration Number: 123456789

Start Date: [Start date] HESA Number: 0000012345678

Award Name: [Name of Award, e.g. Bachelor of Science Physics]

Date of Award: [Date of Award] Degree Class Awarded: [Classification description]

Final Stage Averages:		
Part/Stage	Average	% Contribution
Part 1 Stage 1	56.60	0%
Part 2 Stage 2	67.40	32.00%
Part 3 Stage 3	71.20	68.00%
Overall Programme Average:	69.98	

Year 1 Results (2016/7)

Part 1 Stage 1

Unit	~ -	Credits		Mark	
Code	Unit Title	Awarded	Attempt	(%)	Outcome
PH10007	Mathematical methods for physics 1	12	1	43	Pass: Mitigation
	EX PH10007 - Examination		60% Wt	33	Mitigation
	OT PH10007 - Other		20% Wt	60	Pass
	CW PH10007 - Coursework		20% Wt	54	Pass
PH10102	Experimental physics and computing 1	12	1	64	Pass
11110102	PR PH10102 Practical	12	100% Wt	64	Pass
	TR TITIOTO2 Fractical		10070 Wt	04	1 433
PH10002	Properties of matter	6	1	66	Pass
	EX PH10002 - Examination		100% Wt	66	Pass
PH10003	Electric circuits	3	1	52	Pass
	EX PH10003 - Examination		100% Wt	52	Pass
PH10004	Classical mechanics	3	1	52	Pass
	EX PH10004 - Examination		100% Wt	52	Pass



Page 2

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 https://www.bath.ac.uk/guides/verify-an-award/.

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

Student Name: [FIRST NAME MIDDLE NAMES SURNAME]

Year 1 Results (2016/7)

Unit		Credits		Mark	
Code	Unit Title	Awarded	Attempt	(%)	Outcome
PH10005	Vibrations, waves & optics	6	1	59	Pass
	EX PH10005 - Examination		100% Wt	59	Pass
PH10001	Introduction to quantum physics	6	1	62	Pass
	EX PH10001 Exam		100% Wt	62	Pass
PH10006	Electricity & magnetism	6	1	60	Pass
	EX PH10006 - Examination		100% Wt	60	Pass
PH10103	Relativity and astrophysics	6	1	53	Pass
	EX PH10103 Examination		100% Wt	53	Pass

EXTRA Units

Unit		Credits		Mark	
Code	Unit Title	Awarded	Attempt	(%)	Outcome
PH00000	EXTRA UNIT - Academic integrity training & test	0	1		Pass
	OT Academic integrity training & test (Physics)		100% Wt		Pass

Year 2 Results (2017/8)

Part 2 Stage 2

Unit			Credits		Mark	
Code	Unit	Title	Awarded	Attempt	(%)	Outcome
PH20105	Expe	erimental physics and computing 2	12	1	69	Pass
	PR	PH20105 PRACTICAL		100% Wt	69	Pass
PH20107	Matl	nematical methods for physics 2	12	1	71	Pass
	EX	PH20107A - Examination Semester 1		33% Wt	69	Pass
	EX	PH20107A - Examination Semester 2		67% Wt	72	Pass



Page 3

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 https://www.bath.ac.uk/guides/verify-an-award/.

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

Student Name: [FIRST NAME MIDDLE NAMES SURNAME]

Year 2 Results (2017/8)

Unit		Credits		Mark	
Code	Unit Title	Awarded	Attempt	(%)	Outcome
PH20013	Quantum & atomic physics	6	1	63	Pass
	EX PH20013 - Examination		100% Wt	63	Pass
PH20016	Particles, nuclei & stars	6	1	61	Pass
	EX PH20016 - Examination		100% Wt	61	Pass
PH20029	Thermal physics	6	1	67	Pass
	EX PH20029 Examination		100% Wt	67	Pass
PH20014	Electromagnetism 1	6	1	55	Pass
	EX PH20014 - Examination	_	100% Wt	55	Pass
PH20017	Condensed matter physics 1	6	1	70	Pass
11120017	EX PH20017 - Examination	O .	100% Wt	70	Pass
PH20104	Planets and exoplanets	6	1	78	Pass
11120104	EX PH20104 EXAMINATION	0	100% Wt	78	Pass

Year 3 Results (2018/9)

Part 3 Stage 3

Unit Code	Unit Title	Credits Awarded Att	empt	Mark (%)	Outcome
PH30036	Final year project (BSc)	12	1	74	Pass
	OR PH30036 - Project		0% Wt	75	Pass
	OT PH30036 - Project	90	0% Wt	74	Pass
PH30030	Quantum mechanics	6	1	70	Pass



Page 4

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 https://www.bath.ac.uk/guides/verify-an-award/.

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

Student Name: [FIRST NAME MIDDLE NAMES SURNAME]

Year 3 Results (2018/9)

Unit		Credits		Mark	
Code	Unit Title	Awarded	Attempt	(%)	Outcome
	EX PH30030 - Examination		100% Wt	70	Pass
РН30035	Medical physics	6	1	75	Pass
	EX PH30035 - Examination		100% Wt	75	Pass
PH30101	General relativity	6	1	70	Pass
	EX PH30101 Examination		100% Wt	70	Pass
PH30108	Fluid dynamics in physics & astrophysics	6	1	66	Pass
	EX PH30108A - Examination		100% Wt	66	Pass
PH30025	Mathematical methods	6	1	66	Pass
	EX PH30025 - Examination		100% Wt	66	Pass
РН30056	Computational physics B	6	1	78	Pass
	CW PH30056 - Coursework		100% Wt	78	Pass
PH30077	Electromagnetism 2	6	1	74	Pass
	EX PH30077 - EX100		100% Wt	74	Pass
PH30078	Magnetism	3	1	65	Pass
	EX PH30078 - Examination		100% Wt	65	Pass
PH30098	Networks	3	1	65	Pass
	EX PH30098 Exam	_	100% Wt	65	Pass



Page 5

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 https://www.bath.ac.uk/guides/verify-an-award/.

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

Student Name: [FIRST NAME MIDDLE NAMES SURNAME]

The University implemented new policy and procedures relating to the processing and recording of individual mitigating circumstances (IMCs) in the 2009/10 academic year. From 2009/10 onwards all assessment item information is displayed and information about accepted IMCs will be included where they exist.

Issued By: [Name & Signature of issuer] **Date:** [Date generated]

Signature: