



Student Name Student ID

Hugo Alistair Day

20938373

HESA ID

0000050291762

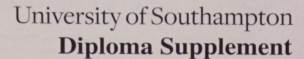
Section 4 Programme Outcomes and Results Gained

2005/06		Level	UK Credits	ECTS	Code	Mark		
MATH1006	Intro to Mathematical Methods	1	15	7.5	OE	90		
MATH1007	Mathematical Meths for PhysSci	1	15	7.5	OE	89		
PHYS1005	Intro to Astronomy & Space Sci	1	15	7.5	OE	63		
PHYS1008	Physics of the Solar System	1	15	7.5	OE	81		
PHYS1011	Wave, Light and Quanta	1	10	5	OE	82		
PHYS1013	Energy and Matter	1	10	5	OE	82		
PHYS1015	Motion and Relativity	1	10	5	OE	78		
PHYS1017	Physics Skills 1	1	10	5	OE	73		
PHYS1019	Physics Skills 2	1	10	5	OE	72		
PHYS1022	Electricity and Magnetism	1	10	5	OE	70		
2006/07		Level	UK Credits	ECTS	Code	Mark		
MATH2009		2	15	7.5	OE	70		
MATH2015	Mathematicl Meths for Scientst	2	15	7.5	OE	79		
PHYS2001	Electromagnetism	2	15	7.5	OE	79		
PHYS2003	Quantum Physics	2	15	7.5	OE	81		
PHYS2006	Classical Mechanics	2	15	7.5	OE	80		
PHYS2022	Physics from Evidence I	2	15	7.5	OE	78		
PHYS2023	Wave Physics	2	15	7.5	OE	62		
PHYS2024	Quantun Physics of Matter	2	15	7.5	OE	84		
2007/08		Level	UK Credits	ECTS	Code	Mark		
MATH3006	Relativity, Blackholes & Cosmol	3	15	7.5	OE	66		
MATH3072	Biological Fluid Dynamics	3	15	7.5	OE	74		
PHYS3002	Nuclei & Particles	3	15	7.5	OE	68		
PHYS3004	Crystalline Solids	3	15	7.5	OE	68		
PHYS3007	Theories of Matter, Space&Time	3	15	7.5	OE	82		
PHYS3008	Atomic Physics	3	15	7.5	OE	71		
PHYS6008	Physics from Evidence II	6	15	7.5	OE	67		
PHYS6009	Dissertation	6	15	7.5	OE	73		
					Continued			

Vice-Chancellor



Registrar and Chief Operating Officer





Student Name Student ID

Hugo Alistair Day

20938373

HESA ID

0000050291762

Section 4 Programme Outcomes and Results Gained

2008/09		Level	UK Credits	ECTS	Code	Mark
PHYS6003	Advanced Quantum Physics	4	15	7.5	OE	72
PHYS6006	MPhys Project	4	30	15	OE	77
SESA6028	Turbulence I: Phys & Meas	4	10	5	OE	48
MATH6107	Gravitational Waves	6	15	7.5	OE	70
PHYS6011	Particle Physics	6	15	7.5	OE	63
PHYS6015	MPhys Final Year Synoptic Exam	6	15	7.5	OE	74
PHYS6017	Computer Techniques in Physics	6	15	7.5	OE	67
FREN9001	French Lang St 2 (single unit)	L2	15	7.5	OE	76
Date Printed			-0	7.0		,-

Section 5 Information on the function of the Qualification

No Professional Registration statement recorded.

Whatala Vice-Chancellor



Registrar and Chief Operating Officer

This document is not proof of an Award. It should be read in conjunction with the explanatory notes overleaf.