

Name: Matthew Bruce Rossetter

Student Information:

Date of Birth: 26 October 1998
College: St Mary's College

University ID Number: 000639524
HESA ID Number: 1611166395243
Date of Admission: 3 October 2016

Date of Leaving: 26 June 2020

Mode of Study: Full Time

Programme Information:

Award: Master of Physics
Programme Title: Theoretical Physics

Programme Code: F344

Programme Outcome: Class I (Honours)

Date of Award: 4 August 2020

Min. Full-Time Duration: 4 year(s)

Module	e Code	Module Title	Module Level	Mark (%)	University Credits			
Academic Year 2016-2017								
MATH	1571	Single Mathematics B	1	70	20			
PHYS	1122	Foundations of Physics 1	1	71	40			
PHYS	1141	Maths Toolkit for Scientists	1	74	20			
MATH	1561	Single Mathematics A	1	72	20			
PHYS	1101	Discovery Skills in Physics	1	72	20			
Academic Year 2017-2018								
PHYS :	2641	Laboratory Skills and Electronics	2	68	20			
PHYS :	2581	Foundations of Physics 2A	2	84	20			
PHYS :	2611	Mathematical Methods in Physics	2	87	20			
PHYS :	2621	Stars and Galaxies	2	67	20			
PHYS :	2591	Foundations of Physics 2B	2	76	20			
PHYS :	2631	Theoretical Physics 2	2	78	20			
Academic Year 2018-2019								
PHYS :	3631	Foundations of Physics 3B	3	67	20			
PHYS :	3561	Physics Problem Solving	3	65	20			
PHYS :	3621	Foundations of Physics 3A	3	65	20			
PHYS :	3661	Theoretical Physics 3	3	75	20			
PHYS :	3591	Mathematics Workshop	3	68	20			
PHYS :	3711	Condensed Matter Physics 3	3	71	20			

Comment	S
---------	---

NOT AN OFFICIAL TRANSCRIPT WITHOUT THE UNIVERSITY STAMP AND SIGNATURE

Student Registry
The Palatine Centre
Durham University
Stockton Road
Durham DH1 3LE
Tel: +44 191 334 6436

E-Mail: student.registry@durham.ac.uk

Sae LLA.

For Registrar and Secretary



OFFICIAL STAMP

This transcript does not show the outcomes of decisions made by Boards of Examiners about any mitigating circumstances or medical evidence, which may exist for the student named. The overall academic performance of the student, as judged by the Board of Examiners, is reflected in the degree classification awarded by the University

University.

Marks awarded for modules taken in the 2019/20 Academic Year may have been negatively affected by the disruption caused by the COVID19 global pandemic. This transcript does not allow for any mitigating action taken in response to this.



Name: Matthew Bruce Rossetter

Student Information:

Date of Birth: 26 October 1998
College: St Mary's College

University ID Number: 000639524
HESA ID Number: 1611166395243
Date of Admission: 3 October 2016
Date of Leaving: 26 June 2020

Mode of Study: Full Time

Programme Information:

Award: Master of Physics
Programme Title: Theoretical Physics

Programme Code: F344

Programme Outcome: Class I (Honours)

Date of Award: 4 August 2020

Min. Full-Time Duration: 4 year(s)

Module Code Module Title			Mark (%)	University Credits	
Academic Year 2019-2020					
PHYS 4181	Particle Theory	4	76	20	
PHYS 4213	Project	4	81	60	
PHYS 4141	Advanced Theoretical Physics	4	79	20	
PHYS 4121	Atoms, Lasers and Qubits	4	66	20	

NOT AN OFFICIAL TRANSCRIPT WITHOUT THE UNIVERSITY STAMP AND SIGNATURE

Student Registry
The Palatine Centre
Durham University
Stockton Road
Durham DH1 3LE
Tel: +44 191 334 6436

Tel: +44 191 334 6436
E-Mail: student.registry@durham.ac.uk

Sae LLA.

For Registrar and Secretary



OFFICIAL STAMP

This transcript does not show the outcomes of decisions made by Boards of Examiners about any mitigating circumstances or medical evidence, which may exist for the student named. The overall academic performance of the student, as judged by the Board of Examiners, is reflected in the degree classification awarded by the University

University.

Marks awarded for modules taken in the 2019/20 Academic Year may have been negatively affected by the disruption caused by the COVID19 global pandemic. This transcript does not allow for any mitigating action taken in response to this.