

ACADEMIC TRANSCRIPT

Personal Information

Student: Alistair Harris Pierre LETCHER

University Reference: 1104383

Qualification Sought: Master of Science

Start Date:

8 October 2017

Date of Birth:

13 June 1995

HESA Reference:

1711565044961

FHEQ Level:

Masters

End Date:

25 September 2018

Programme Information

Teaching Institution: University of Oxford

College:

Hertford College

Programme of Study: Master of Science in Mathematics

and Foundations of Computer

Science

Awarding Institution:

University of Oxford

Mode of Attendance: Language of Instruction: English

Full-time

Award Information

Qualification Awarded: Master of Science

Classification:

Distinction

Date of Award:

25 September 2018

Assessment Information

Academic Year	Assessment Name	Result Mark/Grade	Attempt Number
2017/18	Algebraic Geometry	78	1
2017/18	Categories, Proofs and Processes	97	1
2017/18	Dissertation	98	1
2017/18	Foundations of Computer Science	92	1
2017/18	Oral examination	Pass	1
2017/18	Probability and Computing	94	1
2017/18	Quantum Computer Science	100	1

Students shall successfully complete a written assignment on each of five courses chosen from a list of approved courses and students are required to satisfy the examiners in at least two courses from section B and in at least two courses taken from schedule II. Students must submit a dissertation on a topic approved and selected in consultation with the dissertation supervisor and must bear regard to course material from Sections A or B. An oral examination on the dissertation and its background material will take place and the student will normally be expected to give a short presentation on the dissertation.

End of Transcript



Transcript printed on 26 September 2018

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Registrar



Name: Alistair Harris Pierre Letcher

Student Information:

Date of Birth: 13 June 1995

College:

Grey College

University ID Number: 000256210

HESA ID Number: Date of Admission: 1311162562107

Date of Leaving:

30 September 2013 23 June 2017

Mode of Study:

Full Time

Programme Information:

Award:

Master of Mathematics

Programme Title:

Mathematics

Programme Code:

G103

Programme Outcome:

Class I (Honours)

Date of Award:

27 June 2017

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

Module Code	e Module Title	Module Level	Mark (%)	University Credits
Academic Ye	ear 2013-2014			
MATH 1061	Calculus and Probability I	1	91	20
COMP 1011	Introduction to Programming	1	87	20
MATH 1031	Discrete Mathematics	1	81	20
PHIL 1011	Ethics and Values	1	59	20
MATH 1051	Analysis I	1	96	20
MATH 1071	Linear Algebra I	1	95	20
Academic Ye	ear 2014-2015			
MATH 2011	Complex Analysis II	2	93	20
MATH 2591	Elementary Number Theory and Cryptography II	2	91	20
MATH 2151	Probability and Geometric Topology II	2	94	20
MATH 2581	Algebra II	2	98	20
MATH 2031	Analysis in Many Variables II	2	89	20
MATH 2071	Mathematical Physics II	2	89	20
Academic Ye	ear 2015-2016			
MATH 3371	Representation Theory III	3	99	20
MATH 3321	Algebraic Geometry III	3	91	20
MATH 3011	Analysis III	3	99	20
MATH 3111	Quantum Mechanics III	3	94	20
MATH 3021	Differential Geometry III	3	96	20
MATH 3251	Stochastic Processes III	3	91	20

Prizes and Distinctions:

Ian MacPhee Memorial Prize, Best 3H Student Prize, Best 2H Student Prize,

Tony Corner Prize

Comments:

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

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

For Academic Registrar

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.



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Mode of Study:

Full Time

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Master of Mathematics

Programme Title:

Mathematics

Programme Code:

G103

Programme Outcome:

Class I (Honours)

Date of Award:

27 June 2017

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

Module Code Module Title		Module Level	Mark (%)	University Credits
Academic Yo	ear 2016-2017			
MATH 4151	Elliptic Functions IV	4	94	20
MATH 4161	Algebraic Topology IV	4	89	20
MATH 4072	Project IV	4	92	40
MATH 4211	Number Theory IV	4	100	20
MATH 4171	Riemannian Geometry IV	4	75	20

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