

INFORMATION IDENTIFYING THE HOLDER OF THE QUALIFICATION

Surname	Lewis
Forenames	Rhys Gareth
Date of Birth	10 February 2003
Unique student number	305277006
HESA unique student identifier	2111142770068

DEGREES AWARDED

No degree awarded.

INFORMATION IDENTIFYING THE QUALIFICATION(S)

Name and status of awarding institution	University of Cambridge
College	Trinity College
Name of Qualification	BA Degree (Hons 3yrs)
Level of Qualification	Undergraduate (Full-Time)
Main field(s) of study for the qualification	Mathematical Tripos
Official Length of Programme	Three Years
Course Start Date	Michaelmas Term 2021 (01 October 2021)
Language of Instruction and Examination	English

ACADEMIC RECORD

(*) denotes no marks recorded for this unit

Approved for the degree of Bachelor of Arts on 20 June 2024

Overall result for the degree of Bachelor of Arts: Class II, division 1

For information on how the overall degree result is calculated please refer to website https://www.camdata.admin.cam.ac.uk/degree-classes

EASTER TERM 2022

Mathematical Tripos, Part IA Result : Class II, division 1 Overall Mark : 65/100

The examination included the following components:	Result
1 : Paper 1	*
2 : Paper 2	*
3 : Paper 3	*
4 : Paper 4	*

Grade Boundaries:	Result
Class I/Class II, division i	70
Class II, division i/Class II, division ii	60
Class II, division ii/Class III	50
Class III/Fail	40
The examinations for the Mathematical Tripos cover all subjects in combined papers and are not modular. It is not possible to give comparable marks for individual subjects. The transcript percentage is calculated by suitable scaling from the overall merit mark total: it represents the student's achievement across all subjects taken in the relevant year.	

EASTER TERM 2023

Mathematical Tripos, Part IB Result : Class II, division 2 Overall Mark : 54/100

The examination included the following components:	Result
CP : Computational Project	*
1 : Paper 1	*
2: Paper 2	*
3 : Paper 3	*
4: Paper 4	*

Grade Boundaries:	Result
Class I/Class II, division i	70
Class II, division i/Class II, division ii	60
Class II, division ii/Class III	50
Class III	40
The examinations for the Mathematical Tripos cover all subjects in combined papers and are not modular. It is not possible to give comparable marks for individual subjects. The transcript percentage is calculated by suitable scaling from the overall merit mark total: it represents the student's achievement across all subjects taken in the relevant year.	

EASTER TERM 2024

Mathematical Tripos, Part II Result : Class II, division 1 Overall Mark : 63/100

Transcript produced for 305277006, Lewis, Rhys. Date produced: 17 September 2024

The examination included the following components:	Result
CP : Computational Project	*
1 : Paper 1	*
2 : Paper 2	*
3 : Paper 3	*
4 : Paper 4	*

Grade Boundaries:	Result
Class I/Class II, division i	70
Class II, division i/Class II, division ii	60
Class II, division ii/Class III	50
Class III	40
The examinations for the Mathematical Tripos cover all subjects in combined papers and are not modular. It is not possible to give comparable marks for individual subjects. The transcript percentage is calculated by suitable scaling from the overall merit mark total: it represents the student's achievement across all subjects taken in the relevant year.	

CERTIFICATION OF THE DOCUMENT

Signature

Date: 17-September-2024

Title of Office: Registrary

FURTHER INFORMATION

For further information please refer to the programme specification at http://www.admin.cam.ac.uk/univ/camdata/archive.html Where available, this will contain information on:

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- Access Requirements
- Professional Status
- Programme Requirements
- Grading Schemes and Degree Classification
- Access to further study

INFORMATION ON THE NATIONAL HIGHER EDUCATION SYSTEM

Programme specifications as found on: http://www.admin.cam.ac.uk/univ/camdata/archive.html for all courses include an indication of the level of the course in the context of the *Framework for Higher Education Qualification in England, Wales and Northern Ireland*, published by the Quality Assurance Agency (QAA).Full descriptors of the levels of the *Framework* can be viewed on the QAA website:

http://www.qaa.ac.uk/quality-code