

INFORMATION IDENTIFYING THE HOLDER OF THE QUALIFICATION

Surname	Mayorov
Forenames	Alexander
Date of Birth	21 January 1997
Unique student number	303126373
HESA unique student identifier	1511141263739

DEGREES AWARDED

Bachelor of Arts	28 November 2020
------------------	------------------

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	Natural Sciences Tripos
Official Length of Programme	Three Years
Course Start Date	Michaelmas Term 2015 (01 October 2015)
Language of Instruction and Examination	English

ACADEMIC RECORD

(*) denotes no marks recorded for this unit

EASTER TERM 2016

Natural Sciences Tripos, Part IA

Result : Class I

Overall Mark : 281/375

The examination included the following components:	Result
BOC : Biology of Cells	71.00 / 100
BOC/1 : Biology of Cells (Written paper)	43.30 / 67
BOC/WP : Biology of Cells (Written practical examination)	27.70 / 33
CHEM : Chemistry	78.90 / 100
CHEM/1 : Chemistry (Written paper)	64.60 / 80
CHEM/R : Chemistry (Records of practical work)	14.30 / 20
MATH : Mathematics	78.80 / 100
MATH/1 : Mathematics (Written paper 1)	29.50 / 46.15
MATH/2 : Mathematics (Written paper 2)	42.90 / 46.15
MATH/R : Mathematics (Records of practical work)	6.40 / 7.7
PSIC : Physics	71.90 / 100
PSIC/1 : Physics (Written paper)	51.20 / 75
PSIC/R : Physics (Records of practical work)	20.7 / 25

Grade Boundaries:	Result
Class I/Class II	256.8
Class II /Class III	188.5
Class III/Fail	140

EASTER TERM 2017

Natural Sciences Tripos, Part IB

Result : Class I

Overall Mark : No recorded result

The examination included the following components:	Result
BMB : Biochemistry and Molecular Biology	68.70 / 100
BMB/01 : Biochemistry and Molecular Biology (Class)	Class II, division 1
BMB/02 : Biochemistry and Molecular Biology (Rank)	*
BMB/1 : Biochemistry and Molecular Biology (Paper 1)	22.20 / 33.3
BMB/2 : Biochemistry and Molecular Biology (Paper 2)	21.80 / 33.3
BMB/WP : Biochemistry and Molecular Biology (Written practical examination)	24.60 / 33.3
CHA : Chemistry A	80.60 / 100
CHA/01 : Chemistry A (Class)	Class I
CHA/02 : Chemistry A (Rank)	*
CHA/1 : Chemistry A (Paper 1)	32.10 / 40
CHA/2 : Chemistry A (Paper 2)	31.10 / 40
CHA/R : Chemistry A (Records of practical work)	17.50 / 20
CHB : Chemistry B	79.20 / 100
CHB/01 : Chemistry B (Class)	Class I
CHB/02 : Chemistry B (Rank)	*
CHB/1 : Chemistry B (Paper 1)	30.40 / 40
CHB/2 : Chemistry B (Paper 2)	34.80 / 40
CHB/R : Chemistry B (Records of practical work)	14.10 / 20

Grade Boundaries:	Result
In each subject, candidates are marked out of 100 using the local subject examination processes which may include necessary scaling. The default target distribution is such that 60% of all candidates taking all papers of a subject shall obtain marks of 60.0 or above and 20% of all candidates taking all papers of a subject shall obtain marks of 70.0 or above.	

EASTER TERM 2018

Natural Sciences Tripos, Part II: Chemistry

Result : Class I

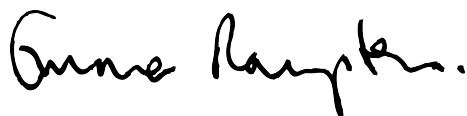
Overall Mark : 80.2/100

The examination included the following components:	Result
FW : Submission of six units of further work	78.40 / 100
1 : Paper 1	78.28 / 100
2A : Paper 2A	78.91 / 100
3 : Paper 3	94.00 / 100
4 : Paper 4	72.00 / 100

Grade Boundaries:	Result
Class I/ Class II, division I	69.5
Class II, division I/ Class II, division II	59.5
Class II, division II/ Class III	49.5
Class III/ Fail	39.5

CERTIFICATION OF THE DOCUMENT

Signature



Date: 26-March-2021

Title of Office: Registry

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:

- 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>