

INFORMATION IDENTIFYING THE HOLDER OF THE QUALIFICATION

Surname	Obeda	
Forenames	Mohammed Sheamol Khayr	
Date of Birth	13 February 2000	
Unique student number	304051333	
HESA unique student identifier	1811140513333	

DEGREES AWARDED

Master of Engineering	29 June 2022
Bachelor of Arts	29 June 2022

INFORMATION IDENTIFYING THE QUALIFICATION(S)

Name and status of awarding institution	University of Cambridge	
College	King's College	
Name of Qualification	MEng & BA Degrees	
Level of Qualification	Undergraduate (Full-Time)	
Main field(s) of study for the qualification	Engineering Tripos	
Official Length of Programme	Four Years	
Course Start Date	Michaelmas Term 2018 (01 October 2018)	
Language of Instruction and Examination	English	

ACADEMIC RECORD

(*) denotes no marks recorded for this unit

EASTER TERM 2019

Engineering Tripos, Part IA

Result : Class III Overall Mark : 452/900

The examination included the following components:	Result
CW : Course-work	100.00 / 100
1 : Mechanical engineering	73.00 / 200
2 : Structures and materials	63.00 / 200
3 : Electrical and information engineering	123.00 / 200
4 : Mathematical methods	93.00 / 200

Grade Boundaries:	Result
Class I/Class II division i	676
Class II division i/Class II division ii	530
Class II division ii/Class III	468
Class III/Fail	397

Transcript produced for 304051333, Obeda, Mohammed. Date produced: 17 October 2023

EASTER TERM 2020

Engineering Tripos, Part IB Result : Allowed to Progress Overall Mark : No recorded result

The examination included the following components:	Result
COVID : COVID-19: in the academic year 2019-20, and during the COVID-19 crisis, this candidate undertook alternative assessments. Information about the impact on assessments and the action taken by the University is available here: https://www.camdata.admin.cam.ac.uk/covid-19-and-transcripts	*
CW : Course-work	*
1 : Mechanics	*
2 : Structures	*
3 : Materials	*
4 : Thermofluid mechanics	*
5 : Electrical engineering	*
6 : Information engineering	*
7 : Mathematical methods	*
8 : Selected topics	*

Grade Boundaries:	Result
Due to arrangements resulting from the	
coronavirus pandemic, this subject was	
evaluated by formative assessment, there	
is no total mark awarded, thus no overall	
grade boundary can be recorded.	

EASTER TERM 2021

Engineering Tripos, Part IIA Result : Class II, division 2 Mechanical Engineering

(3) Aerospace and Aerothermal Engineering

Overall Mark: 487/840

The examination included the following components:	Result
COVID : COVID-19: in the academic year 2020-21 this candidate may have undertaken alternative assessments. Information about the impact on assessments and the action taken by the University is available here: https://www.camdata.admin.cam.ac.uk/	*
CW : Course-work	187.00 / 240
EGT2 : Candidate for the Engineering Tripos Part IIA	*
3A1 : Fluid mechanics I (Double module)(Exam)	56.00 / 120
3A3 : Fluid mechanics II (Double module)(Exam)	62.00 / 120
3E1 : Business economics (Exam)	30.00 / 60
3E11 : Environmental sustainability and business	32.00 / 60
3F1 : Signals and systems (Exam)	32.00 / 60
3F2 : Systems and control (Exam)	22.00 / 60
3F7 : Information Theory & Coding	35.00 / 60
4M12 : Partial differential equations and variational methods (EGT3 Paper 4M12) (Exam)	31.00 / 60

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Grade Boundaries:	Result
1	601 - 840
II.1	507 - 600
II.2	436 - 506
III	363 - 435

EASTER TERM 2022

Engineering Tripos, Part IIB

Result : Deserved honours (Council)

Information and Computer Engineering

Instrumentation and Control

Overall Mark: 202/480

The examination included the following components:	Result
EGT3 : Candidate for the Engineering Tripos Part IIB	*
P: Project (EGT3 - P)	II.1 / 360
4E11 : Strategic management (Course-work)	40.00 / 60
4E3 : Business innovation in a digital age (Coursework)	34.00 / 60
4E5 : International Business (Coursework)	35.00 / 60
4F1 : Control system design (Exam and course-work)	15.00 / 60
4F10 : Deep learning and structured data (Exam)	7.00 / 60
4F12 : Computer Vision (Exam)	20.00 / 60
4F13 : Probabilistic Machine Learning (Coursework)	36.00 / 60
4F5 : Advanced Information Theory and Coding (Exam)	15.00 / 60
99: This candidate, who did not complete the whole examination for good cause, performed with credit in a substantial part of it. In accordance with the University's regulations the authorities concerned are of the opinion that it would be unfair to classify the candidate on the basis of the incomplete performance since they believe that this would not adequately represent the candidate's attainment. They have accordingly agreed to declare the candidate to have deserved honours in this examination.	*

Grade Boundaries:	Result
To obtain Honours with Distinction, students must achieve a first class standard in both project and modules.	
To obtain Honours with Merit, students must achieve at least II.1 standard in both project and modules.	
To obtain Honours, students must achieve at least II.2 standard in both project and modules.	

CERTIFICATION OF THE DOCUMENT

Signature

Date: 17-October-2023

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