# Imperial College London

## **Academic Transcript**

Page 1 of 3

#### **Student Details**

Family name: Given name(s): Date of birth:

Level:

Imperial student ID: **HESA student ID:** 

Start date:

Completion date:

Karshenas Nima 18 October 1999 Undergraduate

01500753

29 September 2018 30 June 2023

#### **Award**

Award:

Awarding institution(s)

Classification: Overall mark:

Conferral date:

Master of Engineering (MEng) Imperial College London First Class Honours

73.29

01 August 2023

### **Programme of Study**

Programme title:

Electrical and Electronic Engineering

Department:

Department of Electrical and Electronic Engineering

Module	Year	
Analogue Electronics 1	2018-2019	
Analysis of Circuits	2018-2019	
Digital Electronics 1	2018-2019	
Energy Conversion	2018-2019	
Engineering Design and Practice	2018-2019	
Introduction to Signals and Communications	2018-2019	
Mathematics 1 (E-Stream and I-Stream)	2018-2019	
Semiconductor Devices	2018-2019	
Software Engineering 1: Introduction to Computing	2018-2019	
Year 1 Electrical and Electronic Engineering Electronics Lab	2018-2019	
Year 1 Electrical and Electronic Engineering Project	2018-2019	
Algorithms and Complexity	2019-2020	
Algorithms and Data Structures	2019-2020	
Analogue Electronics 2	2019-2020	
Communication Systems	2019-2020	
Computer Architecture 1	2019-2020	
Control Engineering	2019-2020	
Digital Electronics 2	2019-2020	
Fields	2019-2020	
Mathematics 2	2019-2020	
Power Engineering	2019-2020	
Signals and Linear Systems	2019-2020	
Year 2 Electrical Engineering Project	2019-2020	

Imperial College		
68.24	4.00	
61.54	4.00	
61.63	4.00	
76.91	8.00	
80.15	3.00	
61.67	4.00	
63.25	4.00	
64.26	5.00	
76.43	4.00	
69.06	4.00	
58.19	5.00	
73.00	3.00	
67.00	5.00	
73.00	5.00	
66.00	5.00	
65.00	5.00	
83.00	10.00	
51.00	5.00	
66.00	5.00	
64.00	5.00	
58.00	5.00	
83.00	5.00	
62.00	5.00	

Mark

Credit



# Imperial College

## **Academic Transcript**

LUTICUTI			Page 2 of 3
Year 2 Electrical and Electronic Engineering Electronics Lab	2019-2020	62.83	8.00
Advanced Signal Processing	2020-2021	79.00	6.00
Communication Systems	2020-2021	64.55	6.00
Deep Learning	2020-2021	83.70	6.00
Digital Signal Processing	2020-2021	71.91	6.00
Machine Learning	2020-2021	85.95	6.00
Managing Engineering Projects	2020-2021	68.00	6.00
Mathematics for Signals and Systems	2020-2021	70.00	6.00
Real-Time Digital Signal Processing	2020-2021	70.30	6.00
Year 3 MEng Electrical Engineering Group Project	2020-2021	81.65	18.00
Adaptive Signal Processing and Machine Intelligence	2022-2023	89.00	5.00
Collective Intelligence: the Philosophy and Psychology of	2022-2023	70.50	5.00
Thinking in Groups and Crowds			
Computer Vision and Pattern Recognition	2022-2023	75.40	5.00
Digital Image Processing	2022-2023	85.00	5.00
Individual Project	2022-2023	73.00	35.00
Optimisation	2022-2023	77.50	5.00
Sustainable Electrical Systems	2022-2023	78.55	5.00
Systems Identification and Learning	2022-2023	68.75	5.00
58			

### Programme Year Overall Mark

Year 1	68.59
Year 2	67.83
Year 3	75.89
Year 4	75.89

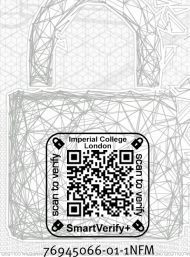
Please note that any Programme Year Overall Mark reported to the Imperial College London Registry prior to the 2018/19 academic year will only be visible in the Programme of Study section of this transcript, where relevant

### Prizes, Distinctions and Post-nominal Awards

Post-nominal awards:

Associateship of the City and Guilds of London Institute





This digital transcript is only valid when viewed online at: student-edocuments.imperial.ac.uk

## Imperial College London

**Authorisation** 

**Academic Transcript** 

Page 3 of 3

David Ashton Academic Registrar

Issued on 26 July 2023 Document ID: 76945066-01-1NFM

End of document



White particular is a state of the particular in the particular in



76945066-01-1NFM