2025:

My grades so far for my master's degree (for my 'Machine Learning Algorithms' module):

Total View Description Marking Criteria		98.00 /100
PORTFOLIO:Individual Coursework composed of a number of deliverables DUE: 12-DEC-2024 Assignment	18-Jan-2025 00:03 MARKED	92.64 /100
Inclass Test (2024@3Q85) DUE: 13-NOV-2024 Test	14-Nov-2024 22:42 MARKED	98.00 /100

Please email my module lecturer for a reference and details about my performance, Dr Haixia Liu: haixia.liu@uwe.ac.uk.

2024:

Bachelor's certificate:



Third year Bachelor's grades (first class grade in every module, meaning a grade of 70%+):



Results and Notification of Credit and Assessment Marks

Frenchay Campus Coldharbour Lane Bristol BS16 1QY

UK Tel +44 (0)117 965 6261

Student Name¹ Faculty Primary Award Meeting

FAISAL IBRAHIM MT ABDUL-FATTAH

MENG ELECTRICAL AND ELECTRONIC ENGINEERING SENG-JUN24 MENG ELECTRONIC ENG

Student Number School Award Route Meeting Date 21039996 SCHOOL OF ENGINEERING H80G13: BENG(HONS) ELECTRONIC ENGINEERING 20 Jun 2024

Results Published 27 Jun 2024

At its meeting on 20 Jun 2024 the Examining Board for the above award agreed to recommend the following award and agreed the following result.

Board Decision: First Class

Eligibility to date:

Below are the results for modules attached to this award which you have taken since the previous meeting². All numeric marks are expressed as percentages. Explanations of any codes or abbreviations used can be viewed in myUWE in the Marks tab, Awards & Results sub-tab.

Module Code	Module Title	Credit Value	Credit Level	Comp A	Comp B	Overall	Decision	Exceptions	Credits Achieved
UFMFH8-15-3	DIGITAL SIGNAL PROCESSING	15	3	93		93	Р		15
UFMFNQ-15-3	PROFESSIONALISM FOR ENGINEERS	15	3	73		73	P		15
UFMFST-30-3	POWER ELECTRONICS AND ENERGY SYSTEMS	30	3	74		74	Р		30
UFMFV8-15-3	GROUP DESIGN AND INTEGRATION PROJECT	15	3	81		81	P		15
UFMFW7-15-3	CONTROL SYSTEMS DESIGN	15	3	90		90	Р		15
UEMEX8-30-3	ENGINEERING PROJECT	30	3	73	1	73	P		30

DR JACKIE ROGERS Chair of Examining Board

The Student Name shown here is not necessarily that which will be printed on any certificate awarded by the University for this award. Your Certificate Name can be viewed via the My Details tab (link at top).

Full details of your module results to date can be viewed in myUWE in the Marks tab, Modules & Marks sub-lab.

Help with your results
For help with your results, go to our Marks and awards guidance (go.uwe.ac.uk/MarksHelp).

2023:

Second year Bachelor's grades (first class grade in every module, meaning a grade of 70%+):



Results and Notification of Credit and Assessment Marks

Frenchay Campus Coldharbour Lane Bristol BS16 1QY

Tel +44 (0)117 965 6261

Primary Award Meeting

FAISAL IBRAHIM MT ABDUL-FATTAH MENG ELECTRONIC ENGINEERING F-JUN23 MENG ELECTRONIC ENG

School Award Route

21039996 FACULTY OF ENVIRONMENT AND TECHNOLOGY H60G: BENG(HONS) ELECTRONIC ENGINEERING

Meeting Date 15 Jun 2023 Results Published 22 Jun 2023

At its meeting on 15 Jun 2023 the Examining Board for the above award agreed to recommend the following award and agreed the following result.

Eligibility to date: CERTHE Certificate with Distinction

Below are the results for modules attached to this award which you have taken since the previous meeting? All numeric marks are expressed as percentages. Explanations of any codes or abbreviations used can be viewed in myUWE in the Marks tab, Awards & Results sub-tab.

Module Code	Module Title	Credit Value	Credit Level	Comp A	Comp B	Overall	Decision	Exceptions	Credits Achieved
UFMFKA-30-2	MICROCONTROLLERS APPLICATIONS GROUP LAB	30	2	71		71	Р		30
UFMFMT-30-2	SIGNALS AND SYSTEMS	30	2	74	90	82	Р		30
UFMFPT-15-2	ANALOGUE ELECTRONIC SYSTEMS	15	2	94	93	94	Р		15
UFMFQS-15-2	ENGINEERING PRACTICE 2	15	2	69	70	70	Р		15
UFMFQT-15-2	DIGITAL SYSTEM DESIGN	15	2	88	100	94	Р		15
UFMFRS-15-2	ENGINEERING RESEARCH	15	2	70		70	Р		15

DR JACKIE ROGERS Chair of Examining Boa

The Student Name shown here is not necessarily that which will be printed on any certificate awarded by the University for this award. Your Certificate Name can be viewed via the My Details tab (link at top) 2-full details of your module results to date can be viewed in myUWE in the Marks tab, Modules & Marks sub-tab.

Dean's list achievement:



UNIVERSITY OF THE WEST OF ENGLAND, BRISTOL

This is to certify that

Faisal Ibrahim Mt Abdul-Fattah

College of Arts, Technology and Environment

has performed at a consistently excellent standard across all modules taken



Faisal Ibrahim Mt Abdul-Fattah 9 Seventh Avenue Bristol BS7 OQD University of the West of England (UWE Bristol) Frenchay Campus Coldharbour Lane Bristol BS16 1QY UK

Telephone: +44 (0)117 96 56261 Email: infopoint@uwe.ac.uk www.uwe.ac.uk

Date: 01/02/2023

Dear Faisal

I am writing to you as Pro Vice-Chancellor & Head of College of Arts, Technology & Environment to highlight and celebrate your academic success.

At the end of each academic year, I publish The Dean's List of students who have achieved an exemplary performance within their programme. The list celebrates student success and is designed to commend and highlight excellent achievement. Continuing students are eligible to be included on the Dean's List where they have achieved an aggregate mark of at least 70%.

I am delighted to inform you that following the recent Examining Boards your name will be included on this year's list. This is a wonderful achievement and something to be proud of.

Inclusion on the Dean's List is recognition of an excellent academic performance and you are encouraged to state this on your CV.

Yours sincerely,



Professor Elena Marco DPhil PFHEA NTF ARB RIBA **Pro Vice-Chancellor & Head of College** College of Arts, Technology & Environment