

Transcript

To verify the authenticity of the information in this document you are advised to contact the University of Bath. Further information on verification is provided on the University website at https://www.bath.ac.uk/guides/verify-an-award/.

Note: units marked as AUDIT do not count towards the Final Award and any marked as EXTRA only count towards Undergraduate Diploma and Certificate awards.

Student Name: MATTHYS MICHIEL DU TOIT

Department: Electronic & Electrical Engineering

Programme Title: MEng(Hons) Integrated Mechanical and Electrical Engineering with Year long work

placement

Lang of Instruction: English Registration Number: 199066429

Start Date: 30 September 2019 HESA Number: 1911090013191

Award Name: Master of Engineering in Integrated Mechanical and Electrical Engineering

Date of Award: Not yet awarded Degree Class Awarded: Not yet awarded

Current Averages:	
	Average
Part 1 Stage 1	77.60
Part 2 Stage 2	75.70
Part 2 Stage 3	
Part 2 Stage 4	67.20
Part 3 Stage 5	

This transcript is for study that is not yet complete: these averages are based on the results shown on this transcript and may themselves be incomplete/provisional.

Year 1 Results (2019/0)

Part 1 Stage 1

		Credits		Mark		
Unit Code	Unit Title	Awarded	Attempt	(%)	Outcome	
EE10168	Circuit theory	6	1	69	Pass	
EE10213	Mathematics 1	6	1	81	Pass	
EE10239	Robotics design	6	1	73	Pass	
ME10003	Thermodynamics	6	1	57	Pass	
ME10004	Solid mechanics 1	6	1	70	Pass	
EE10169	Digital electronics	6	1	88	Pass	
EE10170	Robotics & mechatronic systems	6	1	84	Pass	
EE10214	Mathematics 2	6	1	96	Pass	
EE10240	Integrated design and materials	6	1	65	Pass	
ME10010	Solid mechanics 2	6	1	93	Pass	

EXTRA Units



Transcript

To verify the authenticity of the information in this document you are advised to contact the University of Bath. Further information on verification is provided on the University website at https://www.bath.ac.uk/guides/verify-an-award/.

Note: units marked as AUDIT do not count towards the Final Award and any marked as EXTRA only count towards Undergraduate Diploma and Certificate awards.

Page 2

Student Name:

MATTHYS MICHIEL DU TOIT

Year 1 Results (2019/0)

II 4 G 1	TI to Table	Credits	•	Mark	0.4
Unit Code	Unit Title	Awarded	Attempt	(%)	Outcome
EE00000	EXTRA UNIT - Academic integrity training & test	0	1		Pass

Year 2 Results (2020/1)

Part 2 Stage 2

		Credits		Mark	
Unit Code	Unit Title	Awarded	Attempt	(%)	Outcome
					_
EE20004	Electronic devices & circuits	6	1	74	Pass
EE20021	Digital systems design	6	1	64	Pass
EE20085	Electromagnetics	6	1	81	Pass
EE20223	Design and manufacture of electromechanical systems	6	1	67	Pass
ME20014	Modelling techniques 1	6	1	78	Pass
EE10135	Signals, systems and communications	6	1	85	Pass
EE20099	Electrical systems & power electronics	6	1	70	Pass
EE20100	Integrated control system design	6	1	76	Pass
ME10009	Fluid mechanics	6	1	89	Pass
ME20021	Modelling techniques 2	6	1	73	Pass

Year 3 Results (2021/2)

Part 2 Stage 3

		Credits		Mark		
Unit Code	Unit Title	Awarded	Attempt	(%)	Outcome	
EE20062	Industrial placement	60	1		Pass	

Year 4 Results (2022/3)

Part 2 Stage 4



Date: 31 October 2023

Transcript

To verify the authenticity of the information in this document you are advised to contact the University of Bath. Further information on verification is provided on the University website at https://www.bath.ac.uk/guides/verify-an-award/.

Note: units marked as AUDIT do not count towards the Final Award and any marked as EXTRA only count towards Undergraduate Diploma and Certificate awards.

Page 3

Student Name:

MATTHYS MICHIEL DU TOIT

Year 4 Results (2022/3)

Unit Code	Unit Title	Credits Awarded	Attempt	Mark (%)	Outcome
EE20041	Control or sin social		-	50	Dana
EE30041	Control engineering	6	1	52	Pass
EE30123	Power electronics & drives	6	1	63	Pass
EE30186	Integrated engineering	6	1	59	Pass
EE30215	Power system fundamentals	6	1	70	Pass
ME30197	Business processes	6	1	71	Pass
EE30147	Group design and business project I	12	1	66	Pass
EE40148	Group design and business project II	18	1	75	Pass

Year 5 Results (2023/4)

Part 3 Stage 5

		Credits		Mark		
Unit Code	Unit Title	Awarded	Attempt	(%)	Outcome	
-						
EE40098	Computational intelligence		0			
EE40211	Satellite based navigation systems		0			
ME40051	Advanced control		0			
ME40212	Biomimetics		0			
ME40331	Robotics engineering		0			
XX40197	Integrated engineering final year project					

Credits awarded are the equivalent of ECTS credits (European Credit Transfer Accumulation System). 6 ECTS credits are equivalent to 120 study hours.

Issued By:

Rachel Sheer, Director of Academic Registry

Signature:

Rach/Sheen



Transcript

To verify the authenticity of the information in this document you are advised to contact the University of Bath. Further information on verification is provided on the University website at https://www.bath.ac.uk/guides/verify-an-award/.

Note: units marked as AUDIT do not count towards the Final Award and any marked as EXTRA only count towards Undergraduate Diploma and Certificate awards.

Page 4

Student Name: MATTHYS MICHIEL DU TOIT