

Higher Education Achievement Report (HEAR)

This Higher Education Achievement Report follows the model developed by the European Commission, Council of Europe and UNESCO/CEPES for the Diploma Supplement. The purpose of the supplement is to provide sufficient independent data to improve the international transparency and fair academic and professional recognition of qualifications (diplomas, degrees, certificates etc.). It is designed to provide a description of the nature, level, context, content and status of the studies that were pursued and successfully completed by the individual named on the original qualification to which this supplement is appended. It should be free from any value judgements, equivalence statements or suggestions about recognition. Information in all eight sections should be provided. Where information is not provided, an explanation should give the reason why.

PART 1 - INFORMATION IDENTIFYING THE HOLDER OF THE QUALIFICATION 1.1 Surname: Dal 1.2 First Name(s): Celestine Sıla Hope 1.3 Date of Birth (day/month/year): 28 January 2004 1.4 Student identity number or code (if available): 11017673 1.4.1 Unique Learner Number (ULN):	PART 3 - INFORMATION ON THE LEVEL OF THE QUALIFICATION 3.1 Level of qualification: http://www.manchester.ac.uk/edocs/edslevel 3.2 Official length of programme: 4 Years 3.2.1 Registered on Programme: 19 September 2022 3.2.2 End Date: 12 June 2026 3.3 Access Requirement(s): http://www.manchester.ac.uk/edocs/edsaccessreqs
PART 2 - INFORMATION IDENTIFYING THE QUALIFICATION 2.1 Name of qualification and (if applicable) title conferred: Master of Engineering with Honours 2.2 Main field(s) of study for the qualification: Aerospace Engineering 2.3 Name and status of awarding institution (in original language): University of Manchester 2.4 Name and status of institution (if different from 2.3) administering studies (in original language): Taught at the University of Manchester, Oxford Road, Manchester, M13 9PL, United Kingdom 2.4.1 UK Register of Learning Providers - Provider Registered Number (PRN) 10007798 2.5 Language(s) of instruction/examination: Taught and examined in English	PART 4 - INFORMATION ON THE CONTENTS AND RESULTS GAINED 4.1 Mode of Study: Full Time 4.2 Programme Requirements: The University publishes the learning outcomes of its programme and its individual units in the programme and unit specifications available from school administrative offices. Details of programme requirements for studies at one of the University's partner institutions are available from the relevant institution. 4.3 Please see transcript for details (next page) 4.4 Grading Scheme and, if available, grade distribution guidance: http://www.manchester.ac.uk/edocs/edsgrading 4.5 Overall classification of the qualification (in original language): First Class
	PART 5 - INFORMATION ON THE FUNCTION OF THE QUALIFICATION 5.1 Access to further study: Degree programmes may entitle access to Post-Graduate studies. 5.2 Professional status (if applicable): http://www.manchester.ac.uk/edocs/edsprofstatus

PART 6 - ADDITIONAL INFORMATION

6.1 Additional Information

Students at the University of Manchester have the opportunity to engage with activities outside the academic curriculum which contribute to the life of the University and the wider community. Participation in the activities shown here has been verified by the University of Manchester. Students may also engage in other activities outside the University which the University may not be able to verify and report but which may have contributed to their personal and professional development. The University routinely awards prizes to students subject to regulation and they are also listed in this section where applicable. In addition there are non-credit bearing training courses on offer to students. Participation in these is shown here also. Information on the protocols and approvals process used to verify data for inclusion in this section can be found here.

Non-programme specific information about the context of study

The Manchester Graduate

Intellectual Achievements:

The University of Manchester aspires that all graduates will have intellectual curiosity, will have learned how to learn, will have a clear understanding of the differences between fact and opinion, truth and falsity, validity and invalidity, and will have achieved the basic intellectual tools of logical analysis and critical enquiry. In addition, University of Manchester graduates should have mastered the epistemological, methodological and essential knowledge base of their programme of study, acquiring a basic understanding of the processes of enquiry and research through which existing paradigms are evaluated and new knowledge is created in that discipline or disciplines. The University intends that the education provision at Manchester will encourage students to value knowledge for its own sake, and to appreciate virtuosity and creativity, whether in art, music, science, literature or any other medium through which human discourse and human culture are advanced and enriched.

Personal Achievements:

University of Manchester graduates should have the opportunities to develop personal qualities of independence of mind and to take of responsibility for the values, norms, assumptions and beliefs that guide their behaviour as individuals and citizens. They should be encouraged and enabled to confront their own civic values and responsibilities as local, regional and global citizens. The University aims for all students to be equipped with advanced skills of written and verbal communication, and to have been educated in an environment that embraces and values cultural diversity. The University is fundamentally committed to equality of opportunity regardless of gender, race, disability, religious or other beliefs, sexual orientation, or age.

Roles, responsibilities and extra-curricular activities not contributing to the award of academic credit and not required as part of the degree programme. These activities are verified by the University and subject to approval processes before inclusion on the Higher Education Achievement Report. These activities do not constitute employment by the University of Manchester.

00000013 PASS (Peer Assisted Study Sessions) Leader (23/24 Year)

Facilitating the learning of other students following completion of a training course, based on the international model of Supplemental Instruction and covering the following key areas: facilitation, group dynamics, communication, questioning skills, and creative approaches to managing conflict and problems. PASS leaders are encouraged to explore the theory and approaches to learning in more depth, and to tailor their activities to meet the needs of their group.

00000116 Step up and Lead (23/24 Year)

This student has under taken two Leadership roles required to meet one of the requirements of The STELLIFY Award. These roles have provided the skills and experience required to manage others, plan and organise, whilst using initiative and also supported the development of interpersonal and communication skills. Details of the leadership roles undertaken are listed individually on the HEAR.

00000074 Students' Union Society Committee Member (23/24 Year)

As a committee member of a Students' Union Society, this person has taken an active role in the running and development of their group. Committee members undertake roles such as running events, generating publicity, managing member safety and leading campaigns. Committee roles require considerable time commitment from volunteers in order that societies function to their best potential.

6.2 Further information sources:

<http://www.manchester.ac.uk/edocs/edsfurtherinfo>

4.3 Programme details - (e.g. modules or units studied), and the individual grades/marks/credits obtained:

* Marks out of 100%; Pass marks generally 40%					
Code	Subject	Grade	Stage	Credits	ECTS Credits
AERO10301	Aerospace Design	68	1	10	5
AERO10421	Fluid Mechanics for Aerospace and Mechanical Engineers	71	1	10	5
AERO10492	Electrical Engineering Fundamentals	67	1	10	5
AERO10930	PASS (Aerospace Engineering)		1	0	0
AERO11050	Careers workshop, Year 1 Aerospace Engineering		1	0	0
AERO12001	Introduction to Aerospace Engineering	71	1	10	5

AERO12101	Tools for Engineers (Aerospace)	85	1	10	5
AERO12110	Health & Safety E-learning (Aerospace)		1	0	0
CIVL11001	Structures 1 (Aero)	70	1	10	5
MATH19661	Mathematics 1M1	91	1	10	5
MATH19662	Mathematics 1M2	83	1	10	5
MECH10002	Materials 1 (Aerospace)	51	1	10	5
MECH10020	Workshop Practice	P	1	0	0
MECH11122	Manufacturing Engineering 1 (Aerospace)	59	1	10	5
MECH11622	Mechanics (Aerospace)	83	1	10	5
MECH12012	Aerospace and Mechanical Thermodynamics	81	1	10	5
AERO10930	PASS (Aerospace Engineering)		1	0	0
AERO20062	Modelling & Simulation 2 (Aerospace)	84	2	10	5
AERO20121	Fluid Mechanics 2	P	2	10	5
AERO20230	Aerospace Field Course		2	0	0
AERO20400	Aircraft Performance and Design	60	2	20	10
AERO21030	Bidding for Projects (Aerospace)		2	0	0
AERO21050	Managing My Future & Y2 Aerospace Engineering		2	0	0
AERO21111	Space Systems	90	2	10	5
AERO21120	Academic Adviser Tutorial (AE) Year 2		2	0	0
AERO21211	Structures 2 (Aerospace)	81	2	10	5
AERO21412	Avionics	58	2	10	5
ENGM22491	Project Management (Aero/Mech)	71	2	10	5
MATH29661	Mathematics 2M1	89	2	10	5
MECH20020	Workshop Practice		2	0	0
MECH20432	Applied Thermodynamics (Aerospace)	65	2	10	5
MECH20442	Dynamics	71	2	10	5
MECH20542	Numerical Methods & Computing (Aerospace)	60	2	10	5
AERO30052	Modelling & Simulation 3	72	3	10	5
AERO30481	Control Engineering (Aerospace)	88	3	10	5
AERO31030	Individual Project (Aerospace)	71	3	30	15
AERO31120	Academic Adviser (AE) Year 3		3	0	0
AERO31212	Aerospace Propulsion	72	3	10	5
AERO31302	Structures 3 (Aerospace)	49	3	10	5
AERO31321	Aircraft Aerodynamics	65	3	10	5
AERO31441	Vibrations (Aerospace)	70	3	10	5
AERO31521	Conceptual Aerospace Systems Design	69	3	10	5
AERO32202	Flight Dynamics	55	3	10	5
ENGM30461	Operations Management	78	3	10	5
MECH30020	Workshop Practice (Aerospace)	P	3	0	0
AERO40492	Autonomous Mobile Robots	74	4	15	7.5
AERO41120	Academic Adviser Tutorial (AE) Year 4		4	0	0
AERO41520	Aerospace Group Design Project	68	4	30	15
AERO42111	Launch and Re-entry Gas Dynamics	78	4	15	7.5
AERO42112	Advanced Space Systems Engineering	68	4	15	7.5
EEEN40121	Antennas and RF Systems	79	4	15	7.5
ENGM41011	Engineering Foresight	77	4	15	7.5
GEOG60982	Space and Sustainability	64	6	15	7.5

7.1 Date

7.2 Signature

7.3 Capacity

7.4 Seal

17 July 2026

Refik Hachib

Registrar,
Secretary
and Chief
Operating Officer

