



The
University
Of
Sheffield.

Higher Education Achievement Report.

This Higher Education Achievement Report incorporates 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 recognition of qualifications (diplomas, degrees, certificates etc). It is designed to provide a description of the nature, level, context and status of the studies that were pursued and successfully completed by the individual named on the original qualifications 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.

In hard copy format this Higher Education Achievement Report is printed in black ink on paper watermarked with the crest of the University and carries the official University stamp. It is not valid unless in this format.

1. Information identifying the holder of the qualification

1.1 Family name(s): Marshall
1.2 Given name(s): Daniel
1.3 Date of birth (day/month/year): 30/09/1997
1.4 Student identification number or code: University of Sheffield Registration Number: 160152953
 HUSID: * 1611590042944

*HUSID (HESA Unique Student Identifier) is the unique national identifying number for students registered at a UK university. It is defined by HESA, the UK's Higher Education Statistics Agency.

2. Information identifying the qualification

2.1 Name of qualification and (if applicable) title conferred: Master of Computing (MCOMP)
 The power to award degrees is regulated by law in the UK.
2.2 Main field(s) of study for the qualification: Computer Science with Mathematics
2.3 Name and status of awarding institution(s): The University of Sheffield, a university established by Royal Charter in 1905, and a recognised body for the award of undergraduate and postgraduate degrees.
2.4 Name and status of institution(s) (if different from 2.3) administering studies: The University of Sheffield (as above)
2.5 Language(s) of instruction/examination: Teaching and assessment at the University of Sheffield is in English, except for programmes of study involving language studies, where some teaching and assessment is in the relevant language/s.

3. Information on the level of the qualification

3.1 Level of qualification:
3.2 Official length of programme:
3.3 Access requirement(s): Typical entry requirements for this qualification are as follows:
 A Levels:
 International Baccalaureate:
 BTEC:
 Other:

4. Information on the contents and results gained

4.1 Mode of study: Full Time**4.2 Programme requirements:**

Specific Programme Description not available

An Integrated Masters' degree is normally obtained after four years' full-time study or part-time equivalent. 480 credits are required as a minimum (240 in the European Credit Transfer System) at Levels 4, 5, 6 and 7 of the Framework for Higher Education Qualifications in England, Wales and Northern Ireland (FHEQ). At least 320 credits must be achieved at FHEQ Levels 5, 6 and 7, of which a minimum of 120 credits must be at FHEQ Level 7.

4.3 Programme details, and the individual grades/marks/credits obtained:

2016-17

Programme of study: MCOMP Computer Science with Mathematics

Unit	FHEQ Level	Credits	ECTS	Semester	Title	1st Sitting Grade	1st Sitting Result	2nd Sitting Grade	2nd Sitting Result	3rd Sitting Grade	3rd Sitting Result
COM1001	4	20	10	ACAD YR	Introduction to Software Engineering	78	P				
COM1003	4	20	10	ACAD YR	Java Programming	86	P				
MAS114	4	20	10	ACAD YR	Numbers and Groups	91	P				
COM1008	4	10	5	AUT SEM	Web and Internet Technology	91	P				
FCE1001	4	0	0	AUT SEM	Global Engineering Challenge Week		D				
MAS110	4	20	10	AUT SEM	Mathematics Core 1	71	P				
COM1009	4	10	5	SPR SEM	Introduction to Algorithms and Data Structures	99	P				
MAS111	4	20	10	SPR SEM	Mathematics Core II	84	P				
Total Credits Obtained:		120	60								

2017-18

Programme of study: MCOMP Computer Science with Mathematics

Unit	FHEQ Level	Credits	ECTS	Semester	Title	1st Sitting Grade	1st Sitting Result	2nd Sitting Grade	2nd Sitting Result	3rd Sitting Grade	3rd Sitting Result
COM1006	4	20	10	ACAD YR	Devices and Networks						
COM2001	5	20	10	ACAD YR	Advanced Programming Topics						
COM2003	5	20	10	ACAD YR	Automata, Logic and Computation						
MAS220	6	20	10	ACAD YR	Algebra						
MAS221	6	20	10	ACAD YR	Analysis						
FCE2001	5	0	0	AUT SEM	Engineering - You're Hired						
MAS211	6	20	10	AUT SEM	Advanced Calculus and Linear Algebra						
Total Credits Obtained:		0	0								

Notes:

No notes available

4.4 Degree grading scheme and, if available, grade distribution guidance:

Unit Grade (100 point scale)	Unit Result	Degree Classification	Award Outcome (Unclassified Degrees)*
70-100 Work of a Class 1 standard	DE Deferred Result	1 Class One Honours	Successful Completion with Distinction
60-69 Work of a Class 2.1 standard	EX Exempt	2.1 Class Two Division One Honours	Successful Completion with Merit
50-59 Work of a Class 2.2 standard	F Fail	2.2 Class Two Division Two Honours	Successful Completion with Commendation
40-49 Work of a Class 3 standard (or Fail for Units at FHEQ Level 7)	MD Module (Unit) Dropped	3 Class Three Honours	Successful Completion
0-39 Fail	NA Not Assessed	H Honours Degree (unclassified)	* Not all unclassified degree programmes use all the above outcomes.
	NC Not Completed	P Pass Degree (i.e. without Honours)	
	P Pass	AG Aegrotat Degree	

Information about the degree classification methodology used at the University of Sheffield is available at: <http://www.sheffield.ac.uk/ssid/exams/classification>.

Explanations of grade and results codes are available at: <http://www.sheffield.ac.uk/ssid/exams/codes>.

Explanations of other transcript terminology are available at: <http://www.sheffield.ac.uk/ssid/exams/terminology>.

4.5 Overall classification of the qualification:

5. Information on the function of the qualification

5.1 Access to further study:

The attainment of a masters degree may entitle access to further studies at postgraduate level (Bologna FQ-EHEA 3rd cycle/Level 8 qualifications or equivalent) and/or professional career opportunities.

5.2 Professional status (if applicable):

Not applicable

6. Additional information

6.1 Additional information:

This section provides details of extra-curricular student awards, prizes and activities that represent achievement, and can be verified by the University of Sheffield. All of these support the attainment of the 'Sheffield Graduate', a framework for developing well-rounded individuals who have the knowledge, skills and experience to fulfil their potential as global citizens. Students may also have undertaken additional activities which have contributed significantly to their personal/professional development, but which the University or its Students' Union is not able to verify. Students are encouraged to record these in other documentation.

6.2 Further information sources:

Further information about the University of Sheffield may be found at <http://www.sheffield.ac.uk>

7. Certification of the HEAR

Date (day/month/year): 24/11/2017

This section will normally include the signature of the Academic Registrar and the University stamp. However, as this is not an official version of the HEAR, these features are not displayed here.

8. Information on the national higher education system

A description and diagram of the higher education system in England, Wales and Northern Ireland can be found at: <http://www.qaa.ac.uk/AssuringStandardsAndQuality/Documents/NationalDescriptionEWNI.pdf>