

# HIGHER EDUCATION ACHIEVEMENT REPORT (Diploma Supplement)

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.

Newcastle University produces the HEAR in a digital format in partnership with Digitary. Only HEARs accessed via the Digitary system can be considered valid and verified.

#### INFORMATION IDENTIFYING THE HOLDER OF THE QUALIFICATION

1.1 Family Name(s): Colliver

1.2 **Given Name(s):** Isaac Edward Huw

1.3 Date of birth (day/month/year): 06/08/1993

1.4 Student identification number or code:

University: 150684974 / HESA: 1511540684971

#### 2 INFORMATION IDENTIFYING THE QUALIFICATION

2.1 Name of qualification and (if applicable) title conferred:

Master of Science

The power to award degrees is regulated by law in the UK.

2.2 Main field(s) of study for the qualification: Clinical Science (Vascular Science)

2.3 Name and status of awarding institution: The University of Newcastle upon Tyne (trading name

Newcastle University) - a recognised body with taught and

research degree awarding powers

2.4 Name and status of institution (if different from 2.3) administering studies (in original language): N/A

2.5 Language(s) of instruction/examination: Teaching and assessment at Newcastle University is in

English, except for programmes of study involving language studies, where some teaching and assessment is in the

relevant language(s).

### INFORMATION ON THE LEVEL OF THE QUALIFICATION

3.1 **Level of qualification:** Postgraduate Programme assigned to NQF Level 7 (Bologna

FQ-EHEA 2nd Cycle ) in the Framework for Higher Education Qualifications (see section 8 for further details on UK Higher

Education System).

3.2 Official length of programme: 3 Years

3.3 Access requirement(s):

Normally a minimum of second-class Honours degree, or an international equivalent, in a relevant discipline.

#### 4 INFORMATION ON THE CONTENTS AND RESULTS GAINED

#### 4.1 Mode of study:

Part Time

#### 4.2 Programme requirements:

The programme requirements are available to view at:

http://www.ncl.ac.uk/regulations/programme/2017-2018/documents/-ClinSci\_PhysSciProgrammeSpecification.pdf

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

#### Academic Year 2015 . Study Dates: 28.09.2015 to 31.08.2016

MSc Clin Sci (Vasc Sci) (PT) Stage 1/Year 1 studied in Part Time mode

Module Code	Module Title	Module Credits	ECTS Credit Values	Mark	Module Status	Attempt
CVR8001	Introduction to Cardiac Science	10	5	64	Р	1
CVR8002	Introduction to Respiratory and Sleep Science	10	5	72	Р	1
CVR8003	Introduction to Vascular Science	10	5	63	Р	1
CVR8004	Clinical Assessment and Investigation	10	5	61	Р	1
MSC8001	Introduction to Healthcare Science, Professional Practice and Clinical Leadership	20	10	74	Р	1

End of stage decision: Proceeding Normally

#### Academic Year 2016 . Study Dates: 26.09.2016 to 31.08.2017

MSc Clin Sci (Vasc Sci) (PT) Stage 1/Year 2 studied in Part Time mode

Module Code	Module Title	Module Credits	ECTS Credit Values	Mark	Module Status	Attempt
CVR8013	Ultrasound Science and Instrumentation	10	5	53	Р	1
CVR8021	Haemodynamics and Ultrasound Safety	10	5	65	Р	1
MSC8002	Research Skills for Health Care Professionals (E-learning)	10	5	73	Р	1
MSC8003	Research Project 1: Identifying and Planning a Project	30	15	72	Р	1

End of stage decision: Proceeding Normally

#### Academic Year 2017 . Study Dates: 25.09.2017 to 31.08.2018

MSc Clin Sci (Vasc Sci) (PT) Stage 1/Year 3 studied in Part Time mode

Module			ECTS Credit	Mark		Attempt
Code		Credits	Values		Status	
CVR8014	Extracranial Vascular Ultrasound	10	5	80	Р	1
CVR8015	Peripheral Arterial Imaging, Vascular Screening and Microvascular Invest igation	10	5	70	Р	1
CVR8016	Peripheral Venous Imaging	10	5	82	Р	1
MSC8004	Research Project 2: Conducting and Reporting a Project	30	15	64	Р	1

End of stage decision: PG Award Distinction

#### **Module Status**

P Pass

PC Pass by compensation

PD Pass at Board of Examiners' discretion

FR Fail: right to be reassessed

F Fail
N Not tested
NK Not known

S Studied but not for credit

C Concession
D Decision delayed

DP Deemed to have passed X Entered for resit as external

Y See previous year

Pending

#### 4.4 Grading scheme and, if available, grade distribution guidance: PGT Degree with Classification

#### Mark Master's Programmes PG Certificate/Diploma Programmes

 0-39
 Fail
 Fail

 40-49\*
 Fail
 Fail

 50-59
 Pass
 Pass

60-69 Pass with Merit Pass with Merit 70-100 Pass with Distinction Pass with Distinction

The HEAR does not show the outcomes of any Board of Examiners decisions regarding any extenuating circumstances which may have existed for the student named. The end of stage decision(s) and the final classification of the qualification are a judgment by the Board of Examiners on the student's overall academic performance.

4.5 Overall classification of the qualification (in original language): Pass with Distinction

#### 5 INFORMATION ON THE FUNCTION OF THE QUALIFICATION

#### 5.1 Access to further study:

A master's award gives access to 3rd cycle Postgraduate study on a doctoral programme; a doctoral award is already the highest level of award so can only give access to further 3rd cycle Postgraduate study on a doctoral programmeor contribute to a higher doctorate

#### 5.2 Professional status (if applicable):

National School of Health Care Science: Accredited by the NSHCS (National School of Health Care Science), on behalf of Health education England, for the purpose of eligibility for registration as a Health-care Science Practitioner on the AHCS (Academy for Healthcare and Science) voluntary accredited register.

<sup>\*</sup>The pass mark for modules below Level 7 is 40.

#### 6 ADDITIONAL INFORMATION

#### 6.1 Additional information:

Newcastle University aims to develop graduates who are independent, proactive and who ethically apply their knowledge and skills in a global context. We believe that the University's diverse curriculum, environment and student experience provides the opportunities for students to acquire the following values to apply to their learning, working and personal life:

- The realisation of personal goals and aspirations derives from continuous learning.
- Apply a positive attitude to taking calculated risks and challenging personal boundaries.
- Create and cultivate relationships to develop knowledge, skills, understanding and opportunity.

#### 6.2 Further information sources:

Additional information may be obtained from the University's website at: www.ncl.ac.uk.

#### 7 CERTIFICATION OF THE HEAR

7.1 **Date:** August 2018

7.2 Signature: Lesley braider

7.3 Capacity: Academic Registrar

7.4 Official stamp or seal: 148

#### INFORMATION ON THE NATIONAL HIGHER EDUCATION SYSTEM

#### Description of Higher Education in England, Wales and Northern Ireland

In England, Wales and Northern Ireland, higher education institutions are independent, self-governing bodies active in teaching, research and scholarship. They are established by Royal Charter or legislation and most are part-funded by

Higher education (HE) is provided by many different types of institution. In addition to universities and university colleges, whose charters and statutes are made through the Privy Council which advises the Queen on the granting of Royal Charters and incorporation of universities, there are a number of publicly-designated and autonomous institutions within the higher education sector. Publicly funded higher education provision is available in some colleges of further education by the authority of another duly empowered institution. Teaching to prepare students for the award of higher education qualifications can be conducted in any higher education institution and in some further education colleges.

Degree awarding powers and the title 'university'
All universities and many higher education colleges have the legal power to develop their own courses and award their own degrees. as well as determine the conditions on which they are awarded. Some HE colleges and specialist institutions without these powers offer programmes, with varying extents of devolved authority, leading to the degrees of an institution which does have them. All universities in existence before 2005 have the power to award degrees on the basis of completion of taught courses and the power to award research degrees. From 2005, institutions in England and Wales that award only taught degrees ('first' and second cycle') and which meet certain numerical criteria, may also be permitted to use the title 'university'. Higher education institutions that award only taught degrees but which do not meet the numerical criteria may apply to use the title 'university college', although not all choose to do so. All of these institutions are subject to the same regulatory quality assurance and funding requirements as universities; and all institutions for themselves which students to admit and which staff to appoint. Degrees and other higher education qualifications are legally owned by the awarding institution, not by the state. The names of institutions with their own degree awarding powers("Recognised Bodies") are available for download at http://www.dcsf.gov.uk/recognisedukdegrees/ index.cfm?fuseaction=institutes.list&instituteCategoryID=1

Higher education institutions, further education colleges and other organisations able to offer courses leading to a degree of a Recognised Body are listed by the English, Welsh and Northern Irish authorities, and are known as "Listed Bodies". View the list at: http://www.dcsf.gov.uk/recognisedukdegrees/index.cfm?fuseaction=institutes.list&instituteCategoryID=2

#### Qualifications

The types of qualifications awarded by higher education institutions at sub-degree and undergraduate (first cycle) and postgraduate level (second and third cycles) are described in the postgraduate level (second and third cycles) are described in the Framework for Higher Education Qualifications in England, Wales and Northern Ireland (FHEQ). This also includes qualification descriptors that were developed with the HE sector by the Quality Assurance Agency for Higher Education (QAA - established in 1997 as an independent UK-wide body to monitor the standard of higher education provision, was good activities. higher education provision - <a href="https://www.qaa.ac.uk">www.qaa.ac.uk</a>). The FHEQ was self-certified as compatible with the Framework for Qualifications of the European Higher Education Area, the qualifications framework adopted as part of the Bologna Process, in February 2009. Foundation degrees, designed to create intermediate awards strongly oriented towards specific employment opportunities, were introduced in 2001.

In terms of the European Higher Education Area they are "short cycle" qualifications within the first cycle. The FHEQ is one component of the Credit and Qualifications Framework for Wales (CQFW). The Qualifications and Curriculum Authority (QCA), the Department for Children, Education, Lifelong Learning and Skills, Wales (DCELLS) and the Council for Curriculum Examination and Assessment, Northern Ireland (CCEA) have established the Qualifications and Credit Framework (NoF)). These authorities regulate a number of professional, statutory and other awarding bodies which control VET and general qualifications at all levels. The QCF is also incorporated into the CQFW. There is a close association between the levels of the FHEQ and the NQF (as shown overleaf), and other frameworks of the UK and Ireland (see Qualifications can cross Boundaries http://www.gaa.ac.uk/standardsandquality/otherrefpoints/

#### **Quality Assurance**

Qualsboundaries09.pdf)

Academic standards are established and maintained by higher education institutions themselves using an extensive and sophisticated range of shared quality assurance approaches and sophisticated range of shared quality assurance approaches and structures. Standards and quality in institutions are underpinned by the universal use of external examiners, a standard set of indicators and other reports, by the activities of the QAA, and in professional areas by relevant professional, statutory and regulatory bodies. This ensures that institutions meet national expectations described in the FHEQ: subject benchmark expectations described in the FHEQ: subject benchmark statements, the Code of Practice and programme specifications. QAA conducts peer-review based audits and reviews of higher education institutions with the opportunity for subject-based review as the need arises. The accuracy and adequacy of quality-related information published by the higher education institutions is also reviewed. QAA also reviews publicly funded higher education provision in further education colleges.

Credit Systems
Most higher education institutions in England and Northern Ireland belong to one of several credit consortia and some operate local credit accumulation and transfer systems for students moving between programmes and/or institutions. A framework of national guidelines, the Higher Education Credit Framework for England, was launched in 2008. Credit is also an integral part of the CQFW and the QCF. It may be possible for credit awarded in one framework to be recognised by education providers whose qualifications sit within a different framework. HE credit systems in use in England, Wales and Northern Ireland are compatible with the European Credit Transfer System (ECTS) for accumulation and transfers within the European Higher Education Area, and are used to recognise learning gained by students in institutions elsewhere in Europe.

#### Admission

The most common qualification for entry to higher education is the General Certificate of Education at 'Advanced' (A) level. Other appropriate NQF level 3 qualifications and the kite-marked Access to HE Diploma may also provide entry to HE. Level 3 qualifications in the CQFW, including the Welsh Baccalaureate, also provide entry, as do Scottish Highers, Advanced Highers or qualifications at the same levels of the Scottish Credit and Qualifications Framework. Part-time and mature students may enter HE with these qualifications or alternatives with evidenced enter HE with these qualifications or alternatives with evidenced equivalent prior formal and/or experiential learning. Institutions will admit students whom they believe to have the potential to complete their programmes successfully.

The UK has a system of devolved government, including for higher education, to Scotland, to Wales and to Northern Ireland. This description is approved by the High Level Policy Forum which includes representatives of he Department for Business, Innovation and Skills, the Scottish Government, the Welsh Assembly Government, the Higher Educa ion Funding Councils for England, Scotland and Wales, the Quality Assurance Agency (QAA), Universities UK (UUK), GuildHE and the National Recognition Information Centre for the UK (UK NARIC).

## Diagram of higher education qualification levels in England, Wales and Northern Ireland

Framework for Higher Education Qualifications (FHEQ) <sup>5</sup>			Credit		Progression for selection of students	National Qualifications Framework for England, Wales and Northern Ireland <sup>6</sup>			
	EHEA			(FHEQ levels)					
Typical Qualifications	Level	cycle	Typical UK	Typical ECTS		Typical Qualifications	Level		
				credit ranges³					
Doctoral Degrees (eg PhD, DPhil, EdD)	8	3 <sup>rd</sup> cycle	Typically not credit rated¹	Typically not credit rated	8	Vocational Qualifications Level 8	8		
Masters Degrees	7	2 <sup>nd</sup> cycle	180	60-1202	]	Fellowships	7		
Integrated Masters Degrees						NVQ Level 5			
Postgraduate Diplomas					<b>→</b> 7 <b>←</b>	Vocational Qualifications Level 7			
Postgraduate Certificate of Education					I T T				
Postgraduate Certificates									
Bachelors Degrees with Honours	6	1 <sup>st</sup> cycle	360	180-240	]	Vocational Qualifications Level 6	6		
Bachelors Degrees									
Professional Graduate Certificate in Education									
Graduate Diplomas									
Graduate Certificates					<b> </b>				
Foundation Degrees	5	Short	240	120	]	NVQ Level 4	5		
Diplomas of Higher Education		cycle				Higher National Diplomas (HND)			
Higher National Diplomas					5	Higher National Certificates (HNC)			
					J <b>*</b> † †	Vocational Qualifications Level 5			
Higher National Certificates	4		120			Vocational Qualifications Level 4	4		
Certificates of Higher Education									
Entry to HE via equ	ivalent exp	eriential or pri	or learning			National Vocational Qualification (NVQ) Level 3	3		
¹PhD and DPhil qualifications are typically not credit-rated. Newer 5For students with the necessary prerequisites, entry to each FHEQ level is						GCE AS and A Level			
doctoral degrees, such as the Professional Doct			possible from the	ne next lower level in	the NQF or Framework for Higher	Advanced Diploma			
credit rated, typically 540 UK credits. <sup>2</sup> A range of 90-120 ECTS is typical of most awa	rde		Education Qual		ualifications and Credit Framework	Welsh Baccalaureate Advanced <sup>4</sup>			
31 ECTS credit is typically worth 2 UK credits	ıuə				nce the National Qualifications	Lev	els 2, 1 d entry		
<sup>4</sup> The Welsh Baccalaureate Qualification is part of	of the Credi	t and	Framework (NO			aii	u entry		
Qualifications Framework for Wales (CQFW)									