

RECORD OF ACADEMIC ACHIEVEMENT

Diploma Supplement

This Diploma Supplement follows the model developed by the European Commission, Council of Europe and UNESCO/CEPES. 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 provides 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.

1 INFORMATION IDENTIF	FYING THE HOLDER OF THE QUALIFICA	TION						
1.1 Family name(s)	u		1.3 Date of Birth	1.3 Date of Birth		11 Oct 1996		
1.2 Given name(s)	Sheng 1.4 Student ID		1.4 Student ID		427718	5		
			HESA Reference	•	161155	1316817		
2 INFORMATION IDENTI	FYING THE QUALIFICATION							
2.1 Qualification	Bachelor of Science with Honours		2.3 Awarding Institu	2.3 Awarding Institution(s)		The University of Nottingham		
2.2 Programme of Study	Computer Science		2.4 Administering I	nstitution(s)	The Univ	Ĭ		
			2.5 Language of Ins	truction	English			
3 INFORMATION ON THE	LEVEL OF THE QUALIFICATION							
3.1 Level of Qualification	6	3.2 Length of Progra	3.2 Length of Programme		3 year UG			
3.3 Access Requirements	Please see overleaf							
4 INFORMATION ON THE	CONTENTS AND RESULTS GAINED							
4.1 Mode of Study	Full time	4.2 Programme Requirements		uirements	Please see overleaf			
4.3 Programme Details								
2017 - 2018					1st Resit Mark	2nd Resit Mark	Credit	ECTS
G53CMP	Compilers			53			10	5.0
G53MLE	Machine Learning			71			20	10.0
GS3PEC	Professional Ethics in Computing			68			10 20	5.0
G53GRA	Computer Graphics			75			1.00	10.0
G53PDC	Parallel Computing			70			10	5.0
G53SEC	Computer Security			80			10	5.0
G53IDS	Individual Dissertation			66			40	20.0
2016 - 2017				Mark	1st Resit Mark	2nd Resit Mark		ECTS
G52OSC	Operating Systems & Concurrency			57			20	10.0
G52SWM	Software Maintenance			77			20	10.0
G52CPP	C++ Programming			88			10	5.0
G52DSY	Distributed Systems			73			10	5.0
G52IIP	Introduction to Image Processing			79			10	5.0
G52LAC	Languages and Computation			87			10	5.0
G52ACE	Algorithms Correctness and Efficiency			82			20	10.0
G52GRP	Software Engineering Group Project			79			20	10.0
2015 - 2016	Software Engineering Group Project			Mark	1st Resit Mark	2nd Resit Mark	Credit	ECTS
CT1N09	Credit Accumulated at Ningbo Campus (10) A			93			10	5.0
				83			10	5.0
CT1N28	Credit Accumulated at Ningbo Campus (10) A			70			20	10.0
CT1N40	Credit Accumulated at Ningbo Campus (20) A			59			20	10.0
CT1N41	Credit Accumulated at Ningbo Campus (20) A			73			10	5.0
CT1N25	Credit Accumulated at Ningbo Campus (10) S			91			10	5.0
CT1N33	Credit Accumulated at Ningbo Campus (10) S			78			20	10.0
CT1N43	Credit Accumulated at Ningbo Campus (20) S						20	10.0
CT1N58	Credit Accumulated at Ningbo Campus (20) S			78				
Total Credits							360	180.0
Final Mark							71	
Date of Award						19 J	ul 2018	

5 INFORMATION ON THE FUNCTION OF THE QUALIFICATION

Please see overleaf

7 CERTIFICATION OF THE SUPPLEMENT

7.1 Date Diploma Supplement Issued

28 Jun 2018

Shower west

7.2 Signature

7.3 Capacity

Professor Shearer West

President and Vice-Chancellor

Dr Paul Greatrix

4.5 Degree Classification

6 ADDITIONAL INFORMATION
Please see overleaf

Registrar



First Class

3 INFORMATION ON THE LEVEL OF THE QUALIFICATION (continued from previous page)

3.3 Access requirements

Information on the minimum qualifications necessary to be considered for entry to a course (including English language requirements, other required skills or experience) is given in the relevant Programme Specification available at: http://programmespec.nottingham.ac.uk/nottingham/asp/course_search.asp

4 INFORMATION ON THE CONTENTS AND RESULTS GAINED (continued from previous page)

4.2 Programme requirements

A Programme Specification is produced for any course on which a student may be registered. Information on the course structure, assessment criteria, learning outcomes and any other requirements which are in addition to those stated in the University's study regulations (http://www.nottingham.ac.uk/academicservices/qualitymanual/assessmentandawards/assessment-index-page.aspx) and the University of Nottingham's Qualifications Framework (http://www.nottingham.ac.uk/academicservices/qualitymanual/curriculum/unqfindex.aspx) are given in the relevant Programme Specification available at: http://programmespec.nottingham.ac.uk/nottingham/asp/course_search.asp

Information on modules taught at the University of Nottingham for the current session is available from the Module Catalogue available at: http://modulecatalogue.nottingham.ac.uk/nottingham. For information on modules taught in previous sessions please e-mail: module-specifications@nottingham.ac.uk.

University policies and procedures as set out in University Regulations (http://www.nottingham.ac.uk/regulations) and the Quality Manual (http://www.nottingham.ac.uk/quality-manual) automatically apply to all courses.

Undergraduate credit structure

Each individual module has a credit value, which contributes to the academic year. University of Nottingham credit values are translated into ECTS credit values by dividing the Nottingham credit value by two.

10 hours of student workload per 1 credit
120 credits per full-time academic year or equivalent
360 credits for award of Honours degree
480 credits for award of Integrated Masters
360 credits for award of Pass degree
300 credits for award of Ordinary degree
240 credits for award of Undergraduate Diploma

120 credits for award of Undergraduate and Foundation Certificates

There may be exceptions to the standard credit totals owing to entry at a later stage of the course, or Recognition of Other (Experiential) Learning(RO(E)L), or because of a change of course or the need to take a stage of the course for a second time.

4.4 GRADING SCHEME AND, IF AVAILABLE, GRADE DISTRIBUTION GUIDANCE

For the majority of awards, numeric marks are awarded on the scale 0-100. The module pass mark is 40%.

Compensation and reassessment

Candidates have the right to reassessment attempts under certain circumstances. If applicable these marks are shown in the Resit column. Information on the award of credit, progression, compensation and reassessment is contained in the University's study regulations available at: http://www.nottingham.ac.uk/academicservices/qualitymanual/assessmentandawards/marking-and-grading.aspx

Awards

Full information on the methods for classifying undergraduate degrees approved for use in the University of Nottingham is available at: http://www.nottingham.ac.uk/academicservices/qualitymanual/assessmentandawards/degree-classification.aspx.

For the majority of awards, the weighted numerical average is translated into degree classification as follows:

I (First class honours) = 70%+

IIi (Upper Second Class Honours) = 60% - 69%

Ilii (Lower Second Class Honours) = 50% - 59%

III (Third Class Honours) = 40% - 49%

Rounding

The University convention on rounding of numeric marks is available at:

http://www.nottingham.ac.uk/academicservices/qualitymanual/assessmentandawards/marking-and-grading.aspx.

Use of borderlines

The University convention on the use of borderlines is available at:

http://www.nottingham.ac.uk/academicservices/qualitymanual/assessmentandawards/degree-classification.aspx. The Examination Board may use the procedure set out in the relevant Programme Specification (http://programmespec.nottingham.ac.uk/nottingham/asp/course_search.asp) to determine if the classification of borderline candidates may be raised.

5 INFORMATION ON THE FUNCTION OF THE QUALIFICATION

5.1 Access to further study

Subject to attainment of the minimum qualifications necessary to be considered for entry to a course, a University of Nottingham Honours Bachelors degree provides access to taught postgraduate and postgraduate research programmes either at Masters or Doctoral level. Integrated Master degrees provide access to Doctoral programmes.

5.2 Professional status

Information on the accreditation, professional or statutory recognition of a course (if applicable) is given in the relevant Programme Specification accessible through the University's website at: https://programmespec.nottingham.ac.uk/nottingham/asp/course_search/asp. Information on the current professional standing of the holder of a University of Nottingham award may be obtained from the relevant professional or statutory body.

6 ADDITIONAL INFORMATION

6.1 Additional information

Additional information may be obtained from the University's website at http://www.nottingham.ac.uk. To check the validity of this document please e-mail: verifications@nottingham.ac.uk.

6.2 Further information sources

Diploma Supplement: http://www.nottingham.ac.uk/academicservices/informationforformerstudents/diplomasupplement.aspx
European Credit Transfer System (ECTS) Credit: http://www.nottingham.ac.uk/academicservices/informationforformerstudents/europeancredittransfersystem.aspx
National Recognition Information Centre for the UK (UK NARIC): http://www.uknec.org.uk/