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#### **CERTIFYING STATEMENT**

THIS DOCUMENT REPRESENTS AN OFFICIAL COPY OF THE RESULTS ISSUED

**GCE Ordinary Level** 



June 2012

2

#### Date of Birth

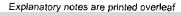
of

### 5 AMERICAN LYCETUFF SCHOOL SYSTEM

	Qualification	Certification Title	Result
4	GCE O Level	First Language Urdu	A*(a*)
	GCE O Level	Biology	A(a)
	GCE O Level	Chemistry	A(a)
	GCE O Level	Islamiyat	A(a)
	GCE O Level	Mathematics	A(a)
	GCE O Level	Physics	A(a)
	GCE O Level	English Language	B(b)
	GCE O Level	Pakistan Studies	B(b)







- 1. Information Identifying the Credential
- 2. Applicant Information
- 3. Information Identifying the Institution
- 4. Program Information
- 5. Document Authentication



# International General Certificate of Secondary Education (International GCSE)

\*\*\* Certifying Statement of Results \*\*\*

This is to certify that

2

#### CONCORD COLLEGE

Obtained the grades indicated in the following subject(s) in the examination held in JUNE 2012

(THREE SUBJECT(S))



MATHEMATICS ENGLISH LANGUAGE ENGLISH LITERATURE GRADE A\* (a\*) GRADE A (a) GRADE B (b)

This Statement has been produced in lieu of the original documentation, which is no longer available.

\*\*\* THIS IS NOT A CERTIFICATE \*\*\*

(See notes overleaf)

Statement Number Issued 26/11/2013

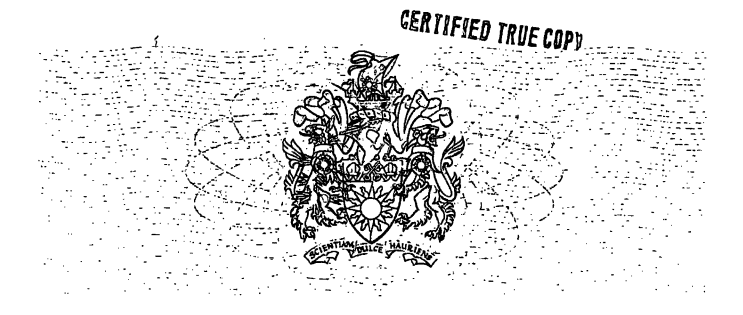






Lesley Davies Responsible Officer

- 1. Information Identifying the Credential
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UNIVERSITY OF SUNDERLAND

HAS BEEN AWARDED THE DEGREE OF

Bachelor of Science Second Class Konours (First Division)

HAVING FOLLOWED AN APPROVED PROGRAMME IN

Nursing





**MARCH 2014** 

Barristers, Solic Hors & Notory Public 43. Opuntena Crescent Chagada Lagos. Tel: 080 86804735.

Director of Academic Services

Peter Fidle

Full award details, including module results, are provided in a separately issued transcript.

- 1. Information Identifying the Credential
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#### **Academic Transcript**

Personal Information

Student:

Date of Birth:

University Reference:

HESA Reference:

FHEQ Level:

Programme Information

Teaching Institution:

Qualification Sought:

University College London

Bachelor of Science (Economics)

Language of Instruction: English

Mode of Attendance:

Full-time

01 August 2015

Programme of Study:

BSc(Econ) Economics

**Award Information** 

Qualification Awarded:

Bachelor of Science (Economics) in Economics

Classification:

Date of Award:

Second Class Honours (Lower Division)

Awarding Institution:

University College London

Royd. Directly From Institution

**Module Information** 

Academic Year	Module Code	Module Name	UCL Credit awarded	ECTS Credit awarded	Re: Mark	sult Grade	Attempts Completed
2012/13	ECON1001	Economics	1.00	15.00	48	Ρ	1
	ECON1002	Applied Economics	0.50	7.50	59	Р	1
	ECON1004	Introduction to Mathematics for Economics	0.50	7.50	45	Р	1
	ECON1005	The World Economy	0.50	7.50	60	Р	1
	ECON1006	History of Economic Thought	0.50	7.50	50	Р	1
	ECON1008	Introduction to Mathematics for Economics II	0.50	7.50	53	P	1
	STAT6202	Introductory Statistical Methods (B)	0.50	7.50	67	P	1
2013/14	ECON2001	Microeconomics	1.00	15.00	62	P	1
	ECON2004	Macroeconomic Theory and Policy	1.00	15.00	48	P	1
	ECON2007	Quantitative Economics and Econometrics	1.00	15.00	56	Р	1
	ECON7002	Economics of Finance	0.50	7.50	45	P	1
	MSIN1004	Accounting for Business	0.50	7.50	63	P	1
2014/15	ECON3004	International Trade	0.50	7.50	53	P	1
	ECON3013	Industrial Economics II: Dynamic Industrial Organisation	0.50	7.50	51	P	1
	ECON3014	Game Theory	0.50	7.50	56	P	1
	ECON3023	Economics of Financial Markets	0.50	7.50	46	P	1
	ECON3028	The Economics of Money and Banking	0.50	7.50	50	Р	1
	ECON3030	Behavioural Economics	0.00	0.00	33	F1	1
	MATH6403	Mathematics for Students of Economics, Statistics and Related Disciplines $\boldsymbol{3}$	0.50	7.50	69	Р	1
	MSIN3004	Mergers and Valuation	0.50	7.50	55	Ρ	1
Total num	Total number of UCL credits gained: 11.50 Total number of ECTS credits gained: 172.50						

**END OF TRANSCRIPT** 

Transcript printed on 16 December 2015

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1. Information Identifying the Credential

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3. Information Identifying the Institution

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4. Program Information

5. Document Authentication

#### OBW

#### **Higher Education Achievement Report**

(incorporating European Diploma Supplement)

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1 Personal Information

Family Name(s)

Given Name(s)

Date of Birth

Student ID

HESA ID

2 Qualification Achieved

Name of Qualification

Master of Engineering

Date of Completion

12/06/2015 The date of eligibility for the award (e.g. the date at which a Board of Examiners confirms the result)

The date on which the award is conferred (usually the graduation date)

Classification

With Honours of the First Class

**Endorsements** 

Main Fields of Study

Civil Engineering

University of Glasgow

Awarding Institution Language of Institution

English'

Language of Instruction and Assessment

English

3 Qualification Level

Level of Qualification

National Qualification Framework Level

 $a_{03}$  which is  $a_{00}$ 

Length of Programme (normally)

Access Requirements

Level 11 5 Years

UG Master



http://www.gla.ac.uk/prospectuses/undergraduate/ http://www.gla.ac.uk/prospectuses/postgraduate/

http://www.gla.ac.uk/research/opportunities/ Information on entry requirements for previous awards is available from the Recruitment & International Office, for contact details see: http://www.gla.ac.uk/services/rlo/

#### 4 Mode of study, Programme requirements and results gained

Made and location of study

4a mode and igcation of study	
Academic Year 2010-11	Full-Time – University of Glasgow
Academic Year 2011-12	Full-Time – University of Glasgow
Academic Year 2012-13	Full-Time – University of Glasgow
Academic Year 2013-14	Full-Time – University of Glasgow
Academic Year 2014-15	Full-Time – University of Glasgow

4b/c Programme Requirements/Specification

Details of Programme requirements and specifications can be found at the following link:

http://www.gla.ac.uk/services/senateoffice/programmesearch/

Programme specifications are published annually, please refer to the document published in the final session of study - see 4a above. Programme Specifications are not available for research degrees



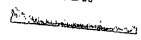


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Date of HEAR: 21/12/2015

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- 4. Program Information

5. Document Authentication



## Higher Education Achievement Report (incorporating European Diploma Supplement)



#### 4d Record of Learning and Achievement

Programme									
Nain Field(s) of Study   Covir   Cov				Academic Year 2010-11					
Course   Description   Civil Engineering Geological Studies 1									
ENG 1010 Civil Engineering Geological Studies 1 7 100 55 B1 177 ENG 1011 Civil Engineering Materials 1 7 100 55 C1 114 ENG 1013 Communication Studies 1 7 100 55 83 31 157 ENG 1017 Design Projects 1 7 15 8 8 13 157 ENG 1025 Engineering Mathematics 1A 7 100 15 A5 18 ENG 1027 Environmental Impact Assessment 7 100 15 A5 18 ENG 1027 Environmental Impact Assessment 7 100 15 A5 18 ENG 1027 Environmental Impact Assessment 7 100 15 A5 18 ENG 1027 Environmental Impact Assessment 7 100 15 A5 18 ENG 1027 Environmental Impact Assessment 7 100 15 A5 18 ENG 1027 Environmental Impact Assessment 7 100 15 A5 18 ENG 1028 Engineering Course Civil Engineering Description Environmental Engineering Civil Engineering Civil Engineering Civil Engineering 2 8 100 5 81 177 ENG 2006 Applicable Mathematics 2A 8 100 5 81 177 ENG 2007 Applicable Mathematics 2A 8 100 5 81 177 ENG 2007 Engineering 2 8 100 5 81 177 ENG 2008 Engineering 2 8 100 5 81 177 ENG 2009 Study Engineering 2 8 100 5 81 177 ENG 2009 Study Engineering 2 8 100 5 81 177 ENG 2009 Study Engineering 2 8 100 5 81 177 ENG 2009 Study Engineering 2 8 100 5 0 13 19 ENG 2009 Study Engineering 2 8 100 5 0 13 19 ENG 2009 Study Engineering 2 8 100 5 0 13 19 ENG 2009 Study Engineering 2 8 100 5 0 13 19 ENG 2009 Study Engineering 2 8 100 5 0 13 19 ENG 2009 Study Engineering 2 8 100 5 0 13 19 ENG 2009 Study Engineering 2 8 100 5 0 13 19 ENG 2009 Study Engineering 2 8 100 5 0 13 19 ENG 2009 Study Engineering 2 8 100 5 0 13 19 ENG 2009 Study Engineering 3 9 10 5 18 1 177 ENG 2009 Engineering 3 9 10 5 18 1 177 ENG 2009 Engineering 3 9 10 5 18 1 177 ENG 2009 Engineering 3 9 10 5 18 1 177 ENG 2009 Engineering 3 9 10 5 18 1 177 ENG 2009 Engineering 3 9 10 5 18 1 177 ENG 2009 Engineering 3 9 10 5 18 1 177 ENG 2009 Engineering 3 9 10 5 18 1 177 ENG 2009 Engineering 3 9 10 5 18 1 177 ENG 2009 Engineering 3 9 10 5 18 1 177 ENG 2009 Engineering 3 9 10 5 18 1 177 ENG 2009 Engineering 3 9 10 5 18 1 177 ENG 2009 Engineering 3 9 10 5 18 1 177 ENG 2009 Engineering 3 9 10 5 18 1 177 ENG 2009 Engineering Stu		i(s) of Study			Level	Credits		Grade	
ENG 1013 Communication Studies 1 7 15 8 8 13 17 15 18 18 17 17 15 18 8 13 17 15 18 18 18 17 17 15 18 18 18 17 17 15 18 18 18 17 17 18 18 18 18 17 17 18 18 18 18 17 17 18 18 18 18 17 17 18 18 18 18 17 18 18 18 18 17 18 18 18 19 17 18 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19				es 1		10		B1	
ENG   1017							-		
ENG   1025									
ENG   1027									
Mathematics C1				t					
Bachelor of Engineering   Bachelor of Engineering   Civil Engine	ENG	1034							
Bachelor of Engineering   Bachelor of Engineering   Civil Engine				Academic Year 2011-12					
Pescription	Programm	ne							
Programme	Main Field	(s) of Study	Civil Engineering						
ENG   2006   Applicable Mathematics 2A   8   10   5   A3   20   ENG   2006   Applicable Mathematics 2B   8   10   5   B1   17   ENG   2035   Highway Engineering 2   8   10   5   B1   17   ENG   2047   Solf Mechanics 2   8   20   10   B1   17   ENG   2048   Structural Design 2   8   20   10   D3   9   ENG   2049   Structural Mechanics 2   8   20   10   D3   9   ENG   2050   Surveying C2   8   10   5   A5   18   ENG   2051   Water Engineering 2   8   10   5   A5   18   ENG   2071   Design Projects 2A   8   10   5   A5   18   ENG   2071   Design Projects 2A   8   10   5   A5   18   ENG   2072   Design Projects 2B   8   10   5   A5   18   ENG   2071   Design Projects 2B   8   10   5   A5   18   ENG   2072   Design Projects 2B   8   10   5   A5   18   ENG   3013   Civil Engineering   Policita   Policita   Policita   Policita   ENG   3013   Civil Engineering   Administration 3   9   10   5   B1   17   ENG   3040   Planning & Estimating 3   9   10   5   B1   17   ENG   3040   Planning & Estimating 3   9   10   5   B1   17   ENG   3040   Engineering   Civil Engineering   Policita   Civil Engineering   Policita   Civil Engineering   ENG   3045   Structural Mechanics 3   9   10   5   A4   19   ENG   3055   Water Engineering 3   9   10   5   A3   20   ENG   3074   Solf Mechanics 3   9   10   5   A3   20   ENG   3075   Design Projects 3B   9   10   5   A5   18   ENG   3076   Design Projects 3B   9   10   5   A5   18   ENG   4070   Geotechnical Engineering   Engineering   Engineering   Engineering   Civil Engineering   Engineering   Civil Engineering	Course		Description		Level	Credits		Grade	
ENG   2035								A3	20
ENG 2048 Structural Design 2 8 10 5 A4 179 ENG 2048 Structural Design 2 8 20 10 D3 9 ENG 2049 Structural Mechanics 2 8 20 10 D3 9 ENG 2050 Structural Mechanics 2 8 20 10 D3 9 ENG 2054 Water Engineering 2 8 10 5 A5 18 ENG 2071 Design Projects 2A 8 10 5 C3 12 ENG 2072 Design Projects 2B 8 10 5 C3 12 ENG 2072 Design Projects 2B 8 10 5 C3 12 ENG 2072 Design Projects 2B 8 10 5 C3 12 ENG 2072 Design Projects 2B 8 10 5 C3 12 ENG 2072 Design Projects 2B 8 10 5 C3 12 ENG 2072 Design Projects 2B 8 10 5 C3 12 ENG 2072 Design Projects 2B 8 10 5 C3 12 ENG 2072 Design Projects 2B 8 10 5 C3 12 ENG 2072 Design Projects 2B 8 10 5 C3 12 ENG 2072 Design Projects 2B 8 10 5 C3 12 ENG 2072 Design Projects 2B 8 10 5 C3 12 ENG 2072 Design Projects 2B EACHORD ENG 2D ESIGN Projects 2B 10 5 C76dlts  ENG 3033 Hydrology 3 9 10 5 B11 17 ENG 3030 Civil Engineering Administration 3 9 10 5 B11 17 ENG 3030 Planning & Estimating 3 9 10 5 B11 17 ENG 3046 Structural Design 3 9 10 5 B1 17 ENG 3046 Structural Design 3 9 10 5 B1 17 ENG 3047 Structural Mechanics 3 9 15 8 C2 13 ENG 3046 Structural Mechanics 3 9 15 8 A4 9 ENG 3055 Water Engineering 3 9 10 5 A3 20 ENG 3073 Geaterhanial Engineering 3 9 10 5 B11 17 ENG 3075 Design Projects 3A 9 10 5 B11 17 ENG 3075 Design Projects 3A 9 10 5 B11 17 ENG 3075 Design Projects 3A 9 10 5 A5 18 ENG 3075 Design Projects 3B 9 10 5 A5 18 ENG 3076 Design Projects 3B 9 10 5 A5 18 ENG 4070 Geaterhanial Engineering  ENG 4070 Geotechnical Engineering  ENG 4070 Geotechnical Engineering 4 10 10 5 A5 18 ENG 4070 Geotechnical Engineering 4 10 10 5 A5 18 ENG 4070 Geotechnical Engineering 4 10 10 5 A5 18 ENG 4070 Geotechnical Engineering 4 10 10 5 A5 18 ENG 4070 Geotechnical Engineering 4 10 10 5 A5 18 ENG 4070 Geotechnical Engineering 4 10 10 5 A5 18 ENG 4070 Geotechnical Engineering 4 10 10 5 A5 18 ENG 4070 Geotechnical Engineering 4 10 10 5 A5 18 ENG 4070 Geotechnical Engineering 4 10 10 10 5 A5 18 ENG 4070 Geotechnical Engineering 4 10 10 10 5 A5 18 ENG 4070 Geotechnical Engineering 4 10 10 10 5 A5 18 ENG 4070 Geotechnical			• •						
ENG   2048   Structural Design 2   8   20   10   B1   17									
ENG   2049   Structural Mechanics 2   8   20   10   D3   9			_						
ENG   2054   Surveying C2				<b>v</b>					
Programme					8				
Programme									18
Programme			~ .	•	-				
Programme   Bachelor of Engineering   Civil Engineering   Administration   3	ENG	2072	Design Projects 26		8	10	5	A4	19
Programme   Bachelor of Engineering   Civil Engineering   Administration   3								7	
Main FletId(s) of Study	Drogramm	a		Academic Year 2012-13		•	Z .		
Course	•		5 5			,			
Credits		(-, -: -:,	. · · · · · · · · · · · · · · · · · · ·	•	Level	Credits	ECTS	Grade	Grade
ENG 3033 Hydrology 3 9 10 5 B1 17 ENG 3040 Planning & Estimating 3 9 10 5 B1 17 ENG 3040 Planning & Estimating 3 9 10 5 E3 6 ENG 3046 Structural Design 3 9 15 8 C2 13 ENG 3047 Structural Mechanics 3 9 15 8 A4 99 ENG 3047 Structural Mechanics 3 9 15 8 A4 99 ENG 3055 Water Engineering 3 9 10 5 A4 19 ENG 3073 Geotechnical Engineering 3 9 10 5 A3 20 ENG 3074 Soil Mechanics 3 9 10 5 A3 20 ENG 3074 Soil Mechanics 3 9 10 5 A3 20 ENG 3076 Design Projects 3A 9 10 5 A5 18 ENG 3076 Design Projects 3B 9 10 5 A5 18 MATHS 2015 Mathematics E2N - 10 5 A3 20   **Academic Year 2013-14**  **Programme Main Field(s) of Study Course Description Level Credits ECTS Grade Grade  **Points** ENG 4025 Applied Engineering Mechanics 4 10 10 5 A5 18 ENG 4070 Geotechnical Engineering 4 10 10 5 A5 18 ENG 4070 Geotechnical Engineering 4 10 10 5 A5 18 ENG 4070 Gootechnical Engineering 4 10 10 5 A5 18 ENG 4070 Ground Engineering 4 10 10 5 A5 18 ENG 4070 Ground Engineering 4 10 10 5 A5 18 ENG 4070 Ground Engineering 4 10 10 5 A5 18 ENG 4070 Ground Engineering 4 10 10 10 5 A5 18 ENG 4076 Individual Project 4 10 30 15 B2 16 ENG 4085 Integrated System Design Project 4 10 30 15 B2 16 ENG 4085 Integrated System Design Project 4 10 10 10 5 A5 18 ENG 4122 Structural Design 4 10 10 10 5 A5 18 ENG 4124 Structural Design 4 10 10 5 A5 18 ENG 4124 Structural Design 4 10 10 5 A5 18 ENG 4152 Environmental Biotechnology 4							Credits		
ENG   3040   Planning & Estimating 3   9   10   5   E3   6							5	B1	
ENG 3046 Structural Design 3 9 15 8 C2 13 ENG 3047 Structural Mechanics 3 9 15 8 A4 9  **Result from resit: original grade E3**  ENG 3055 Water Engineering 3 9 10 5 A4 19 ENG 3073 Geotechnical Engineering 3 9 10 5 A4 20 ENG 3074 Soil Mechanics 3 9 10 5 B1 17 ENG 3075 Design Projects 3A 9 10 5 A5 18 ENG 3076 Design Projects 3B 9 10 5 A5 18 MATHS 2015 Mathematics E2N - 10 5 A3 20  **Programme Main Field(s) of Study Course Description Description Level Credits ECTS Grade Grade  ENG 4025 Applied Engineering Mechanics 4 10 10 5 A5 18 ENG 4070 Geotechnical Engineering 4 10 10 5 A5 18 ENG 4070 Geotechnical Engineering 4 10 10 5 A5 18 ENG 4070 Geotechnical Engineering 4 10 10 5 A5 18 ENG 4070 Geotechnical Engineering 4 10 10 5 A5 18 ENG 4076 Individual Project 4 10 30 15 B2 16 ENG 4085 Integrated System Design Project 4 10 20 10 A1 22 ENG 4124 Structural Design 4 10 10 5 C2 13 ENG 4124 Structural Design 4 10 10 5 A5 18 ENG 4124 Structural Design 4 10 10 5 C2 13 ENG 4152 Environmental Biotechnology 4			HAGLOIOGA 2		u				
ENG 3047 Structural Mechanics 3 9 15 8 A4 9 Result from resit: original grade E3  ENG 3055 Water Engineering 3 9 10 5 A4 19 ENG 3073 Geotechnical Engineering 3 9 10 5 A3 20 ENG 3074 Soil Mechanics 3 9 10 5 A5 18 ENG 3075 Design Projects 3A 9 10 5 A5 18 ENG 3076 Design Projects 3B 9 10 5 A5 18 ENG 3076 Design Projects 3B 9 10 5 A5 18 ENG 3076 Design Projects 3B 9 10 5 A5 18 ENG 3076 Design Projects 3B 9 10 5 A5 18 ENG 3076 Design Projects 3B 9 10 5 A5 18 ENG 4070 Geotechnical Engineering Mechanics 4 10 10 5 A5 18 ENG 4070 Geotechnical Engineering 4 10 10 5 A5 18 ENG 4070 Geotechnical Engineering 4 10 10 5 A5 18 ENG 4070 Ground Engineering 4 10 10 5 A5 18 ENG 4076 Ground Engineering 4 10 10 5 A5 18 ENG 4076 Individual Project 4 10 30 15 B2 16 ENG 4085 Integrated System Design Project 4 10 20 10 A1 22 ENG 4124 Structural Design 4 10 10 10 5 A5 18 ENG 4085 Integrated System Design Project 4 10 10 10 5 C2 13 ENG 4124 Structural Design 4 10 10 10 5 A5 18 ENG 4124 Structural Design 4 10 10 10 5 A5 18 ENG 4124 Structural Design 4 10 10 10 5 A5 18 ENG 4124 Structural Design 4 10 10 10 5 A5 18 ENG 4124 Structural Design 4 10 10 10 5 A5 18 ENG 4152 Environmental Biotechnology 4 10 10 10 5 A5 18 ENG 4152 Environmental Biotechnology 4 10 10 10 5 A5 18 ENG 4152 Environmental Biotechnology 4 10 10 10 5 A5 A5 18 ENG 4152 Environmental Biotechnology 4 10 10 10 5 A5 A5 18 ENG 4152 Environmental Biotechnology 4 10 10 10 5 A5 A5 18 ENG 4152 Environmental Biotechnology 4 10 10 10 5 A5 A									
ENG 3055 Water Engineering 3 9 10 5 A4 19 ENG 3073 Geotechnical Engineering 3 9 10 5 A3 20 ENG 3074 Soil Mechanics 3 9 10 5 B1 17 ENG 3075 Design Projects 3A 9 10 5 A5 18 ENG 3076 Design Projects 3B 9 10 5 A5 18 ENG 3076 Design Projects 3B 9 10 5 A5 18 ENG 3076 Design Project 3B 9 10 5 A5 18 MATHS 2015 Mathematics E2N - 10 5 A3 20   **Programme Main Field(s) of Study Course Description Level Credits ECTS Grade Grade  ENG 4025 Applied Engineering Mechanics 4 10 10 5 A5 18 ENG 4070 Geotechnical Engineering 4 10 10 5 A5 18 ENG 4072 Ground Engineering 4 10 10 5 A5 18 ENG 4072 Ground Engineering 4 10 10 5 A5 18 ENG 4076 Individual Project 4 10 30 15 B2 16 ENG 4085 Integrated System Dessign Project 4 10 20 10 A1 22 ENG 4122 Structural Analysis 4 10 10 10 5 C2 13 ENG 4124 Structural Design 4 10 10 10 5 C2 13 ENG 4152 Environmental Biotechnology 4 10 10 5 A5 18 ENG 4152 Environmental Biotechnology 4 10 10 5 A5 18 ENG 4152 Environmental Biotechnology 4 10 10 5 A5 18 ENG 4152 Environmental Biotechnology 4 10 10 5 A5 18 ENG 4152 Environmental Biotechnology 4 10 10 5 A5 18 ENG 4152 Environmental Biotechnology 4 10 10 5 A5 18 ENG 4152 Environmental Biotechnology 4 10 10 5 A5 18 ENG 4152 Environmental Biotechnology 4 10 10 5 A5 18			Planning & Estimating 3		9	10	5	E3	6
ENG   3073   Geotechnical Engineering 3   9   10   5   A3   20	ENG	3046	Planning & Estimating 3 Structural Design 3		9	10 15	5 8	E3 C2	6 13
Soil Mechanics 3	ENG ENG	3046 3047	Planning & Estimating 3 Structural Design 3 Structural Mechanics 3 Result from resit: original grade E3		9	10 15	5 8	E3 C2	6 13
ENG   3075   Design Projects 3A   9   10   5   A5   18	ENG ENG ENG	3046 3047 3055	Planning & Estimating 3 Structural Design 3 Structural Mechanics 3 Result from restr: original grade E3 Water Englneering 3		9 9 9	10 15 15	5 8 8	E3 C2 A4	6 13 9 19
Course   Description   Descr	ENG ENG ENG ENG	3046 3047 3055 3073	Planning & Estimating 3 Structural Design 3 Structural Mechanics 3 Result from resit: original grade E3 Water Engineering 3 Geotechnical Engineering 3		9 9 9 9	10 15 15 10 10	5 8 8 5	E3 C2 A4 A4 A3	6 13 9 19 20
Mathematics E2N	ENG ENG ENG ENG ENG	3046 3047 3055 3073 3074	Planning & Estimating 3 Structural Design 3 Structural Mechanics 3 Result from resit: original grade E3 Water EngIneering 3 Geotechnical Engineering 3 Soil Mechanics 3		9 9 9 9	10 15 15 10 10	5 8 5 5 5	E3 C2 A4 A4 A3 B1	6 13 9 19 20 17
Programme Main Field(s) of Study         Master of Engineering           Course         Description         Level         Credits         ECTS         Grade Points           ENG         4025         Applied Engineering Mechanics 4         10         10         5         A5         18           ENG         4070         Geotechnical Engineering 4         10         10         5         A5         18           ENG         4072         Ground Engineering 4         10         10         5         A5         18           ENG         4076P         Individual Project 4         10         30         15         B2         16           ENG         4085         Integrated System Design Project 4         10         20         10         A1         22           ENG         4122         Structural Analysis 4         10         10         5         C2         13           ENG         4124         Structural Design 4         10         10         5         A5         18           ENG         4152         Environmental Biotechnology 4         10         10         5         A5         18           ENG         4152         Environmental Biotechnology 4	ENG ENG ENG ENG ENG ENG	3046 3047 3055 3073 3074 3075	Planning & Estimating 3 Structural Design 3 Structural Mechanics 3 Result from resit: original grade E3 Water Englneering 3 Geotechnical Engineering 3 Soil Mechanics 3 Design Projects 3A		9999999	10 15 15 10 10 10	5 8 8 5 5 5	E3 C2 A4 A4 A3 B1 A5	6 13 9 19 20 17 18
Programme   Master of Engineering   Civit Engineering   Civit Engineering   Civit Engineering   Course   Description   Level   Credits   ECTS   Grade   Grade   Points   Credits   Credits   Points   Credits   Points   Credits   Points   Credits   Points	ENG ENG ENG ENG ENG ENG ENG	3046 3047 3055 3073 3074 3075 3076	Planning & Estimating 3 Structural Design 3 Structural Mechanics 3 Result from resit: original grade E3 Water Engineering 3 Geotechnical Engineering 3 Soil Mechanics 3 Design Projects 3A Design Projects 3B		9999999	10 15 15 10 10 10 10	5 8 8 5 5 5 5	E3 C2 A4 A4 A3 B1 A5 A5	6 13 9 19 20 17 18 18
Main Field(s) of Study Course         Civil Engineering         Level         Credits         ECTS         Grade Points           ENG         4025         Applied Engineering Mechanics 4         10         10         5         A5         18           ENG         4070         Geotechnical Engineering 4         10         10         5         A5         18           ENG         4072         Ground Engineering 4         10         10         5         A5         18           ENG         4076P         Individual Project 4         10         30         15         B2         16           ENG         4085         Integrated System Design Project 4         10         20         10         A1         22           ENG         4122         Structural Analysis 4         10         10         5         C2         13           ENG         4124         Structural Design 4         10         10         5         A5         18           ENG         4152         Environmental Biotechnology 4         10         10         5         A5         18           ENG         4152         Environmental Biotechnology 4         10         10         5         A3         20	ENG ENG ENG ENG ENG ENG ENG	3046 3047 3055 3073 3074 3075 3076	Planning & Estimating 3 Structural Design 3 Structural Mechanics 3 Result from resit: original grade E3 Water EngIneering 3 Geotechnical Engineering 3 Soil Mechanics 3 Design Projects 3A Design Projects 3B Mathematics E2N	Academic Year 2013-14	9999999	10 15 15 10 10 10 10	5 8 8 5 5 5 5	E3 C2 A4 A4 A3 B1 A5 A5	6 13 9 19 20 17 18 18
ENG 4025 Applied Engineering Mechanics 4 10 10 5 A5 18 ENG 4070 Geotechnical Engineering 4 10 10 5 A5 18 ENG 4072 Ground Engineering 4 10 10 5 A5 18 ENG 4072 Ground Engineering 4 10 10 5 A5 18 ENG 4076P Individual Project 4 10 30 15 B2 16 ENG 4085 Integrated System Design Project 4 10 20 10 A1 22 ENG 4122 Structural Analysis 4 10 10 5 C2 13 ENG 4124 Structural Design 4 10 10 5 A5 18 ENG 4152 Environmental Biotechnology 4 10 10 5 A5 18 ENG 4152 Environmental Biotechnology 4	ENG ENG ENG ENG ENG ENG ENG MATHS	3046 3047 3055 3073 3074 3075 3076 2015	Planning & Estimating 3 Structural Design 3 Structural Mechanics 3 Result from resit: original grade E3 Water Englneering 3 Geotechnical Engineering 3 Soil Mechanics 3 Design Projects 3A Design Projects 3B Mathematics E2N	Academic Year 2013-14	9999999	10 15 15 10 10 10 10	5 8 8 5 5 5 5	E3 C2 A4 A4 A3 B1 A5 A5	6 13 9 19 20 17 18 18
ENG       4025       Applied Engineering Mechanics 4       10       10       5       A5       18         ENG       4070       Geotechnical Engineering 4       10       10       5       A5       18         ENG       4072       Ground Engineering 4       10       10       5       A5       18         ENG       4076P       Individual Project 4       10       30       15       B2       16         ENG       4085       Integrated System Design Project 4       10       20       10       A1       22         ENG       4122       Structural Analysis 4       10       10       5       C2       13         ENG       4124       Structural Design 4       10       10       5       A5       18         ENG       4152       Environmental Biotechnology 4       10       10       5       A3       20	ENG ENG ENG ENG ENG ENG MATHS	3046 3047 3055 3073 3074 3075 3076 2015	Planning & Estimating 3 Structural Design 3 Structural Mechanics 3 Result from resit: original grade E3 Water Engineering 3 Geotechnical Engineering 3 Soil Mechanics 3 Design Projects 3A Design Projects 3B Mathematics E2N	Academic Year 2013-14	9999999	10 15 15 10 10 10 10	5 8 8 5 5 5 5	E3 C2 A4 A4 A3 B1 A5 A5	6 13 9 19 20 17 18 18
ENG       4072       Ground Engineering 4       10       10       5       A5       18         ENG       4076P       Individual Project 4       10       30       15       B2       16         ENG       4085       Integrated System Design Project 4       10       20       10       A1       22         ENG       4122       Structural Analysis 4       10       10       5       C2       13         ENG       4124       Structural Design 4       10       10       5       A5       18         ENG       4152       Environmental Biotechnology 4       10       10       5       A3       20	ENG ENG ENG ENG ENG ENG MATHS	3046 3047 3055 3073 3074 3075 3076 2015	Planning & Estimating 3 Structural Design 3 Structural Mechanics 3 Result from resit: original grade E3 Water Engineering 3 Geotechnical Engineering 3 Soil Mechanics 3 Design Projects 3A Design Projects 3B Mathematics E2N  Master of Engineering Civil Engineering Description	Academic Year 2013-14	9 9 9 9 9 9	10 15 15 10 10 10 10 10 10	5 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	E3 C2 A4 A4 A3 B1 A5 A5 A3	6 13 9 19 20 17 18 18 20
ENG       4076P       Individual Project 4       10       30       15       B2       16         ENG       4085       Integrated System Design Project 4       10       20       10       A1       22         ENG       4122       Structural Analysis 4       10       10       5       C2       13         ENG       4124       Structural Design 4       10       10       5       A5       18         ENG       4152       Environmental Biotechnology 4       10       10       5       A3       20	ENG ENG ENG ENG ENG ENG MATHS Programm Main Fields Course	3046 3047 3055 3073 3074 3075 3076 2015 e (s) of Study	Planning & Estimating 3 Structural Design 3 Structural Mechanics 3 Result from restr: original grade E3 Water Engineering 3 Geotechnical Engineering 3 Soil Mechanics 3 Design Projects 3A Design Projects 3B Mathematics E2N  Master of Engineering Civit Engineering Description  Applied Engineering Mechanics 4	Academic Year 2013-14	9 9 9 9 9 9 	10 15 15 10 10 10 10 10 10 10	5 8 8 5 5 5 5 5 5 5 5 5 7 7	E3 C2 A4 A4 A3 B1 A5 A5 A3	6 13 9 19 20 17 18 20 Grade Points
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#### **Higher Education Achievement Report**

(incorporating European Diploma Supplement)



Programme		Academic Year 2014-1 Master of Engineering		GRAD				
Main Fiel Course	d(s) of Study	Civil Engineering  Description	Level	Credits	ECTS Credits	Grade	Grade Points	
ENG	5137P	Geotechnical Design Project 5	11	20	10	A5	18	
ENG	5224	Structural Concrete C5	11	10	5	В3	15	
ENG	5227	Computational Modelling of Nonlinear Problems 5	11	10	5	A5	18	
ENG	5273	Case Study - Stadium 5	11	20	10	A4	19	
ENG	5274	Advanced Structural Analysis and Dynamics 5	11	10	5	A1	22	
ENG	5275	Reclamation of Contaminated Land 5	11	10	5	A4	19	
ENG	5284	Advanced Soil Mechanics 5	11	10	5	B2	16	
ENG	5293	Water and Environment Design 5	11	20	10	B2	16	
GEOG	5019	Principles Of GIS	11	10	5	B3	15	

Final Award of Master of Engineering, with Honours of the First Class Awarded on 01 July 2015

5 Qualification -- Function and Access to Further Study

This qualification may allow access to further study (at SCQF Level 11 or 12) subject to the individual requirements of the institution

The following professional bodies or institutions have accredited this qualification:

MEng Civil Engineering Joint Board of Moderators http://www.jbm.org.uk	7/
6 Additional Achievements  Students at the University of Glasgow have the opportunity to engage in extra-curricular activities which may contribute to the University and the wider community as well as to their own personal and professional development. The achievements reporte been verified by the University of Glasgow.  Formal verified records of additional achievements were first collected for academic session 2011-12. Achievements prior to the show here.	. 7/
Student Representation Class representative, 2013 Class representative, 2014	

7 Certification	
Date of Transcript	21/12/2015
Authentication	Ma i. W.
Adiremication	Quevid Genaun
Capacity	Head of the Registry







# UNIVERSITY of LEICESTER 3

It is hereby certified that

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was admitted to the degree of

Master of Science



in Forensic Psychology



with Merit

on the twenty fourth day of January 2014



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Buce Great

Chancelior

Vice-Chancellor

/ Registrar and Secretary

- 1. Information Identifying the Credential
- 2. Applicant Information
- 3. Information Identifying the Institution
- 4. Program Information
- 5. Document Authentication







Name of Student Date of Birth University Reference **HESA** Reference

Qualification

Master of Science in Forensic Psychology with Merit 30 October 2013

Date of Award

#### Full Academic Transcript

2012/3	Forensic Psychology MSc	Mark	Grade	Credit
PS7200	LEGAL PSYCHOLOGY	65	В	15
PS7210	RESEARCH METHODS	77	Α	15
PS7220	PSYCHOLOGY & THE COURTS	68	В	15
PS7221	PSYCHOLOGY OF CRIMINAL BEHAVIOUR	65	В	15
PS7222	FORENSIC PSYCHOLOGY PRACTICE	58	C	15
PS7230	ASSESSMENT & TREATMENT OF CRIMINAL BEHAVIOUR	58	C	15
PS7260	PLACEMENT ASSIGNMENTS	68	В	30
PS7270	DISSERTATION	63	В	60

Teaching Institution Awarding Institution University of Leicester University of Leicester

Languages of Instruction English

Date of Issue

21 December 2015

An original transcript will have a coloured University of Leicester logo and an official, embossed stamp at the top of the document.







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- 2. Applicant Information
- 3. Information Identifying the Institution
- 4. Program Information
- 5. Document Authentication