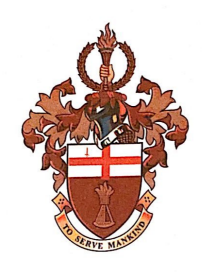
CITY, UNIVERSITY OF LONDON



Bachelor of Engineering with Honours

We hereby certify that

JASMINE MARIELLA DELENS

was admitted on the 3rd day of July 2018

by resolution of the Senate to the

Bachelor of Engineering with Honours in Civil Engineering with Architecture

Class I

President

Director of Programme School of Mathematics, Computer Science and Engineering



Diploma Supplement This document supports and is issued with the official City, University of London Transcript issued to the individual named below

S. L. W.							
1	Personal Details	Forenames: Jasmine Mariella					
1.1	Family Name: Delens						
1.3		University Student No. 130030743					
2	Qualification Details Qualification Obtained: Bachelor of Engineering Honours						
2.1	Programme of Study: BEng Civil Engineering with Architecture						
	JACS code/s: H200	The state of the s					
• •							
2.2	City University of London						
2.4		NAME OF THE PARTY					
2.5	Language of Instruction: English	The state of the s					
2.5	Language of Assessment: English	The second secon					
		The second secon					
3	Level of Qualification Level of Qualification: First Degree						
3.1	Level of Qualification. First Degree	I II Alia Dialama Supplement					
3.2	Official Length of Programme: 5 year(s) Access Requirements: For information on the access requirements	ents for the programme described in this Diploma Supplement					
3.3	see http://www.city.ac.uk/prospective						
	See Imp/www.cny.do.dioprospecial	The Later of the Control of the Cont					
4	Information on the Contents and Results Gained	I am Land with the transfer of the same of the					
4.1	Mode of Study: Full time	to the programme described in this Diploma					
4.2	Mode of Study: Full time Programme Requirements: For information on the programme	equirements for the programme describes in the					
7.2	Supplement see http://www.city.ac.uk/prospective Programme Details: For information on the programme details for	the programme described in this Diploma Supplement see					
4.3	Programme Details: For information on the programme details to	or the programme described in the system.					
- T	http://www.city.ac.uk/prospective Grading Scheme and, if available, Grade Distribution Guidan	se: See the reverse for a description of Higher Education in the					
4.4	Grading Scheme and, if available, Grade Distribution Guidant	Ce. See the love of the second					
	LIK and the Qualification Framework						
4.5	Overall Classification of the Qualification: I (I)	The state of the s					
5	Information on the Function of the Qualification Access to Further Study: For information on access to further st	the fact the programme described in this Diploma Supplement					
5.1	Access to Further Study: For information on access to further st	udy for the programme describes in the					
	and http://www.city.ac.uk/prospective						
5.2	see http://www.city.ac.uk/prospective Professional Body Accreditation/Right to Practice (Statutory Professional Body Accreditation for the programme described in the	his Diploma Supplement see http://www.city.ac.uk/prospective					
	Professional Body Accreditation for the programme described in a	the state of the s					
6	Further Information	The state of the s					
6.1	Additional Information:	the section this document visit					
6.2	Useful Information Sources and References: For Information of	in the school delivering the above named programme of					
0.2	http://www.city.ac.uk/registry/transcripts/gipsupp. 1 of information and in the library city ac.uk/about/student-						
	studies, visit http://www.city.ac.uk/academic/. For information on J. administration/transcripts/scss-codes. For information on UK Higher administration/transcripts/scss-codes.	or Education, visit www.naric.org.uk. City, University of London					
	administration/transcripts/jacs-codes. For information of OK High	day to Friday					
th.	administration/transcripts/jacs-codes. For information of Strangers telephone +44 (0)20 7040 5060, 10:00 and 16:30 GMT/UCT, Montal telephone +44 (0)20 7040 5060, 10:00 and 16:30 GMT/UCT, Montal telephone +44 (0)20 7040 5060, 10:00 and 16:30 GMT/UCT, Montal telephone +44 (0)20 7040 5060, 10:00 and 16:30 GMT/UCT, Montal telephone +44 (0)20 7040 5060, 10:00 and 16:30 GMT/UCT, Montal telephone +44 (0)20 7040 5060, 10:00 and 16:30 GMT/UCT, Montal telephone +44 (0)20 7040 5060, 10:00 and 16:30 GMT/UCT, Montal telephone +44 (0)20 7040 5060, 10:00 and 16:30 GMT/UCT, Montal telephone +44 (0)20 7040 5060, 10:00 and 16:30 GMT/UCT, Montal telephone +44 (0)20 7040 5060, 10:00 and 16:30 GMT/UCT, Montal telephone +44 (0)20 7040 5060, 10:00 and 16:30 GMT/UCT, Montal telephone +44 (0)20 7040 5060, 10:00 and 16:30 GMT/UCT, Montal telephone +44 (0)20 7040 5060, 10:00 and 16:30 GMT/UCT, Montal telephone +44 (0)20 7040 5060, 10:00 and 16:30 GMT/UCT, Montal telephone +44 (0)20 7040 5060, 10:00 and 16:30 GMT/UCT, Montal telephone +44 (0)20 7040 5060, 10:00 and 16:30 GMT/UCT, Montal telephone +44 (0)20 7040 5060, 10:00 and 16:00 GMT/UCT, Montal telephone +44 (0)20 7040 5060, 10:00 GMT/UCT, Montal teleph						
	The state of the s	WATER ON THE STREET OF THE PARTY OF THE PART					
7	Institution/Awarding Body 7.2	Signature: (see below)					
7.1	Date of Issue: (see below) 7.4	Official stamp or seal: (see below)					
7.3	Capacity/Official Post. (see below)	V. T.					
	Information on relevant National Academic Recognition Information	nation Centre (NARIC) guide to Higher Education in					
8	Information on relevant National Academic Recognition England (see reverse for information)	The second of th					
	Endiana (see levelse for impermental)	A STATE OF THE STA					

	00			
Signature	H_	Official Stamp		
Name	Professor Sir Paul Curran	_	CITY	
Position	President	_	SAMETY OF LEPROPH	
Date	0 3 JUL 2018		School of Mathematics, Computer Science and	
For further infor	mation on this document, see the reverse	e	Engineering	

City, University of London, Northampton Square, London EC1V OHB. Telephone: +44 (0)20 7040 5060



Final transcript

Name of Student

Jasmine Mariella Delens

Date of Birth Qualification Obtained Awarding Institution Teaching Institution

18 May 1996 Bachelor of Engineering Honours

City, University of London City, University of London

Professional Body Accreditation

Statutory Regulatory Body Recognition/Approval

Programme of Study

University Student No. HESA Reference No. Level of Qualification

150058745/1 1511150154350

Credits

ECTS Credits

Level

Language of Instruction Language of Assessment

English English

Where applicable details are provided on a separate sheet Where applicable details are provided on a separate sheet BEng BEng Civil Engineering with Architecture

Record of Learning and Achievement

004510	DE COULT - In a selection with Analytications
2015/6	BEng Civil Engineering with Architecture
CV1301	Geology for Engineers
CV1302	Hydraulics Materials
CV1306	Structural Mechanics
CV1403	
CV1407	IT Skills, Communication & CAD
CV1408	Civil Engineering Practice & Surveying
CV1420	Architectural Design & Drawing
EX1401	Engineering Mathematics 1
0040/7	war many
2016/7	BEng Civil Engineering with Architecture
CV2309 CV2401	Construction Management Soil Mechanics
CV2401 CV2402	Fluid Mechanics
CV2402 CV2403	Structural Analysis
CV2403 CV2404	Surveying
CV2404 CV2406	Structural Design
CV2407	Engineering Mathematics & Numerical Methods
CV2420	Architecture & Context
anti curi thodel	We or tomasser your states of the state of t
2017/8	BEng Civil Engineering with Architecture
CV3305	Intensive Design Project
CV3313	Building Engineering
CV3401	Castachnical Engineering
CV3402	Hydraulic Engineering
CV3403	Structural Engineering
CV3408	Engineering Management & Civil Engineering Paper
CV3414	Architectural Surveying and Geomatics
CV3429	Major Project (with Architecture)

Overall Credits Achieved Overall ECTS Credits Overall Classification

Study Abroad Work Placement Work Experience

44.9	20	10	4
43.7	10	5	4
49.6	15	7.5	4
44.7	15	7.5	4
51.3	15	7.5	4
57.6	15	7.5	4
40.0	15	7.5	4
58.9	15	7.5	4
Total	120	60	
Mark	Credits	ECTS Credits	Level
57.8	10	5	5
71.4	15	7.5	5
81.0	15	7.5	5
79.2	15	7.5	5
76.0	15	7.5	5
76.8	15	7.5	5
56.2	15	7.5	5
61.5	20	10	5
Total	120	60 CONVERSION OF TO	non cara
Mark	Credits	ECTS Credits	Level
69.0	10	5	6
61.6	10	5	6 (116.11
71.0	15	7.5	6
81.5	15	7.5	6
85.5	15	7.5	6
73.2	15	7.5	6
81.3	10 10	5 The Language of the Control	6
74.7	30	15	6
14.1	30	10	

Overall Mark

71.07

Date of Award

3 June 2017

Where applicable details are provided on a separate sheet Where applicable details are provided on a separate sheet Where applicable details are provided on a separate sheet

Total

Signature Professor Sir Paul Curran Name President Position 0 3 JUL 2018

For further information on this document, see the reverse.

Official Stamp School of Mathematics, Computer Science and Engineering