FULL ACADEMIC TRANSCRIPT

Student Name:

Language of

Teaching:

Itireleng LEKGABA

Date of Birth: 10-SEP-1977

Awarding Institution: University of Greenwich

0610594895847 HESA Id:

Study Mode: Full Time

English

Language of

Assessment:

English

Programme Studied:

BEng H CIVIL ENGINEERING WITH WATER & ENVIRONM'L MANAGEMENT

Awarded:

First Class Honours

Level:

Undergraduate

Completion Date

22-JUN-2010

Course		Title	Credit	Level	Grade	Comment
Acader	nic Ses	sion 2007/2008				
BUIL	1043	Communication, Social and Legal Studies	15	1	46	
		Formal Assessment 1			60	
		Formal Assessment 2			98	
		Assignment 1 (Communication)			64	
		Assignment 2 (Law)			0	
CIVI	0043	Civil Engineering Technology and Design	30	1	78	
		CIVI 0043 Exam			77	
		CIVI 0043 Coursework			81	
CIVI	1010	Hydraulics (Level 1) BEng	15	1	91	
		CIVI 1010 Exam 01			98	
		CIVI 1010 Coursework 01			76	
CIVI	1011	Structures (Level 1) BEng	15	I	80	
		CIVI 1011 Examiantion			82	
		CIVI 1011 Coursework			76	
CIVI	1019	Management for Civil Engineering (Principles of)	15	I	69	
		CIVI 1019 Indiv Position Paper			75	
		CIVI 1019 Individual Work 1			64	
		CIVI 1019 Individual Work 2			76	
		CIVI 1019 Contrib to Tutorials			60	
MATH	0027	Mathematics 1A and 1B	30	1	75	
		MATH 0027 Examaniation			70	
		MATH 0027 Coursework			85	
Acaden	nic Ses	sion 2008/2009				
CIVI	0005	Geotechnics and Geology (1A & 1B)	30	2	87	
		CIVI 0005 Examination			91	
		CIVI 0005 Coursework			77	
CIVI	0090	Environmental Project Management and Technology	15	2	67	
		CIVI 0090 Coursework 01			65	
		CIVI 0090 Coursework 02			68	
CIVI	1012	Hydraulics (Level 2) BEng	15	2	77	
		CIVI 1012 Examination			80	

000489581/P01314

Page 1 of 3

02-JUL-2010





Student Name:

Itireleng LEKGABA

Programme Studied:

BEng H CIVIL ENGINEERING WITH WATER & ENVIRONM'L MANAGEMENT

Cours	e	Title	Credit	Level	Grade	Comment
Acade	mic Ses	sion 2008/2009				
		CIVI 1012 Coursework			69	
CIVI	1013	Structures (Level 2) BEng	15	2	85	
		CIVI 1013 Examination			89	
		CIVI 1013 Coursework			74	
CIVI	1031	Engineering Analysis and Operations Research for Water and Environmental Management (15)	15	2	86	
		CIVI 1031 Coursework			82	
		CIVI 1031 Exam			88	
CIVI	1032	Design and Materials (30)	30	2	63	
		CIVI 1032 Design Assignments			60	
		CIVI 1032 Material Assignments			70	
Acade	mic Ses	sion 2009/2010				
CIVI	0008	Engineering Analysis and Applications II	15	3	83	
		CIVI 0008 Exam			88	
		CIVI 0008 Coursework			70	
CIVI	0009	Geotechnics	15	3	83	
		CIVI 0009 Examination			89	
		CIVI 0009 Coursework			70	
CIVI	0035	Water and Environmental Management	15	3	68	
		CIVI 0035 Logbook			PS	
		CIVI 0035 Coursework 01			72	
		CIVI 0035 Coursework 02			64	
		CIVI 0035 Coursework 03			74	
CIVI	1014	Hydraulics (Level 3) BEng	15	3	72	
		CIVI 1014 Examination			73	
		CIVI 1014 Coursework			71	
CIVI	1015	Structures (Level 3) BEng	15	3	73	
		CIVI 1015 Examination			73	
		CIVI 1015 Coursework			72	
CIVI	1017	Individual Project (Civil Engineering)	30	3	71	
		Action Plan			70	
		Progress Report			70	
		Final Project Report			72	
		Oral Examination			68	
CIVI	1026	Project Management & Appraisal (Civil Engineering)	15	3	72	
		CIVI 1026 Exam			63	
		CIVI 1026 Coursework			80	

000489581/P01314

Page 2 of 3

02-JUL-2010





Student Name:

Itireleng LEKGABA

Programme Studied:

BEng H CIVIL ENGINEERING WITH WATER & ENVIRONM'L MANAGEMENT

Summary

120 credits gained at Level 1 120 credits gained at Level 2 120 credits gained at Level 3

Total Credit: 360

This student has studied the above courses and has been awarded BEng H CIVIL ENGINEERING WITH WATER & ENVIRONM'L MANAGEMENT (First Class Honours) by the Progression and Award board on 22 June 2010.

Ms Christine Rose

Director of Student Affairs



000489581/P01314

Page 3 of 3

02-JUL-2010

