



## OFFICIAL TRANSCRIPT

## Statement of Academic Record

Name : Rungwe, Kumbirai Chaddy

Campus ID : RNGKUM001

Student Records Office

Birthdate : 1993-12-02

University of Cape Town

Private Bag X3

Rondebosch

7701

South Africa

Telephone: (021) 650-3595

Fax : (021) 650-5714

- - - - - Beginning of Undergraduate Record - - - - -  
2013

Programme: BScEng in Elec &amp; Computer Eng

Plan : Electrical &amp; Computer Eng Specialisation

Course	Description	Credits Taken	Credits Result	
			Earned	
EEE 1004W	Engineering I	32		
CSC 1015F	Computer Science 1015	18	18	78 1
MAM 1017F	Mathematics 1017 for Engineers	16	16	70 2+
MEC 1003F	Engineering Drawing	8	8	79 1
PHY 1012F	Physics A for Engineers	16	16	71 2+
AXL 1200S	Africa: Culture, ID & Glblsn	8		
CSC 1016S	Computer Science 1016	18		
MAM 1018S	Mathematics 1018 for Engineers	16		
PHY 1013S	Physics B for Engineers	16		

- - - - - End of Career - - - - -

The conduct of the Student was satisfactory.

- - - - - End of Transcript - - - - -



For Registrar

See overleaf for an explanation of symbols used

Printed on 2013/07/23 at 10:21:54AM

SR778M



## OFFICIAL TRANSCRIPT

## Statement of Academic Record

Name : Rungwe, Kumbirai Chaddy

Campus ID : RNGKUM001

Student Records Office

Birthdate : 1993-12-02

University of Cape Town

Private Bag X3

Rondebosch

7701

South Africa

Telephone: (021) 650-3595

Fax : (021) 650-5714

- - - - - Beginning of Undergraduate Record - - - - -  
2013

Programme: BScEng in Elec &amp; Computer Eng

Plan : Electrical &amp; Computer Eng Specialisation

Course	Description	Credits Taken	Credits Result	
			Earned	
EEE 1004W	Engineering I	32		
CSC 1015F	Computer Science 1015	18	18	78 1
MAM 1017F	Mathematics 1017 for Engineers	16	16	70 2+
MEC 1003F	Engineering Drawing	8	8	79 1
PHY 1012F	Physics A for Engineers	16	16	71 2+
AXL 1200S	Africa: Culture, ID & Glblsn	8		
CSC 1016S	Computer Science 1016	18		
MAM 1018S	Mathematics 1018 for Engineers	16		
PHY 1013S	Physics B for Engineers	16		

- - - - - End of Career - - - - -

The conduct of the Student was satisfactory.

- - - - - End of Transcript - - - - -



For Registrar

See overleaf for an explanation of symbols used

Printed on 2013/07/23 at 10:21:54AM

SR778M



## EXPLANATION OF CODES AND SYMBOLS USED OVERLEAF

### 1 COURSE CODES

Every course described overleaf has a name and a corresponding code. Each code has eight characters as follows, AAAInnnB, where;

AAA is the three alpha code of the department or unit administering the course (or in the case of a

Faculty-administered course, of the Dean's Office)

I indicates the academic level of the course

nnn a number between 001 and 999 identifying the course

B the 'year portion' indicator, or suffix, identifying the type of course and when it is offered

A 1<sup>st</sup> quarter course;

C 3<sup>rd</sup> quarter course;

F 1<sup>st</sup> semester (half) course;

S 2<sup>nd</sup> semester (half) course;

J Summer Term session 1 courses;

U Summer Term course taught over full session;

M Multiterm (indicates course offerings that span multiple terms;

Z Non-standard courses;

EWA Examination without attendance at lecture;

B 2<sup>nd</sup> quarter course;

D 4<sup>th</sup> quarter course;

H Half course taught over full year;

W Course taught over whole year;

P Summer term session 2 courses;

L Winter Term course;

X Special allocation;

SUP Supplementary examination in a course

*Credit values for non-GSB undergraduate programmes are displayed only as from 2010 and for the Postgraduate programmes and the GSB Undergraduate programmes, as from 2011.*

### 2 HEQF COURSE LEVEL

#### DEFINES WORK TYPICAL OF

5	The entry level of an undergraduate diploma or bachelors qualification
6	The intermediate level of an undergraduate diploma or bachelors qualification
7	The exit level for a general 3-year bachelors degree
8	The exit level for a professional 4-year bachelors, postgraduate diploma or honours qualification
9	A master's degree
10	A doctoral degree

### 3 RESULTS SYMBOLS

Note: Results for courses completed in the current year will remain PROVISIONAL until confirmed at the end of the year.

#### A Pass

1	75 - 100%	First Class
2+	70 - 74%	Second Class, Division one
2-	60 - 69%	Second Class, Division two
3	50 - 59%	Third Class
PA	Pass	Note that certain postgraduate courses are graded Pass or Fail only
UP	Unclassified Pass	A condoned pass or a supplementary examination written on academic grounds is graded as an Unclassified Pass
SP		Pass result obtained via a supplementary examination

#### B Fail

F	0 - 49%	Fail
FS	0 - 49%	Failed, but permitted to write supplementary examination on academic grounds
SF		Supplementary Examination failed
A SF		Failed, absent from supplementary examination

#### C Other Results Symbols

DPR	Duly Performed certificate refused ie not permitted to write the examination in the course
AB	Absent from the examination
DE	Permission to write a deferred examination in this course on medical, Religious, political or other good cause
OS	Result not yet available
GIP	Grade in progress – result expected in a subsequent term
ATT	Course attended
INC	Incomplete

#### D Academic Concession – granted on grounds of courses completed elsewhere or towards different qualifications at this university

CR	Credit, but in general the student is not allowed to continue with further courses in the subject;
EX	Exemption, but in general another course must be substituted for this course;
CX	Credit and Exemption. The course is counted towards the qualification the student is registered for and the student is permitted to proceed with further courses in the subject
EXC	Credit excluded. Indicates that the course is not recognised towards the current programme. Used where a student changes programme before graduation.