



Marco Lulu Mulasi Mulaj

Civil construction manager/
Entrepreneur

South Africa
(Cape Town, Western Cape)

Work Experience

Marco has worked in diverse industries:

- Restauration Industries: 4 years
- Construction Industries: 3 years
- Publishing Industries: 5 years

Personality

Marco is an ambitious person who has developed a mature and responsible approach to any task that I undertake, or situation that I am presented with.

As I acquired a concrete three years' of experiencing management skills, communication skills, and so on, I am excellent in working with others to achieve a certain objective on time and with excellence

I am very passionate with new technology and always willing to learn more as I have the ability to learn very quick. I like using the creativity side of me where, I impressed my environment with art, design, dance, adviser and so on. I am confident that I am the right piece of puzzle that will fit the future successful picture of your company

Industries

Restauration

- Marco has proved his ability to socialize, communication and sale and the restauration services and he has deliver well appreciated attention and service to all customer with a noticeable satisfaction from different restaurants and bars that he was employed to (e.g. *Lagerchinos* (2009-2010), *Ferdinandos Pizza* (2015-2017), *Knead* (2017)



Construction

- In this field of theories and practice building and structure; Marco has been involve intellectually (studied at *Cape Peninsula University of Technology*¹ and at *University of Cape Town*¹) and practically where by he worked for *EMPA structure*¹, one of a highly reputed company in Cape Town



Publishing

- Marco worked for *PixelFaerie*¹ (German Company based in Cape Town) as a desktop publisher. He gained the experience of visualizing data information graphically on presented document, e.g. Powerpoint presentation, Gant/timeline development, and so on



1. Please find attached document has support for this information

Construction Management

Cape Peninsula
University of
Technology

Marco Mulasi Lulu Mulaj



Cape Peninsula
University of Technology

Belville Campus,
P.O. Box 1906, Belville 7535
Cape Town, Granger Bay and Mowbray Campuses,
P.O. Box 652, Cape Town 8000
Web site: www.cput.ac.za

Reference: Examinations Office

STATEMENT OF ACADEMIC RESULTS

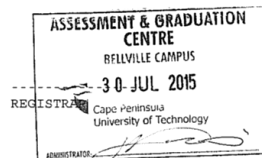
Student Number : 210238674
Identity Number :
Name of Candidate : ML MULAJ
Address : 11B VENTOR ROAD
MUIZENBERG
7945

FULLTIME (CAPE TOWN CAMPUS)

Instructional Programme(s):
2010 ND: ENGINEERING: CIVIL (NDCIVL)
2010 ND: ENGINEERING: CIVIL (NDCIVL)

YYYYMM	INSTRUCTIONAL OFFERING	%	COMMENT
201006	AME100S APPLIED MECHANICS 1	59	PASS
201006	CCA100S CONSTRUCTION MATERIALS 1	62	PASS
201006	CMS100S COMPUTER SKILLS	58	PASS
201006	DRR100A TECHNICAL DRAWINGS (MODULE A)	74	PASS
201006	DRR100B TOPOGRAPHICAL DRAWINGS (MODULE B)	57	PASS
201006	MAT105S MATHEMATICS 1	73	PASS
201006	SUR102A SURVEYING (CIVIL) 1 (THEORY)	25	FAIL
201006	SUR102B SURVEYING (CIVIL) 1 (PRACTICAL)	56	PASS
201011	CMT100S CONSTRUCTION METHODS 1	39	FAIL
201011	COM104S COMMUNICATION SKILLS 1	50	PASS
201011	DRA200A CIVIL DRAWING 2 (MODULE 1)	40	FAIL
201011	DRA200B CIVIL DRAWING 2 (MODULE 2)	73	PASS
201011	MAT205S MATHEMATICS 2	51	PASS
201011	MCI102S MANAGEMENT: CIVIL 1	50	PASS
201011	SUR102A SURVEYING (CIVIL) 1 (THEORY)	42	FAIL
201011	TOS200S THEORY OF STRUCTURES 2	40	FAIL

I hereby declare that
ML MULAJ
was a registered student at this university during the above mentioned
years and that his / her conduct was satisfactory.



Cape Peninsula
University of Technology

Faculty of Engineering
Co-operative Education
Cape Town Campus

23 February 2011

TO WHOM IT MAY CONCERN

This serves to confirm that **M Mulaj** number **210238674** is a bona fide student at the Cape Peninsula University of Technology in the Department of Civil Engineering and Surveying studying the National Diploma: **Civil Engineering**

University of Technology education is aimed at training students for a vocation. This educational model, known as Co-operative Education, consists of a theoretical and an experiential learning component. Great emphasis is placed on interaction between the student, the employer and the educational institution.

Experiential learning is a compulsory component of the student's studies to gain experience in real life situations. The workstation is the only place where this objective can be achieved. Before the National Diploma may be awarded to the student, she is required to undergo **12 months** of relevant experiential learning in industry in addition to the 24 months of theoretical studies at the University of Technology.

The student is due to commence this learning component in 2011.
For any further information, please contact the writer at the telephone number below.

Yours sincerely

Ayanda Kwinana
Co-ordinator: Civil Engineering

Tel: +27 21 460 3246
Fax: +27 21 460 3712
E-mail: KwinanaA@cput.ac.za



Marco Mulasi Lulu

19 March 2021

CONGRATULATIONS!

On behalf of all of us at the University of Cape Town and GetSmarter, we would like to congratulate you on completing the Construction Management online short course.

You have prioritised your skills development and earned a proven skill set that you can now take forward with confidence. We trust the skills and knowledge you have gained will serve you well in the pursuit of your goals, and open up new opportunities for furthering your career.

Your Certificate issued by the University of Cape Town

Your hard work, dedication and commitment has paid off; we feel honoured to award you with your certificate, enclosed in this package. If you are on LinkedIn, you may also want to add your new certification to your profile.

It has truly been a privilege to be a part of your learning journey. When you are ready, we hope to welcome you back on another course or learning programme. We are continuously adding new subjects to our portfolio so be sure to visit www.getsmarter.com to remain updated.

All the best in your future career endeavours.

Yours in lifelong learning,
The GetSmarter Credential Management Team



Faculty of Engineering & the Built Environment

We certify that

Marco Mulasi Lulu

*completed a short course with an estimated learning time of 100 hours,
start date 19 October 2020 end date 10 February 2021, in*

Construction Management

17 February 2021

Dean of Faculty



Course Convenor

Presented on the GetSmarter platform

Construction
Management

University of
Cape Town



20 Pastorale Street
Durbanville Industrial Park
Fisantekraal, Durbanville, 7550
PO Box 3846, Durbanville, 7551
Tel: +27 (0)21 979 1129 Fax: +27 (0)21 979 1139
E-mail: info@empa.co.za Web: www.empa.co.za

CURRICULUM VITAE OF MARCO LULU MULASI - WORK DONE

STUDENT NUMBER: 210 238 674

From the 1st Aug. - the 15th Aug 2011

STEENBRAS (CAPE TOWN)

PROJECT

RESPONSIBILITY

- **2 WEEKS**
- **BRIDGE REPAIR AND MAINTENANCE**
- **QUANTITY SURVEYOR**
- MEASURING PATCHING HOLES AND CRACKS TO BE REPAIRED.
- CALCULATING THE TOTAL AMOUNT OF SIKA PRODUCT THAT WILL BE USED FOR THE PURPOSE.

From the 15th Aug 2011 – the 30th Apl 2012

KIMBERLEY

PROJECT

RESPONSIBILITY

- **8 MONTHS**
- **REPAIR AND MAINTENANCE OF WASTE WATER PLANT SYSTEM (HOMEVILLE 2)**
- **JUNIOR FOREMAN**
- CONCRETE PLANT OPERATOR
- REHABILITATION OF THE DIGESTERS AND SCAFFOLDING ERECTOR. (SIKA PRODUCTS)

From the 6th may 2012 – 13th may 2012

PHILLIPI (CAPE TOWN)

PROJECT

RESPONSIBILITY

- **1 WEEK**
- **SUB STATION**
- **SURVEYOR**
- ASSISTING THE SITE AGENT (SET OUT OF STRUCTURES)

From the 13th may 2012 – 30th jan 2013

KAKAMAS - KEIMOE

PROJECT

RESPONSIBILITY

- **9 MONTHS**
- **WIDENING OF 4 BRIDGES**
- **JUNIOR FOREMAN**
- CHECK LEVELS AND LINES OF BRIDGE STRUCTURES
- CONCRETE PLANT OPERATOR
- CUBE TESTS FOR ALL THE CASTED STRUCTURES
- TIME SHEETS FOR FORTNIGHTLY STAFF.
- DAILY DAIRY REPORTS.

MEMBERS: CA BAIN PR TECH ENG, GJ PETERSEN, JCP DOS REIS B TECH CIVIL ENG, GD STANDER.

Empa Structures cc. - Reg No: 2004/070153/23



20 Pastorale Street
Durbanville Industrial Park
Fisantekraal, Durbanville, 7550
PO Box 3846, Durbanville, 7551
Tel: +27 (0)21 979 1129 Fax: +27 (0)21 979 1139
E-mail: info@empa.co.za Web: www.empa.co.za

EARTH WORK (EXAVATION, COMPACTION, BACKFILLING...)

From the 7th feb – 9th may 2013

HARBOUR CAPE TOWN / PORT

PROJECT

RESPONSIBILITY

- **4 MONTHS**
- **REPAIR AND MAINTENANCE OF TANKER BASINS**
- **JUNIOR FOREMAN AND QUANTITY SURVEYOR**
- WORKING OUT VOLUMES AND TOTAL QUANTITY OF SIKA PRODUCTS TO BE USED.
- ASSISTANT TO SITE AGENT
- CASTING (CATWALK BEAMS) AND FINISH UP OF CONCRETE.

From the 10th may – 4th Aug 2013

HOPEFIELD (CAPE TOWN)

PROJECT

RESPONSIBILITY

- **3 MONTHS**
- **WINDFARM PROJECT (SUB STATION)**
- **FOREMAN AND SURVEYOR**
- SETTING OUT OF ALL THE BASES AND PLINTHS
- CUBE TEST FOR ALL THE CASTED STRUCTURES
- CHECKING ALL THE MEASUREMENTS, LINES AND LEVELS OF ALL THE STRUCTURES
- DCP TEST (EARTH WORK)

From the 5th Aug – 13th Dec 2013

COOKHOUSE (EASTERN CAPE)

PROJECT

RESPONSIBILITY

- **4 MONTHS**
- **WIND FARM PROJECT (SUB STATION)**
- **SITE AGENT ASSISTANT**
- SETTING OUT OF ALL THE BASES AND PLINTHS
- CUBE TEST FOR ALL THE CASTED STRUCTURES
- CHECKING ALL THE MEASUREMENTS, LINES AND LEVELS OF ALL THE STRUCTURES
- TIME SHEETS FOR THE FORTNIGHTLY STAFF
- SETTING OUT AND CHECKING OF BASES, TRENCHES.
- SWITCH GEAR ROOM – INSTALLING FRAMES
- SUPPORT AND CABLE RACKS
- DCP TEST (EARTH WORK)
- STORMWATER PIPE LINE
- DAILY DAIRY REPORTS

MEMBERS: CA BAIN PR TECH ENG, GJ PETERSEN, JCP DOS REIS B TECH CIVIL ENG, GD STANDER.

Empa Structures cc. - Reg No: 2004/070153/23