WAMALA SIMON PETER CLIFF

Address: 4878 k’la

E Mail: [**theglobeug@hotmail.com**](mailto:theglobeug@hotmail.com)

**0r** [**clif\_val@yahoomail.com**](mailto:clif_val@yahoomail.com)Mob: +25678 5 892 100

Or +25670 2 019 945

**PROFILE**

I am an enthusiastic and professional who enjoys being part of, as well as leading a successful and productive team. I am quick to grasp new ideas and concepts; and developing innovative and creative solutions to problems. Able to work well on my own initiative and can demonstrate the high levels of motivation required to meet the tightest of deadlines

OBJECTIVE



Looking to build on my technical and personal skills within a suitably challenging role, and Keen to achieve further professional development.

|  |  |
| --- | --- |
| **TRAINING AND QUALIFICATIONS** |  |
|  |
| **Bachelor’s degree in Electrical Engineering** | **2005-2009** |
| *Makerere University* |  |
| **Ordinary Diploma in Telecommunications Engineering** | **2007-2009** |
| *Uganda Institute of Communication and Technology Nakawa* |  |
| **Certificate of a Radio and Television Electronics and Technology** | **2005-2006** |
| **(PRT 1 & 2)**  *Nakawa Vocational Training Institute* |  |
| **Certificate in Computer Hardware, Networks repairs and maintenances** | **2006-2007** |
| *Nakawa Vocational Training Institute* |  |
| **Uganda Advanced certificate of education (U.A.C.E)** |  |
| *Uganda Martyrs’ High School Lubaga* | **2002-2003** |
| **Uganda certificate of education (U.C.E)** | **1999-2002** |
| **PROFFESSIONAL EXPERIENCE** |  |

o Training in cleaner production,reneweable energy and low cost productions by Uganda cleaner production under UNIDO

* Demonstrable competence and experience of working independently with good attention to details and ability and willingness to follow protocol with engineering ethics
* Span of control above 100 staff
* Corporate planning and monthly appraisals with in depth analysis
* Good skills in fault diagnosing on machines
* Demonstrable competence and experienced knowledge of industrial health ,safety and environmental concepts and fire fighting skills
* Computer literate.
* Administrative skills
* Good communication skill

WORK EXPERIENCE



Up to date: **Maintenance Supervisor**

Sadolin Paints Uganda limited Plot 8,2nd Street, Industrial Area P.O.BOX 4627 Kampala, Uganda

Duties;

* Report to management
* Oversee all repairs in the factory
* Oversee all maintenance activities in the factory
* Outsource spare parts
* Assign duties in the maintenance department
* Plan dairy,weekly,monthly and annual maintenance programmes
* Oversee machine operation
* Oversee health and safety in the factory

Project Supervisor

FIRE WORLD UGANDA LIMITED

Plot 17 Faraday Rd, Bugolobi P.O.BOX 34651

Kampala, Uganda

Duties:

* Oversee all company projects
* Make project report
* Supervise all site works
* Co-ordinate with the contractors
* Plan project work plans
* Source materials to be used
* Over see health and safety
* Plan installations

**Electrical / Effluent treatment supervisor**

PHENIX LOGISTICS UGANDA LTD

* 1. .Box 4378 K’LA Duties;
     + Supervisor all work in the effluent treatment plant and electrical section.
     + Assist in the formulation and implementation of the production plan.
     + Execute installations, servicing, maintenance and repair of machines
     + Over see the function of machine setting, operating quality control and packaging of various products
     + Enforce safety control measures to ensure that the operational safety of all company machines and equipment and safety of all staff
     + Initiate production process improvement s and submit them for approval before applying them
     + Heads generator ,electrical generally and some mechanical units
     + Perform pre operational inspection of generator set and system.
     + Adjust protective relays and circuit breakers to meet system requirement where necessary.
     + Complete all required forms, reports and other necessary paper work in a timely manner as required.
     + Respond to user inquires in a courteous manner, provide information with in the area of assignment, and resolve complaints in an efficient and timely manner.
     + Estimate time, materials and equipment required for jobs assigned; requisition materials as required.
     + Report and handle operating plant and facility emergencies in accordance with established procedures as necessary.



**Skills Attained**

* Power management
* Electrical and electronics repairs and maintenance
* Transformers and switch gears
* Boiler operation ,
* Trouble shooting
* Boiler maintenance and repairs
* Compressor maintenance and repair
* Metering
* Power distribution
* Basic mechanics
* Basic welding
* Water treatment knowledge
* Record taking and keeping
* Report making
* Safety precautions and protection

1. **Hardware Technician World of technologies**

**Duties;**

* + Repair and maintenance of computers
  + Trouble shooting
  + Computer installations
  + Network repairs
  + Software installations



**References**

1. Mr.Coen Oberholster Engineering Manager Kansaiplascon.SA

+27794991440

1. Mr.Buyungo Charles Plant Manager

Phenix logistics limited

+256 71 2 850 605

1. Mr.Semakula Joseph Manager Core networks Uganda Telecom

+256 70 4 005 561

**MAKERERE UNIVER,;"**

Office of theAcademic Registrar, P. 0 . Box 7062 Kampala Uganda. **Te:l** +256 **4..,..,...=\_ , Fax:** +256414534125; **E-mail:** ar@acadreg.mak.ac.ug; website: ar.m

##### Academic Transcript

Under graduate Programmes

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**NAME:** WAMALA Simon Peter

**REG. No.** 04 /U / 4917/PS

**FACULTY:** Technology

**SEX:** Male

**FIRST REGISTERED:** 2004

**PROGRAMME:** BSC(ELE. ENG)

**NATIONALITY:** Ugandan

**HALL:** Livingsotne

**DATE OF BIRTH:** 29Sept, 1984

**Year I Academic Year: 2004/2005**

**Course Code Course Name**

EE111 ENGINEERING MATHEMATICS I

**Semester I**

CU Grade

4 oB B

**Year 3 Academic Year; 2006/2007**

**Course Code Course Name**

EE322 INSTRUMENTAIOTN

**Semcster2**

CU **Grade**

408B+

EEi ll CIRCUIT THEORY

EE113 l TRODUCTION TOCOMPUTERS EEi14 PHYSICAL ELECTRONICS

HAI11 COM,1UNICATION SKILLS

GPA 3.33 **CGPA**

3.33

4 oa C+ 4.oa B-

1. oB c­

J.oel C+

EE324 MAINTENANCE ENGINEERING ELECTIVE COURSE EE32 I ENGINEERING MATHEMATICS VI

EE323 CONTROL ENGINEERING EE32S POWER ELECTRONICS

EE326 COMMUNICATION THEORY I

4,0EJ C+

4 0i;i B-

4.08 C+ J0CJC· 3.0EJ C

**Academic Year· 2004/2005**

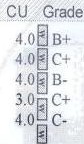
**Year I**

**Course Code Course Name**

EE121 ENGINEERINGMATHEMATICS II

**Semes1er2**

EE327 ELECTRICAL MACHINES 11

HA32 I BUSINESS MANAGEMENT I HA322 LAW

4 OE] C+

3.0i;iC·

J.OD B

EE122 INTRODUCTION TO DIGITAL ELECTRONICS

GPA J 17 CGPA 2.87

EE123 ELECTRICITY AND MAGNETISM EEl24 STATICS AND DY!\AMICS

EE125 CO\IPUTER PROGRAMMING I

GPA J.25 CGPA

**Year2 Academic Year: 2004/2005 Semester I**

**RECESS TER\I**

EE125 VOCATIONAL SKILLS TRAINING

3.63

2.0E)B+

**Year 2 Academic Year: 2006/2007**

**RECESS TERM**

EE23 1 INDUSTRIAL TRAINING

**Year 4 Academic Year: 2007/2008**

**Course Code Course Name**

EE4 I0 PROJECT ELECTIVE COURSES

**Semester I**

**Semester I**

CU Grade

4.0 E] B

**GPA J.25 CGPA 3.63**

**Year 2 Academic Year: 2005/2006 Semester' I**

**Course Code Course Name**

EE211 ENGINEERING MATHEMATICS Ill EE212 ELECTRICAL MACHINES

EE213 ELECTRONICCIRCUITS EE214 ELECTROMAGNETICS

EE2 I 1 ELECTRICAL MATERIALS I HA21 I SOCIOLOGY

GPA 3.42 CGPA 2.78

**Year 2 Academic Year: 2005/2006 Semester 2**

**Course Code Course Name**

EE321 ENGINEERlt-:G MATHEMATICS IV EE322 POWER SYSTEMS THEORY EE323 ELECTRICAL MATERIALS I

CU Grade

4,0BB

4oac+ 4.0i;i13-

4 o□ c-

4 o§ c+ 3.0e) B+

CU Grade

4.oBB+

40§C+

, 4 o a B-

EE413 TELECOM.\IUNICATION SYSTEMS I EE4 Il POWER SYSTEMS E1'GINEERING I EE416 NETWORK THEORY II

EE4 I 7 POWER SYSTEM PROTECTION AND CO-ORDINATION IIA411 BUSINESS MANAGEMENT II

GPA 3.25 CGPA 2.70

**Year 4 Academic Year: 200 712008 Semester2**

**Course Code Course Name**

EE430 PROJECT ELECT!VE COURSES EE422 COMPUTER SYSTEM ENGINEERING EE423 RADIO FREQUENCY ENGINEERING EE426 CONTROL ENGINEERING II

EE427 POWER SYSTEM ENGINEERING II

HA32 I BUSINESS MANAGEMENT Ill

GPA 3.25 CGPA 2.81

4.o a r+

4 0 13.

B

JO i;i C+ JO CJ C-

3.0 l!J C

CU Grade

4.o B13•

40 a c • 3.0 BB·

* 1. J;J C+ JO CJ C-

3.0 l!lc-

EE324 NETWORK THEORY I EE325 ECONOMICS

GPA 3.17 CGPA 3.26

**Year 2 Academic Year: 2005/2006 Semester I**

**RECESS TERM**

EE23I INDUSTRIAL TRAI NING

**Year 3 Academic Year: 2006/2007 Semester I**

Course Code Course Name

EEJ12 ELECTROMAGNETIC FIELDS ELECTIVE COURSES EEJI I ENGINEERING MATHEMATICS V

EE313 APPLIED ANALOGUE ELECTRON ICS EE314 APPLIED DIGITAL ELECTRONICS EEJ15 ENERGY CONVERSION

EE3I6 ENERGY UTILISATION

EE3I7 ELECTRICAL INST. PRACT ICE EE318 COMPUTER PROGRAMMING II

GPA 3.17 CGPA 2.87

3.0i;iC+

4.0□C-

e)

2.o B B+

CU Grade

4.0BB

4.oa c + 4.0a B·

4.0i;iC+

4.0CJC-

4.0@C+

3,0BB+

4,0aB

**Minimum Graduation Load (CUs): 144 Total Credit UnitsAccumulat,d: 140 Completio n Date: May/June, 2008 Graduation Date: 19th January, 2009 AY>ard: Bachelor of Science in Elect ric.al Engineering**

**Class Of Award: Second Class Honours -Up1 ,e r Di\·ision**

* + - ACredit Unit (C.U.) is one Contact Hour per week per Semester or a series of fifteen (15) Co ntact Hours.
    - The lengthof a Semester is seventeen(17) weeks, two (2)\_of which are

for examinations. ·

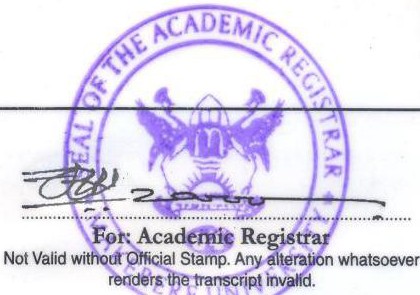
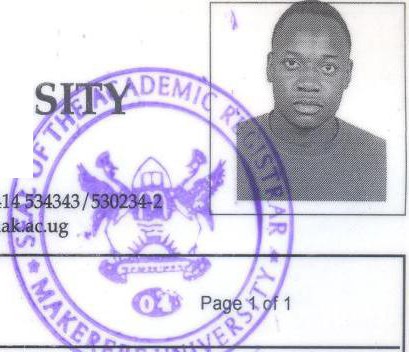
* + - Transcripts issued after **April 2002** shall bear Photographs

**!"'The mediumof instruction is ENGLISH"** I

2000C0024al447

**For Key to Grades and Remarks, See Reverse**

**11th March 2009**



**UGANDA INS'ffl'UTE OF INFORMATION AND COMMUNICATIONS**

**TECHNOLOGY**

PLOT *9* -21 PORT 8£LL ROAD, NAKAWA

P.O Box 7187, J<AMPALA

**Name:** WamalaSimonCliffPeter Reg. No: 2007/TE/056

Td, (256) (41) 422 0 490

F•x:(2-56) (4l) 4222 *i,-;*

Department: CT Year of Registration: October 2007 E-mail: [infa@uid.ac.ug](mailto:infa@uid.ac.ug)

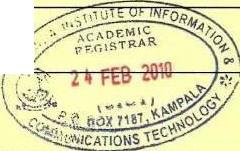
Programme: Diplomain TelecommunlcaUonEngineering Web.I"' [www.u.ld.oc.ug](http://www.u.ld.oc.ug/)

Thisis tocertify that ***Mr.Wama/a****Simon Cl/If Peter* attendedandcompleted atwo-yearDiploma program in TefecommunlcallonEnglneering at theUganda l nslituteof tnfOrmationandCommunicationsTechnology (UICT). Herexamination resultsare asbelow:

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| SEMESTER I |  | | | |
| **Code** | Course | cu | GP | LG |
| 1. IT111 | Fundamentals of ICT | 3 | 3.5 | B- |
| 2. MT111 | Engineering Mathematics I | 4 | 3.5 | **B-** |
| 3. EE112 | Basic Electronic and Devices | **4** | 4.0 | B |
| **4.** TE111 | Workshop PracticeI | 3 | 3.5 | B- |
| 5. EE111 | Basic Electricity | **4** | 4.5 | B+ |
| 6. BSM113 | BusinessCommunication | 3 | 4.0 | B |
| GRADEPOINT AVERAGE **3.86**  SEMESTER II | | | | |
| 1. IT121 Computer Programming I | | 3 | 2.5 | C |
| 2. TE121 Worf<shop Practice II | | 3 | 4.5 | B+ |
| 3. MT121 Engineering Mathematics II | | 3 | 3.0 | C+ |
| 4. EE121 Digital Electronics | | 4 | 4.0 | B |
| 5 . CE122 Introduction to Mcroprocessor Technology | | 4 | 3. 5 | 13- |
| **6 .** CE121 Computer Hardware & Maintenance | | 4 | 2.0 | c. |
| GRADEPOINTAVERAGE | |  | **3.23** |  |
| YEAR II | |  |  |  |
| SEMESTER I |  |  |  |  |
| Code | Course | cu | GP | LG |
| 1. TE211 | DataCommunication and Networking I | 4 | 3.5 | B- |
| 2. TE112 | Electronic Communication Principles | **4** | 4.0 | B |
| 3. TE215 | Basic Telephony | 4 | 3.0 | C+ |
| 4. TE216 | Introduction to Microwave Technology | **4** | 4.0 | B |
| 5. BSM211 | lndusbial Organisationsand Management | 3 | **4 .5** | B+ |
| GRADEPOINTAVERAGE 3.76  SEMESTER II | | | | |
| 1. TE221 | DataCommunication andNetworking | 4 | 2.5 | C |
| 2 . BSM214 | Book-keeping and Entrepreneurship | 3 | 4.5 | B+ |
| 3. TE223 | Mob eRadio Communication | 4 | 3.0 | C+ |
| 4. TE228 | Radio and TV Maintenance and Repair | 4 | 4.0 | B |
| 5. TE227 | Introduction to Satellite Technology | 4 | 3. 5 | 13- |
| 6. TE214 | Engineering Project | 4 | 2.0 | C- |
| GRADE POINT AVERAGE **-l.15** | | | | |

|  |  |
| --- | --- |
| DIPLOMAIN: TELECOMMUNICATIONENGINEER! |  |
| CGPA: 3.75 |  |
| CLASS: SECONDCLASS(UPPERDMSION) | *-:* |
| DATEOFAPPROVAL: 20"' October 2009 | / ;- |

Sig:.... .................................



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Rosemary Odongo (Mrs)

ACADEMIC REGISTRAR

To be a leacing cenler of excelence suppolting !CT-enabled human develOpment 1n Uganda and be)'Of14

**Mission:** To pro,ide high qu.ity mar1<e1-<1r1Ye<l and suanable llalnlng, research and consultancy services that support the ICT sactor.



**lo. 0112**

THE REPUBLIC OF UGANDA

**Ministry of Education &Sports**

# Nakawa Vocational Training Institute

###### (With JICA Technical Assistance)



This is to Certisfy that

**WAMALA *SIMON*** *CLIFF f'ETE'R*

Successfully Completed a Course in

**Computer Systems Repair, Maintenance and Networking**

**Covering:-**

. **Computer Repair and Maintenance**

Main Memory, Keyboards, Mice, CRTs, LCD/TFTs 1W Display units etc

Processors

Power Supplies **t,1s. -11**

Mother Boards **'I, *.t:*** T OH.1

BIOS

Operating System Installation and Troubleshooting **IL**

. **Computer Networks Planning and lmplem entallon** -

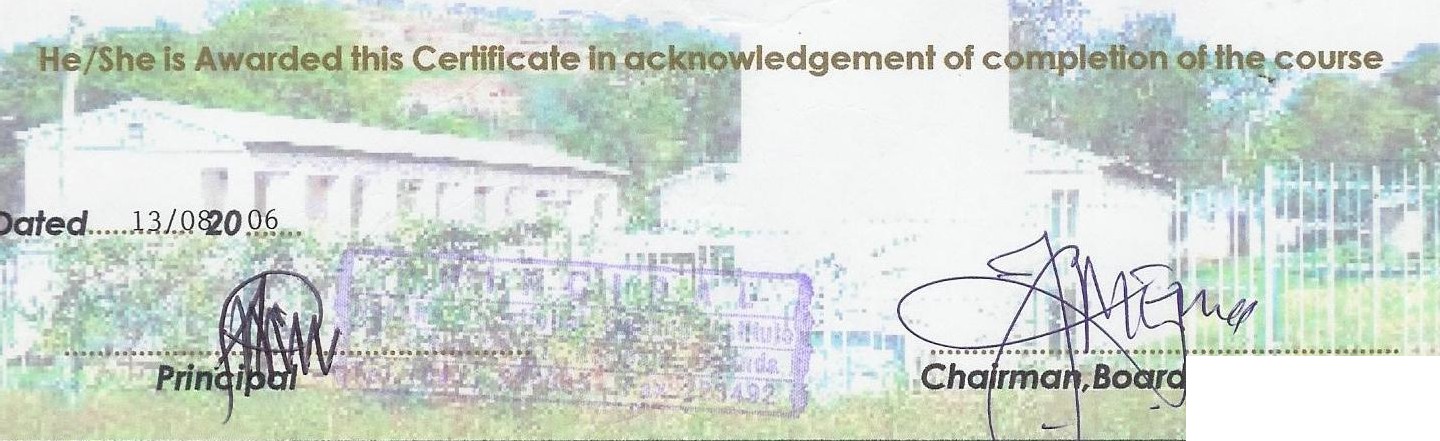
I

Desktop Administration I •

Peer-to-Peer Networking TCP/IP

Ca b le Fa b ric a tio n and Termination  Basic Server Administration

The course was held at Nakawa Vocational Training Institute



***of Governors***

THE Rl!FU!l LIC OF UOANll.t.

**Ministry of Education** & **sports**

**Busines s , Te chn ic al , Vocational Education and Training**

**Nakawa Vocat io nal Training Institute**

*(Wit h* ***JICA*** *Technical As sist ance )*

**LEAVING CERTIFICATE**

***'J hi:i i:i lo cerli/:J that***

### Wamala Simon Cliff

#### Succe ssfull y compl eted a 2 ½ years craft course in the

I

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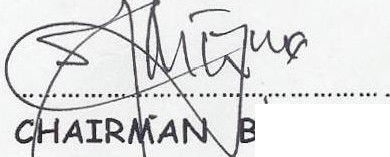
**J** Ii

### ELECTRONICS

**Subjects covered:**

Fro m **August 2004** to **June 2006**

* Ma t hme a t i c s



* Heal th and Safety

**1** • A na l og ue El e c t roni c s I

* A na l og ue El e c t ron i c s l I
* D i gi t a l El e c t r on i cs
* Computer A pp l i c a t i ons

**He/She is awarded this certificate iu acknowledgement of completion of the course**

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**PRI J;: ¥. .O.G**

**'<Hganba Jlational Qf xamittation ,ioarb**



...,



This Is to certify that the candidate named below sat for the Uganda Advanced Certificate of Education Examination In the year 2003, and qualified*tor* the award of the

## '<Hganba S!lbbanteb ertif icate of bu cation

The candidate passed at the level shown (Principal or subsidiary) in the subject(s} named and attained theGrade(s} as indicated.

WAMALA 8Il10N PETER

UGANDA MARTYRS HIGH SC.RUBAGA

U01B3 **:57:5**

P. 0 BOX 30074 KAMPALA

GENERAL PAPER MATHEMATICS **(BUBS)** PHYSICS

CI-IEMISTRY BIOLOGY

SUBJECTS RECORDED' FIVE

U, A,C,E. STANDARD SUBSIDIARY SUBSIDIARY PRINCIPAL PRINCIPAL PRINCIPAL

GRADE

C D E

**&O**

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*Secretary*

*Uganda National Examinations Board*

-

*Chairman*

*Uganda National Examinations Board*

\_,

**A** 1552784

*(See overleaf)*

# mganba ftational <!examinations 3ioa:rb



This is to certify that the candidate namedbelowsat for the Uganda Certificateof Education Examination in the year 2001, andqualified for theaward of the

**fflganba ertificate of <fbucation**

DIVISION I

THE CANDIDATE REACHED THE GRADE SHOWN IN. THE SUl!JECTS NAME"]).

V

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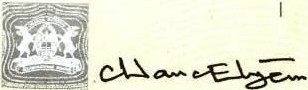
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'°."..,

WA MAL A SIMON P E TER

ST. AUGUSTINE COL. WAKI SO

ENGLISH HISTORY 6EOGRAPHY MATHEMATICS PHYSI CS CHEMIS TRY BIOLOGY

ART COMMERCE

SUBJECTS NAMED•NINE SUBJECTS PASSED •NI NE

UO7S1/O3b

P. **0** SOX 5399 WAKISO GRADE

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1. CONE)
2. CTWO}
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1. (TWO)
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U810742 *(Seeoverleaf)*