

P.O. BOX 1125-30100 ELDORET - KENYA TEL: +254-532063111 , FAX: +254-532063257 Email: vc@uoeld.ac.ke ~ Web: www.uoeld.ac.ke

ACADEMIC TRANSCRIPT

STUDENT NAME: OWUOR LAWRENCE OWUOR

REG. NO. COM/565/11

PROGRAMME:

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

DEPARTMENT:

DEPARTMENT OF MATHEMATICS &

ACADEMIC YEAR: 2011/2012

COMPUTER SCIENCES

SCHOOL/FACULTY: SCHOOL OF SCIENCE

YEAR OF STUDY: ONE

CODE	UNIT TITLE	UNITS	HOURS	%	GRADE
COM 110	Introduction to Computers and Computing	3	39	75	А
COM 111	Computer Applications I	3	39	55	С
COM 113	Mathematics for Computer Science1	3	39	70	Α
COM 120	Systems Hardware	3	39	59	С
COM 121	Procedural Programming I	3	39	61	В
COM 123	Mathematics for Computer Science II	3	39	77	А
IRD 100	Communication Skills I	3	36	52	С
IRD 101	Quantitative Skills	3	36	65	В
IRD 102	Communication Skills II	3	36	63	В
IRD 103	Development Concept and Applications	3	45	71	Α
IRD 104	Quantitative skills II	3	36	64	В
MAT 110	Basic Calculus I	3	39	76	Ά
MAT 111	Geometry and Elementary Applied Mathematics	3	39	53	С
PHY 110	Basic Physics I	4	52	68	В
PHY 111	Basic Physics II	4	52	66	В

MEAN SCORE: 65%

MEAN GRADE: B

TOTAL NUMBER OF COURSES TAKEN [15] FIFTEEN

TOTAL NUMBER OF UNITS

[47] FORTY SEVEN

RECOMMENDATION: GOOD, PROCEED TO 2ND YEAR OF STUDY

Key to Grading System:

70-100% A (Excellent) 60-69% B (Good) 50-59% C (Average) 40-49% D (Pass) 0-39% E (Fail)

Other Keys:

- Incomplete
- Retake
- **Audited Unit**
- Missing Marks
 - Supplementary Marks

NOTE:

A semester is a period of 16 weeks. 1 unit is equivalent to 1 lecture hour, 2 tutorial hours or 3 practical hours per

100 - 600 700 - 900

EXPLANATION OF COURSE CODE Undergraduate Courses PostGraduate Courses

E - Elective Course

Signed:

HEGISTRARI(ACADEMICSRET

20 APR 2016



P.O. BOX 1125-30100 ELDORET - KENYA TEL: +254-532063111 , FAX: +254-532063257 Email: vc@uoeld.ac.ke ~ Web: www.uoeld.ac.ke

ACADEMIC TRANSCRIPT

STUDENT NAME: OWUOR LAWRENCE OWUOR

REG. NO. COM/565/11

PROGRAMME:

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

DEPARTMENT:

DEPARTMENT OF MATHEMATICS &

COMPUTER SCIENCES SCHOOL/FACULTY: SCHOOL OF SCIENCE

ACADEMIC YEAR: 2014/2015 YEAR OF STUDY: FOUR

CODE	UNIT TITLE	UNITS	HOURS	%	GRADE
COM 409E	Distributed Systems	3	45	40	D
COM 410	User Interface Design	3	45	70	Α
COM 413	Object Oriented Programming	3	39	46	D
COM 415	Human Factors in Computer and Information Systems	3	45	62	В
COM 416E	Analogue and Digital Modulation	3	45	62	В
COM 417E	Computer Graphics	3	45	70	Α
COM 419	Computer Systems Design	3	45	76	Α
COM 421	Engineering and Software Law	3	45	68	В
COM 422	Electronic Circuits and Microprocessors	3	45	52	С
COM 423	Computer Science Project II	3	45	58	С
COM 426	Simulation and Modelling	3	45	61	В
COM 427E	Data Communications, Antennas and Propagation	3	45	78	Α
COM 430E	Advanced Computer Systems Architecture	3	45	61	В
COM 431E	Human-Computer Interface Design	3	45	64	В

MEAN SCORE: 62%

MEAN GRADE: B

TOTAL NUMBER OF COURSES TAKEN [14] FOURTEEN

TOTAL NUMBER OF UNITS

[42] FORTY TWO

RECOMMENDATION: GOOD, QUALIFIED FOR BACHELOR OF SCIENCE IN COMPUTER SCIENCE -SECOND CLASS HONOURS (UPPER DIVISION)

Key to Grad	ding System:	<u>Oth</u>	er Keys:
70-100%	A (Excellent)	1	Incomplete
60-69%	B (Good)	*	Retake
50-59%	C (Average)	#	Audited Unit
40-49%	D (Pass)	-	Missing Marks
0-39%	E (Fail)		Supplementary Marks
4 unit	nester is a period of 16 weeks. is equivalent to 1 lecture hour		E - Elective Course EXPLANATION OF COURSE CODE 100 - 600 Undergraduate Courses 700 - 900 PostGraduate Courses

Signed:

20 APR 2016



P.O. BOX 1125-30100 ELDORET - KENYA TEL: +254-532063111 , FAX: +254-532063257

Email: vc@uoeld.ac.ke ~ Web: www.uoeld.ac.ke

ACADEMIC TRANSCRIPT

STUDENT NAME: OWUOR LAWRENCE OWUOR

SCHOOL/FACULTY: SCHOOL OF SCIENCE

REG. NO. COM/565/11

PROGRAMME:

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

DEPARTMENT:

DEPARTMENT OF MATHEMATICS &

ACADEMIC YEAR: 2013/2014

COMPUTER SCIENCES

YEAR OF STUDY: THREE

CODE	UNIT TITLE	UNITS	HOURS	%	GRADE
COM 310	Computer Architecture	3	39	70	Α
COM 311	Computer Science Project I	3	78	58	С
COM 312	Software Engineering II	3	39	78	Α
COM 313	Electronics II	3	39	61	В
COM 315	Algorithms	3	39	70	Α
COM 317E	Data Communication and Computer Networks	3	39	62	В
COM 318E	Database Systems	3	39	53	С
COM 320	Digital Systems Design	3	39	68	В
COM 321	Compiler Design	3	39	54	С
COM 323E	Information Systems Security	3	39	64	В
COM 326	Software Development	3	39	72	Α
COM 328E	Electronics III	3	39	58	С
COM 329	Field/ Industrial Attachment	6	90	65	В
COM 330	Intermediate Hyper Text Mark-up Language	3	39	67	В

MEAN SCORE: 64%

MEAN GRADE: B

TOTAL NUMBER OF COURSES TAKEN [14] FOURTEEN

TOTAL NUMBER OF UNITS

[45] FORTY FIVE

RECOMMENDATION: GOOD, PROCEED TO 4TH YEAR OF STUDY

<u>Key</u>	to	Gra	ding	Sys	tem:
			_		

70-100% A (Excellent) B (Good)

60-69%

50-59% C (Average)

40-49%

D (Pass)

0-39%

E (Fail)

Other Keys:

- Incomplete
- Retake
- **Audited Unit**
- Missing Marks
 - Supplementary Marks

NOTE:

A semester is a period of 16 weeks.

1 unit is equivalent to 1 lecture hour,

2 tutorial hours or 3 practical hours per week.

E - Elective Course

EXPLANATION OF COURSE CODE

100 - 600 700 - 900

Undergraduate Courses PostGraduate Courses

Signed:

20 APR 2016



P.O. BOX 1125-30100 ELDORET - KENYA TEL: +254-532063111 , FAX: +254-532063257

Email: vc@uoeld.ac.ke ~ Web: www.uoeld.ac.ke

ACADEMIC TRANSCRIPT

STUDENT NAME: OWUOR LAWRENCE OWUOR

REG. NO. COM/565/11

PROGRAMME:

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

DEPARTMENT:

DEPARTMENT OF MATHEMATICS &

ACADEMIC YEAR: 2012/2013

COMPUTER SCIENCES

SCHOOL OF SCIENCE SCHOOL/FACULTY:

YEAR OF STUDY: TWO

CODE	UNIT TITLE	UNITS	HOURS	%	GRADE
COM 210	Procedural Programming II	3	39	61	В
COM 211	Systems Software	3	39	68	В
COM 212	Digital Electronics I	3	39	40	D
COM 215	Electrical Circuits	3	39	52	С
COM 216	Internet Fundamentals	3	39	65	В
COM 217	Electronics I	3	39	54	С
COM 220	Software Engineering I	3	39	70	Α
COM 221	Computer Organization	3	39	51	С
COM 222	Internet Applications	3	39	43	D
COM 223	Operating Systems and Networks	3	39	45	D
COM 224	Data Structures	3	39	61	В
IRD 200	State, Society and Development	3	36	69	В
PHY 210	Electricity and Magnetism	3	39	61	В
STA 205	Statistics	3	39	80	Α

MEAN SCORE: 59%

MEAN GRADE: C

TOTAL NUMBER OF COURSES TAKEN [14] FOURTEEN

TOTAL NUMBER OF UNITS

[42] FORTY TWO

RECOMMENDATION: AVERAGE, PROCEED TO 3RD YEAR OF STUDY

Key to Grading System:

70-100% A (Excellent) 60-69% B (Good) 50-59% C (Average) 40-49% D (Pass) 0-39% E (Fail)

Other Keys:

Incomplete

Retake

Audited Unit

Missing Marks

Supplementary Marks

NOTE:

A semester is a period of 16 weeks. 1 unit is equivalent to 1 lecture hour,

2 tutorial hours of

E - Elective Course **EXPLANATION OF COURSE CODE**

100 - 600 **Undergraduate Courses** 700 - 900 PostGraduate Courses

Signed:

REGISTRAR (ACADEMICAL)

20 APR 2016