

Tel: _256 414 267 634 Fax: +256 414 501 974

Email: admin@kiu.ac.ug <
Website: www.kiu.ac.ug

STUDENT'S PROVISIONAL RESULTSLIP

ENTRY MODE: DIRECT ENTRY NAME: MATSIKO Emmanuel NATIONALITY: UGANDAN **REG. NO:** 1153-03114-00052 DATE OF BIRTH: 11-Oct-68 PROGRAM: **BSEE** AUGUST2015 MALE INTAKE: SEX: COLLEGE/SCHOOL: SEAS

Year1 Se	mester1	cw	EXM T	T CU	LG	GP	ST
MAT1105	Calculus, Geometry and Linear Algebra	30	40	70	3.0	В	4.0
UCC1100	Computer Fundamentals	37	49	86	3.0	Α	5.0
ELE1103	Electrical Science	36	47	83	3.0	Α	5.0
MEC1103	Engineering Drawing	28	32	60	3.0	С	3.0
UCC1101	English Language Skills	27	31	58	3.0	D+	2.5
CHE1112	Fundamentals of Chemistry	34	54	88	3.0	Α	5.0
PHY1111	Fundamentals of Physics I	26	44	70	4.0	В	4.0
ELE1104	Principles of Electronics	32	38	70	3.0	В	4.0
)		GPA				4.06

Year1 Se	emester2	cw	EXM	TT CI	J LG GP	ST
ELE1202	Circuit Theory I	31	22	53	3.0 D	2.0 RT
UCC1201	Communication Skills	27	41	68	3.0 C+	3.5
COS1201	Computer Programming Methodology	34	32	66	3.0 C+	3.5
MAT1211	Engineering Mathematics I	26	37	63	4.0 C	3.0
MEC1203	Engineering Mechanics I	31	35	66	4.0 C+	3.5
MAT1204	Engineering Probability and Statistics	39	44	83	3.0 A	5.0
PHY1211	Fundamentals of Physics II	33	28	61	4.0 C	3.0 RS
CIV1201	Labour Safety and Management	35	47	82	3.0 A	5.0
IDT1200	Workshop Training	0	72	72	4.0 B	4.0
)		GΡΔ			3.58

Year2 Se	mester1	CW	EXM	TT CU	LG GP	ST
ELE2102	Circuit Theory II	37	20	57	3.0 D+	2.5
ELE2112	Digital Electronics	28	39	67	3.0 C+	3.5
ELE2109	Electrical Engineering Practical I	0	82	82	3.0 A	5.0
ELE2101	Electrical Machines I	35	49	84	3.0 A	5.0
ELE2108	Electromagnetics I	36	55	91	3.0 A	5.0
ELE2104	Electronics Circuits	25	39	64	3.0 C	3.0
MAT2111	Engineering Mathematics II	27	45	72	4.0 B	4.0
CEN2106	Modeling and Computer Aided Engineering	31	31	62	3.0 C	3.0
)	(GPA			3.88

Year2 Semester2	cw	EXM .	T CI	U LG GP	ST
ELE2209 Electrical Engineering Practical II	0	80	80	3.0 A	5.0
ELE2207 Electrical Instruments	35	48	83	3.0 A	5.0
ELE2201 Electrical Machines II	32	34	66	3.0 C+	3.5
ELE2206 Electromagnetics II	30	47	77	3.0 B+	4.5
MAT2211 Engineering Mathematics III	30	29	59	4.0 D+	2.5
ENT2201 Entrepreneurship and Development	35	47	82	3.0 A	5.0
IDT2200 Industrial Training I	0	80	80	4.0 A	5.0
TEL2204 Network Theory	37	48	85	3.0 A	5.0
CIV2208 Sociology of Engineering	31	48	79	3.0 B+	4.5
)		GPA			4.40

Year3 Se	emester1	CW	EXM	TT C	U LG GF	ST
ELE3112	Control Systems Engineering I	23	38	61	4.0 C	3.0
ELE3111	Electrical Energy Utilization	32	38	70	3.0 B	4.0
ELE3116	Electrical Engineering Practical III	0	86	86	3.0 A	5.0
ELE3314	Electrical Installation, Testing and Maintenance	32	39	71	4.0 B	4.0



Tel: _256 414 267 634 Fax: +256 414 501 974

Email: admin@kiu.ac.ug <
Website: www.kiu.ac.ug

STUDENT'S PROVISIONAL RESULTSLIP

NAME: REG. NO:		NATIONALITY: DATE OF BIRTH:	UGANDAN 11-Oct-68	ENTRY I	AM:		BSE		
SEX:	MALE	INTAKE:	AUGUST2015	COLLEG	E/SCH	OOL		SEAS	
MAT3111	Engineering Mathematics IV				31	36	67	4.0 C+	3.5
ELE2203	Power Systems Theory I				33	46	79	4.0 B+	4.5
UCC2102	Research Methods				35	35	70	3.0 B	4.0
ELE3110	Sensors and Transducers				36	35	71	4.0 B	4.0 RS
CIV3108	Team Project Design I				0	80	80	3.0 A	5.0
TEL3108	Telecommunication Theory				28	34	62	4.0 C	3.0
)				G	PΑ			3.94
Year3 Se	mester2				cw	EXM -	гт с	U LG GF	ST
ELE3220	Design of Mechatronics Systems				32	41	73	3.0 B	4.0
ELE3219	Electrical Engineering Practical IV				0	84	84	3.0 A	5.0
IDT3200	Industrial Training II				0	77	77	4.0 B+	4.5
CIV3216	Managment of Organization				35	44	79	3.0 B+	4.5
ELE3203	Power Electronics				32	46	78	3.0 B+	4.5
ELE3218	Power Systems Theory II				30	55	85	4.0 A	5.0
TPD3200	Team Project Design				0	80	80	4.0 A	5.0
)				G	PA			4.67
Year4 Se	mester1				CW	EXM -	гт с	U LG GF	ST
CIV4105	Engineering Project Management				20	40	60	4.0 C	3.0
CIV4121	Environmental Quality Management				29	0	29	3.0 F	0.0
ELE4110	Power System Protection and Coordination				33	0	33	3.0 F	0.0
)				G	PA			1.20
					C	GPA			3.91
Minimum Credit Units Required: 195.00					Total C	redit	Unit	s: 18	30.00
Approv	ed By:		s	tamp &					
College Principal/ Dean:			S	ignature:					