

SOKOINE UNIVERSITY OF AGRICULTURE

P.O. BOX 3000, CHUO KIKUU, MOROGORO, TANZANIA

ACADEMIC TRANSCRIPT

FACULTY OF SCIENCE
DEGREE AWARDED: BSc. Informatics OTHER NAME FIRST NAME



STATE OF THE STATE

INFO	RMATION	P	eter	Michael		7 Augus	t 1984	Male	Tanzanian
REGIS	STRATION NUM	MBER	DAT	E OF ADMISSION	DATE OF COMPLE	TION	GPA	CI	LASS
	CIM/D/08/T-9957		August,2008 July,2011		July,2011		4.0	UPPER	SECOND
SEMEST	TER 1								
S/NO	NO Course Ante		Course Description			Type	Credits	Grade	
1	CIM 110		Introduction	on to Micro Computers a	and Application		Core	2	В
2	CIM107		Basics in	Digital Circuitry			Core	2	A
3	CIM 101		Organizat	ional Behavior			Core	1.5	A
4	MTH 103		Numerica	Analysis			Core	1	B+
5	MTH 101		Linear Alg	ebra I			Core	1	B+
6	MTH 100		Foundatio	n of Analysis			Core	2	C
7	SC 100		Communi	cation Skills I	- 20 40.000		Core	2	В
8	CIM 102		Organizat	ion of Information	4500 == -		Elective	1.5	B+
9	CIM 103		Communi	cation Theory and Pract	tice		Elective	1.5	C
10	DS 100		Principles	Theories and Contemp	orary Issues of Develop	ment	Elective	2	C
GPA	3.66			Credits	Passed 16.5				

Status Continuing

S/NO	Course Ante	Course Description	Type	Credits	Grade
1	CIM 100	Fundamentals of Computer Programming	Core	2	A
2	CIM 105	Fundamentals of Computer Networks	Core	2	B+
3	CIM 106	Introduction to Computer Architechure and Operating Sysytems	Core	1.5	A
4	CIM 109	Policy, Legal and Ethical Issues in Information Management	Core	1.5	C
5	MTH 106	Introductory Statistics	Core	2	B+
6	MTH 112	Discrete Mathematics	Core	2	A
7	SC 101	Communication Skills II	Core	2	Α
8	CIM 108	Information Technology For Development	Elective	1.5	B+
9	CIM 204	Managing Information and Communication Systems	Elective	1.5	В
SPA	4.11 Cumu	lative GPA 3.88 Credits Passed 16 Cumulati	ve Credits F	Passed	32.5

Status Continuing

SEMESTER 3

S/NO	Course Ante	Course Description	Type	Credits	Grade
1	INF 200	DataBase Concept & Design	Core	2	B+
2	INF201	Human Computer Interaction	Core	1.5	A
3	INF 202	Programming in Java	Core	2	Α
4	INF 203	Geo-Informatics	Core	2	A
5	INF 209	Knowledge Management	Core	1.5	A
6	MTH 210	Mathematical Logic and Formal Semantics	Core	1,5	B+
7	INF 205	Introduction to Computer Graphics	Elective	2	Ç
GPA	4.14 Cum	ulative GPA 3.95 Credits Passed 12.5 Cumul	ative Credits F	Passed	45

SEMESTER 4

Status Continuing

S/NO	Course Ante	Course Description		Credits	Grade
1	INF 204	Operations Research	Core	1.5	A
2	INF 206	Internet Programming and Web Server Management		2	B+
3	INF 207	Information Storage and Retrieval	Core	2	В
4	INF 208	Object Oriented Programming	Core	2	В
5	INF 210	Research Methods in Computing and Information Management	Core	2	Α
6	INF 211	IT Security	Elective	1.5	B+
7	INF 212	Introduction to XML and Related Technologies	Elective	2	B+
8	FPTI	Field Practical Training I	Core		Pass
GPA	4.05 Cumu	lative GPA 3.97 Credits Passed 13 Cumulati	ve Credits P	assed	58

4.05 Status Continuing

SEMEST		Course Description	Type	Credits	Grade
S/NO	Course Ante		Core	2	C
1	INF 300	Information System Analysis and Design	-	2	B+
2	INF 301	Software Engineering and Project Management	Core	- 4	
		Database Implementation and Management	Core	2	В
3	INF 302	Database Implementation and management	Core	2	В
4	INF 305	Network Design and Administration	Core	1	В
5	INF 318	Research Project I	Elective	1.5	B+
6	INF 307	Knowledge Based System	The second second second	10000000	^
7	INF 308	Expert Systems	Elective	1.5	A
· ·	11.00		ve Credits I	Passed	70
GPA	3.61 Cum	ulative GPA 3.91 Credits Passed 12 Cumulati			
Status	Continuing				

SEMEST		Course Description	Type	Credits	Grade
S/NO	Course Ante		Core	1.5	B+
1	INF 310	Introduction to Artificial Intelligence	The state of the s	2	B+
2	INF 311	Distributed System	Core	2	
2	INF 312	Records and Archives Management	Core	2	A
3		Management of Telecommunications and Computer Networks	Core	2	С
4	INF 313	Wallagement of recommendation	Core	2	B+
5	INF 318	Research Project II	Core	2	В
6	INF 319	Data Structure and Algorithm	Elective	2	A
7	INF 315	Information Architecture	Elective	2	A
8	INF 213	Web Content Design and Management		2	Pass
9	FPT II	Field Practical Training II	Core	2	85.5
GPA		lative GPA 3.93 Credits Passed 15.5 Cumulat	ive Credits I	Passed	65.5
Status	Completed				

	GRADING OF EXAMINATION PERFORMANCE			NG AND DEGREE CLASSIFICATION CLASSIFICATION OF DEGREES			
LETTER	SCORES	GRADE	CLASSIFICATION	OVERALL GRADE POINT AVERAGE (GPA)	CLASSIFICATION		
GRADE		POINTS	Excellent	4.4 - 5.0	FIRST CLASS		
A	70 - 100	4.4 - 5.0		3.5 - 4.3	UPPER SECOND		
B+	65 - 69	4.0 - 4.3	Very Good		LOWER SECOND		
В	60 - 64	3.0 - 3.9	Good	2.7 - 3,4	PASS		
C	50 - 59	2.0 - 2.9	Satisfactory	2.0, 2.6	FASS		
D	40 - 49	1.0 - 1.9	Marginal Fail		INC OR SO PRACTICAL HOURS		
E	0 - 39	0 - 0.9	Absolute Fail	1 CREDIT HOUR=30 LECTURE HOURS OR 60 PRACTICAL HOU			
P	50 - 100	PASS	A pass above "C" but not classified				

NOTE GPA = Grade Point Average

DEAN, FACULTY OF SCIENCE

23/12/2011

DATE

DEPUTY VICE CHANCELLOR (ACADEMIC)

DATE

23-12-2011

2 1 "

SHE'NE THE OF SCIENCE

SERVITA RICE (MANCHANT AND SERVICE OF OUR SERVICE OF A S