



SOKOINE UNIVERSITY OF AGRICULTURE
P.O. BOX 3000, CHUO KIKUU, MOROGORO, TANZANIA

Programme **BCPM(CPM)**
Academic Year **2021/2022**
Study Year **2**
Minimum Credit **120**


Examiner's Results

APPENDIX CPM_2.2_PROBATION_THIRD ATTEMPT

Summary						
Status	Male	Female	Total	Male(%)	Female(%)	Total%
CONTINUING	0	0	0	0	0	0
PROBATION	6	1	7	85.71	14.29	100
INCOMPLETE	0	0	0	0	0	0
DISCONTINUED	0	0	0	0	0	0
RETAKE	0	0	0	0	0	0
POSTPONE	0	0	0	0	0	0
Total	6	1	7	85.71	14.29	100

AGE 301:Farm Power and Mechanization,CS 220:Nut, Oil and Biofuel Crops,CS 223:Insect Pests Management,CS 224:Farm Skills I: Land Preparation and Crop Establishment,CS 225:Cereals and Legumes,AGE 202:Introductory Land Surveying,AGE 302:Irrigation and Drainage,BMAF 100:Principles of Accounting,CS 232:Fundamentals of Precision Agriculture,RD 201:Introduction to Gender and Development,CS 200:Research Methodology,CS 226:Root, Tuber and Fiber Crops,CS 227:Plant Pathology and Disease Management,CS 229:Farm Skills II: Crop Husbandry and Protection,CS 301:Plant Breeding,CS_204:Weed Biology and Management,AEA 205:Crops and Livestock Production Economics,CP - 1:Field Practical Training 1,CS 231:Specialty crops production,HT 301:Ornamental Crops

SEMESTERS		3										4										SUMMARY FOR YEAR2021/2022																	
Course		Core					Elective					Core					Elective																						
Credit Hours		9	8.5	8	9	7	7	7	7	7	7.5						6	7	7	9	10	10	9	0	7	7													
S/No	Name	Reg. No.	Index No.	Sex	Examination No	AGE 301	CS 220	CS 223	CS 224	CS 225	AGE 202	AGE 302	BMAF 100	CS 232	RD 201	TOTAL CREDITS TAKEN	CREDITS ACQUIRED	CORE COURSES FAILED	GPA	CS 200	CS 226	CS 227	CS 229	CS 301	CS_204	AEA 205	CP - 1	CS 231	HT 301	TOTAL CREDITS TAKEN	CREDITS ACQUIRED	CORE COURSES FAILED	GPA	TOTAL CREDITS TAKEN	TOTAL CREDITS ACQUIRED	TOTAL CORE COURSES FAILED	CUMULATIVE GPA	Remaks	Courses Under Probation & their Attempts
1		CPM/D/2020/0022	S0589/0084/2017	M	CPM/D/2020/0022	B	C	B	B+	B	A	B+	-	-	C	63	63	0	3.3	E	B	B+	B+	D	C	-	A	C	B+	63	47	2	2.8	126	110	2	3	PROBATION	CS 200;CS 301
2		CPM/D/2020/0053	P2432/0034/2017	M	CPM/D/2020/0053	C	C	C	A	C	-	C	B	-	C	63	63	0	2.8	B	C	C	B	B	B+	D	A	-	B+	65	56	0	3	128	119	0	2.9	PROBATION	AEA 205
3		CPM/E/2020/0090	S1862/0031/2015	F	CPM/E/2020/0090	C	C	C	A	C	-	B	-	B	C	63	63	0	2.9	E	B+	C	B+	B	A	-	A	B	A	63	57	1	3.5	126	120	1	3.2	PROBATION	CS 200(2)
4		CPM/D/2020/0077	S3221/0212/2017	M	CPM/D/2020/0077	C	C	B	A	C	C	C	-	-	C	63	63	0	2.7	D	C	C	B	B	B+	-	A	B	B+	63	57	1	3.2	126	120	1	2.9	PROBATION	CS 200(2)
5		CPM/D/2020/0032	S4812/0244/2017	M	CPM/D/2020/0032	C	C	C	B	C	B	C	C	-	-	63	63	0	2.8	D	C	C	A	C	B	E	-	-	B+	65	50	1	2.6	127.5	112.5	1	2.7	PROBATION	CS 200(2);AEA 205
6		CPM/D/2020/0030	S5311/0072/2017	M	CPM/D/2020/0030	C	B	C	A	C	B+	B	-	-	B+	63	63	0	3.5	D	B	C	B+	C	B	-	A	C	B+	63	57	1	3.1	126	120	1	3.3	PROBATION	CS 200(2)
7		CPM/D/2020/0044	S0765/0053/2017	M	CPM/D/2020/0044	B	C	C	B	C	C	C	-	-	63	63	0	2.7	C	C	C	A	D	B+	-	A	B	B	63	53	1	2.9	125.5	115.5	1	2.8	PROBATION	CS 301(2)	


Bernard E. Chove
Principal, College of Agriculture