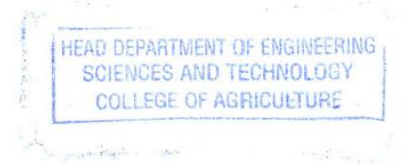




SOKOINE UNIVERSITY OF AGRICULTURE
P.O. BOX 3000, CHUO KIKUU, MOROGORO, TANZANIA

Appendix AGE 3.1

Semester Result
Programme BSc. AGE(AGE)
Academic Year 2019/2020
Study Year 3
Semester 5
Semester Credit 12



Summary						
Status	Male	Female	Total	Male(%)	Female(%)	Total%
CONTINUING	31	5	36	52.54	8.47	61.02
PROBATION	17	5	22	28.81	8.47	37.29
INCOMPLETE	0	1	1	0	1.69	1.69
DISCONTINUED	0	0	0	0	0	0
POSTPONE	0	0	0	0	0	0
Retake	0	0	0	0	0	0
Total	48	11	59	81.36	18.64	100

AE 310:Instrumentation and Measurements,AE 311:Analysis and Design of Farm Structures,AE 312:Principles of Hydrology,AE 314:Engineering Properties of Biological Materials,AE 315:Agricultural Machinery Design,IWRE 317:Design of Irrigation Systems,AE 316:Microcomputer Systems,AE 318:Introduction to Power Electronics,IWE 312:Water Supply,IWRE 312:Water Supply,IWRE 321:Rainwater Harvesting,MTH 202:Numerical Method II,SC 0100:Communication Skills I,SC 100:Communication skills I

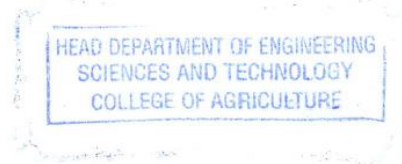
SNo	Name	Reg. No.	Sex	Examination No.	Core						Elective						TOTAL CREDITS TAKEN	CREDITS ACQUIRED	CORE COURSES FAILED	GPA	Remaks	Courses Under Probation		
					2	2	1	2	2	2	1	1	1	1	1	2							0	0
1				AGE195498	B	B+	C	C	B	B	--	--	--	--	--	A	--	--	13	13	0	3.5	PASS	
2				AGE195343	A	B+	B+	B+	B+	A	--	--	--	--	--	A	--	B	13	13	0	4.4	PASS	
3				AGE195971	C	D	C	C	B+	D	--	--	B	--	--	--	--	--	12	8	2	2.4	PROBATION	AE 311;IWRE 317
4				AGE195720	B+	B+	D	C	B	D	--	--	--	--	--	B+	--	--	13	10	2	3.2	PROBATION	AE 312;IWRE 317
5				AGE195879	C	D	C	B	C	C	--	--	--	--	--	A	--	--	13	11	1	2.8	PROBATION	AE 311
6				AGE195504	C	C	D	B	C	D	--	--	--	--	--	B	--	--	13	10	2	2.6	PROBATION	AE 312;IWRE 317
7				AGE195518	B	A	A	A	A	A	--	--	--	--	--	A	--	--	13	13	0	4.4	PASS	
8				AGE195890	C	D	B+	B+	B+	C	--	--	--	C	--	B+	--	--	14	12	1	3.3	PROBATION	AE 311
9				AGE195261	B	C	B	B+	B	C	--	--	--	--	--	C	--	C	13	13	0	3.3	PASS	
10				AGE195764	C	D	A	C	B	B	--	--	--	A	B	--	--	A	13	11	1	2.9	PROBATION	AE 311
11				AGE195157	C	A	B	B	B	B	--	--	--	--	--	B+	--	--	13	13	0	3.5	PASS	
12				AGE195229	C	B+	C	C	B	B	--	--	C	--	--	--	--	--	12	12	0	2.9	PASS	
13				AGE195568	C	C	D	C	C	C	--	--	C	--	--	C	--	--	14	13	1	2.1	PROBATION	AE 312
14				AGE195478	C	A	C	B	B+	B	--	--	--	--	--	A	--	--	13	13	0	3.6	PASS	
15				AGE195140	B	C	B	A	B	A	A	--	--	B+	--	--	--	--	13	13	0	3.7	PASS	
16				AGE195503	C	C	C	B	B+	B	--	--	--	--	--	B	--	B	13	13	0	3.1	PASS	

AE 310:Instrumentation and Measurements,AE 311:Analysis and Design of Farm Structures,AE 312:Principles of Hydrology,AE 314:Engineering Properties of Biological Materials,AE 315:Agricultural Machinery Design,IWRE 317:Design of Irrigation Systems,AE 316:Microcomputer Systems,AE 318:Introduction to Power Electronics,IWE 312:Water Supply,IWRE 312:Water Supply,IWRE 321:Rainwater Harvesting,MTH 202:Numerical Method II,SC 0100:Communication Skills I,SC 100:Communication skills I

Course Credit Hours					Core						Elective						TOTAL CREDITS TAKEN	CREDITS ACQUIRED	CORE COURSES FAILED	GPA	Remaks	Courses Under Probation		
SNo	Name	Reg. No.	Sex	Examination No.	AE 310	AE 311	AE 312	AE 314	AE 315	IWRE 317	AE 316	AE 318	IWE 312	IWRE 312	IWRE 321	MTH 202							SC 0100	SC 100
17				AGE195247	C	A	A	A	C	B	-	-	-	-	A	-	-	B	12	12	0	3.6	PASS	
18				AGE195606	B+	B	B	B+	B+	A	B	-	B+	C	C	C	-	B+	17	17	0	3.7	PASS	
19				AGE195565	A	B+	B+	A	B+	C	-	-	-	-	-	A	-	-	13	13	0	4	PASS	
20				AGE195652	C	B	C	C	B	C	-	-	-	C	-	B	-	B+	14	14	0	2.7	PASS	
21				AGE195625	C	B+	C	B+	C	A	-	-	-	C	-	-	-	B+	12	12	0	3.5	PASS	
22				AGE195511	C	D	C	C	C	C	-	-	-	-	-	B+	-	-	13	11	1	2.5	PROBATION	AE 311
23				AGE195803	B	A	B	B+	C	D	-	-	-	-	-	A	-	-	13	11	1	3.4	PROBATION	IWRE 317
24				AGE195932	C	C	C	D	C	D	-	-	-	-	-	E	-	C	13	7	2	1.7	PROBATION	AE 314;IWRE 317;MTH 202
25				AGE195203	B	A	B+	A	B+	B+	-	-	-	-	-	A	-	-	13	13	0	4.3	PASS	
26				AGE195219	B	C	C	B	B	B	-	-	-	B	D	B	-	B+	15	14	0	3	PASS	IWRE 321
27				AGE195513	B	C	B+	A	A	B	-	-	B	-	-	A	-	B	14	14	0	3.8	PASS	
28				AGE195154	C	C	C	C	B	B+	-	-	-	D	-	B+	-	A	14	13	0	2.9	PASS	IWRE 312
29				AGE195546	C	D	D	D	B	D	-	-	-	C	B	-	-	-	13	6	4	2.3	PROBATION	AE 311;AE 312;AE 314;IWRE 317
30				AGE195111	B	B	C	B+	B	B	-	-	-	B	-	A	-	B+	14	14	0	3.7	PASS	
31				AGE195915	C	C	C	B+	B+	C	A	-	-	-	-	-	-	-	12	12	0	3.2	PASS	
32				AGE195756	B	B	C	B+	C	C	-	-	-	-	-	B+	-	B+	13	13	0	3.3	PASS	
33				AGE195540	B	C	B	C	C	B	B	-	-	B	-	B+	-	B	15	15	0	3	PASS	
34				AGE195662	B+	A	B	A	A	A	-	-	-	-	-	A	-	A	13	13	0	4.4	PASS	
35				AGE195286	A	A	B	B	B	C	B+	-	B	-	-	-	-	-	13	13	0	3.8	PASS	
36				AGE195675	A	B+	B+	B	A	B+	-	-	-	-	-	A	-	C	13	13	0	4.2	PASS	
37				AGE195480	C	D	C	C	B	B+	-	-	-	-	-	C	-	C	13	11	1	2.8	PROBATION	AE 311
38				AGE195384	C	C	C	D	C	B	B+	-	-	-	-	-	-	C	12	10	1	2.7	PROBATION	AE 314
39				AGE195677	C	C	C	C	D	C	-	-	-	-	-	B	-	B	13	11	1	2.6	PROBATION	AE 315
40				AGE195937	C	B	B	D	C	D	-	-	-	-	-	A	-	-	13	9	2	2.6	PROBATION	AE 314;IWRE 317
41				AGE195495	B	I	C	I	B+	A	-	-	-	I	C	I	-	-	15	8	0	1.9	INCOMPLETE	
42				AGE195523	B	D	C	B	B	C	-	-	-	-	-	C	-	-	13	11	1	2.8	PROBATION	AE 311
43				AGE195259	C	B+	C	B	B+	B	-	-	-	B	-	A	-	-	14	14	0	3.6	PASS	
44				AGE195674	D	A	B	B	A	B	-	-	-	C	B+	A	-	-	15	13	1	3.7	PROBATION	AE 310
45				AGE195143	B+	A	B	A	B	C	-	-	-	B	-	-	-	-	12	12	0	3.6	PASS	

AE 310:Instrumentation and Measurements,AE 311:Analysis and Design of Farm Structures,AE 312:Principles of Hydrology,AE 314:Engineering Properties of Biological Materials,AE 315:Agricultural Machinery Design,IWRE 317:Design of Irrigation Systems,AE 316:Microcomputer Systems,AE 318:Introduction to Power Electronics,IWE 312:Water Supply,IWRE 312:Water Supply,IWRE 321:Rainwater Harvesting,MTH 202:Numerical Method II,SC 0100:Communication Skills I,SC 100:Communication skills I

Course				Core							Elective							TOTAL CREDITS TAKEN	CREDITS ACQUIRED	CORE COURSES FAILED	GPA	Remaks	Courses Under Probation	
Credit Hours				2	2	1	2	2	2	1	1	1	1	1	2	0	0							
SNo	Name	Reg. No.	Sex	Examination No.	AE 310	AE 311	AE 312	AE 314	AE 315	IWRE 317	AE 316	AE 318	IWE 312	IWRE 312	IWRE 321	MTH 202	SC 0100	SC 100						
46				AGE195409	B+	B+	C	C	C	C	-	-	-	-	-	A	-	B	13	13	0	3.4	PASS	
47				AGE195955	B+	A	A	B+	A	A	-	-	-	-	-	A	-	B	13	13	0	4.4	PASS	
48				AGE195980	C	C	B	B	B+	C	-	-	-	-	-	C	-	C	13	13	0	3	PASS	
49				AGE195117	C	C	B	C	B	B	-	-	-	-	-	B	-	-	13	13	0	3.1	PASS	
50				AGE195711	C	D	D	B	C	C	-	-	-	C	D	-	-	B+	13	9	2	2.3	PROBATION	AE 311;AE 312;IWRE 321
51				AGE195990	A	A	A	A	B+	B	-	-	-	A	-	-	-	-	12	12	0	4.3	PASS	
52				AGE195328	C	C	D	C	C	C	-	-	-	B	A	C	-	A	15	14	1	2.5	PROBATION	AE 312
53				AGE195531	B+	A	A	A	A	B+	-	-	-	-	C	-	-	-	12	12	0	4.3	PASS	
54				AGE195884	C	D	C	C	B	C	B+	-	-	-	D	-	-	-	13	10	1	2.4	PROBATION	AE 311;IWRE 321
55				AGE195807	B+	A	A	A	B+	E	-	-	-	-	-	A	-	B	13	11	1	3.8	PROBATION	IWRE 317
56				AGE195989	B+	B+	B+	A	A	B	-	-	-	C	-	-	-	-	12	12	0	4	PASS	
57				AGE195539	B	B	C	A	B	D	-	-	-	B	-	A	-	-	14	12	1	3.4	PROBATION	IWRE 317
58				AGE195604	C	B+	B	C	B	B+	-	-	-	-	-	A	-	-	13	13	0	3.5	PASS	
59				AGE195853	C	C	B+	B	A	B+	-	-	-	B	-	B+	-	B	14	14	0	3.7	PASS	



Mbilinyi
Mbilinyi, Boniface
 Head, Dept. Engineering Sciences and