



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

Appendix BPE 4.1

Semester Result
Programme BSc. BPE(BPE)
Academic Year 2019/2020
Study Year 4
Semester 7
Semester Credit 12



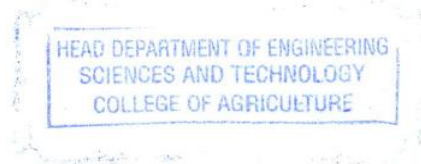
Summary						
Status	Male	Female	Total	Male(%)	Female(%)	Total%
CONTINUING	7	14	21	25	50	75
PROBATION	6	1	7	21.43	3.57	25
INCOMPLETE	0	0	0	0	0	0
DISCONTINUED	0	0	0	0	0	0
POSTPONE	0	0	0	0	0	0
Retake	0	0	0	0	0	0
Total	13	15	28	46.43	53.57	100

AE 413:Engineering Operations Management,AE 430:Engineering Professional Ethics, Law and Safety,BPE 400:Research Project II,BPE 411:Post-Harvest Handling and Storage of Non-Perishable Commodity,BPE 414:Process Plant Design and Hygiene,FT 303:Food Quality Assurance and Legislation,FT 306:Technology of Milk Products,AE 410:Mechanics of the Tractor and implements,AE 417:Fluid Power Systems,AE 418:Sensors and Controls for Precision Agriculture,AEA 303:Agricultural Finance and Credit Management,AEA 305:Agribusiness Project Appraisal and Evaluation,SC 100:Communication skills I

SNo	Name	Reg. No.	Sex	Examination No.	Course										TOTAL CREDITS TAKEN	CREDITS ACQUIRED	CORE COURSES FAILED	GPA	Remarks	Courses Under Probation		
					Core					Elective												
Credit Hours					1	1	2	2	1.5	1.5	1	2	1	1	2	2	0					
1				BPE197980	C	B	A	C	B	C ^T	B	C	--	--	--	--	12	11	1	3.1	PROBATION	FT 303
2				BPE197723	A	A	A	B+	B+	C	B	B	--	--	--	--	12	12	0	4	PASS	
3				BPE197350	B	B+	A	A	A	B	B	B+	--	--	--	C	12	12	0	4	PASS	
4				BPE197910	B+	A	A	B	B+	C	B+	B+	--	--	--	--	12	12	0	3.9	PASS	
5				BPE197614	B	A	A	A	A	B	A	B	--	--	--	B	12	12	0	4.1	PASS	
6				BPE197713	C	B+	A	B+	B+	C	B	B	--	--	--	B	12	12	0	3.7	PASS	
7				BPE197701	B+	B+	A	A	A	B	A	A	--	--	--	--	12	12	0	4.2	PASS	
8				BPE197589	B	A	A	B+	B+	B	A	B+	--	--	--	--	12	12	0	4.1	PASS	
9				BPE197681	C	D	A	C	A	C	C ^T	C	--	--	--	--	12	10.3	2	2.8	PROBATION	AE 430;FT 306
10				BPE197516	C	B	B+	C	A	C	B+	B+	--	--	--	--	12	12	0	3.6	PASS	
11				BPE197536	C	B+	B	B	C	D ^T	B	B	--	--	--	--	12	11	1	3	PROBATION	FT 303
12				BPE197982	C	A	B+	B+	A	B+	B+	B+	--	--	--	A	12	12	0	4.1	PASS	
13				BPE197779	C	C	A	D	C	C	C ^T	C	--	--	--	--	12	9.3	2	2.7	PROBATION	BPE 411;FT 306
14				BPE197688	B	B	B+	B	A	B	A	B+	--	--	--	--	12	12	0	3.9	PASS	
15				BPE197433	C	A	B+	D	B+	C	B	B+	--	--	--	C	12	10	1	3.3	PROBATION	BPE 411

AE 413:Engineering Operations Management,AE 430:Engineering Professional Ethics, Law and Safety,BPE 400:Research Project II,BPE 411:Post-Harvest Handling and Storage of Non-Perishable Commodity,BPE 414:Process Plant Design and Hygiene,FT 303:Food Quality Assurance and Legislation,FT 306:Technology of Milk Products,AE 410:Mechanics of the Tractor and implements,AE 417:Fluid Power Systems,AE 418:Sensors and Controls for Precision Agriculture,AEA 303:Agricultural Finance and Credit Management,AEA 305:Agribusiness Project Appraisal and Evaluation,SC 100:Communication skills I

Course					Core							Elective						TOTAL CREDITS TAKEN	CREDITS ACQUIRED	CORE COURSES FAILED	GPA	Remarks	Courses Under Probation
Credit Hours					1	1	2	2	1.5	1.5	1	2	1	1	2	2	0						
SNo	Name	Reg. No.	Sex	Examination No.	AE 413	AE 430	BPE 400	BPE 411	BPE 414	FT 303	FT 306	AE 410	AE 417	AE 418	AEA 303	AEA 305	SC 100						
16				BPE197805	A	A	A	A	A	B	A	A	-	-	-	-	-	12	12	0	4.4	PASS	
17				BPE197209	B	B+	B+	B	B	C	B	C	-	-	-	-	-	12	12	0	3.3	PASS	
18				BPE197113	B	A	B+	C	A	B+	B+	B+	-	-	-	-	-	12	12	0	4	PASS	
19				BPE197664	C	B	B	C	B+	C	B	B+	-	-	-	-	-	12	12	0	3.2	PASS	
20				BPE197616	D	C	B+	C	C	C	B	C	C	-	-	-	B	13	12	1	2.4	PROBATION	AE 413
21				BPE197884	B	C	B+	C	B	C	B+	C	B	-	-	-	B	13	13	0	3.1	PASS	
22				BPE197119	C	B+	A	B	B+	C	C	B+	-	-	-	-	-	12	12	0	3.6	PASS	
23				BPE197868	B	B+	B+	B	B+	C	C	B+	C	-	-	-	-	13	13	0	3.5	PASS	
24				BPE197587	B	B+	B+	C	B	B	C	B+	-	-	-	-	B	12	12	0	3.4	PASS	
25				BPE197710	C	A	B	B	A	B	C	B+	-	-	-	-	-	12	12	0	3.6	PASS	
26				BPE197776	B+	A	B	A	A	B+	B+	A	-	-	-	-	-	12	12	0	4.2	PASS	
27				BPE197120	B+	B+	A	B+	B+	C	C	B+	-	-	-	-	B+	12	12	0	3.8	PASS	
28				BPE197430	B	B	A	D	A	D ^T	C	B+	-	-	-	-	-	12	9	2	3.1	PROBATION	BPE 411;FT 303



Mbilinyi

Mbilinyi, Boniface
 Head, Dept. Engineering Sciences and