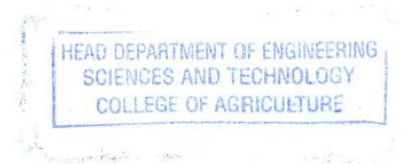




SOKOINE UNIVERSITY OF AGRICULTURE
P.O. BOX 3000, CHUO KIKUU, MOROGORO, TANZANIA

Appendix IWRE 3.1

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



Summary						
Status	Male	Female	Total	Male(%)	Female(%)	Total%
CONTINUING	22	12	34	37.93	20.69	58.62
PROBATION	16	8	24	27.59	13.79	41.38
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	38	20	58	65.52	34.48	100

IWE 314:Waste Treatment Systems Design and Management,IWRE 311:Analysis of structures,IWRE 312:Water Supply,IWRE 313:Desing of Drainage System,IWRE 315:Applied Hydrology,IWRE 316:Sedment Transport,IWRE 317:Design of Irrigation Systems,AE 310:Instrumentation and Measurements,AE 314:Engineering Properties of Biological Materials,BPE 311:Engineering Properties of Biological Materials,FBL 302:Integrated Watershed Management,IWRE 321:Rainwater Harvesting,MTH 202:Numerical Method II,RD 308:Designing Rural Development Programmes/Projects,SC 100:Communication skills I

SNo	Name	Reg. No.	Sex	Examination No.	Course								Elective								TOTAL CREDITS TAKEN	CREDITS ACQUIRED	CORE COURSES FAILED	GPA	Remaks	Courses Under Probation
					Credit Hours								Core				Elective									
					1.5	1.5	1	1	1.5	1	1.5	2	1.5	2	1.5	1	2	1	0							
1				IWR195203	D	D	C	C	C	C	B+	-	-	-	-	E	D	-	C	12	6	2	2.1	PROBATION	IWE 314;IWRE 311;IWRE 321;MTH 202	
2				IWR195756	D	E	C	C	D	A	C	C	-	-	-	C	-	-	-	12	7.5	3	2.4	PROBATION	IWE 314;IWRE 311;IWRE 315	
3				IWR195775	C	D	C	B+	B	C	A	-	-	-	-	C	B	-	-	12	10.5	1	3.1	PROBATION	IWRE 311	
4				IWR195869	C	C	C	B	B+	B	B+	-	-	-	C	C	A	-	C	13.5	13.5	0	3.4	PASS		
5				IWR195548	C	A	B	A	B+	C	A	-	-	-	-	B	A	-	-	12	12	0	3.9	PASS		
6				IWR195205	B+	C	B+	C	C	A	A	-	-	-	-	B	A	-	-	12	12	0	3.6	PASS		
7				IWR195237	A	A	B	C	B+	B	A	B	-	-	-	B+	A	-	-	14	14	0	4	PASS		
8				IWR195485	B	C	B	C	B	A	A	-	-	-	-	B+	A	-	B	12	12	0	3.6	PASS		
9				IWR195487	C	C	C	B	B	B	A	B	-	-	-	E	-	-	-	12	11	0	3	PROBATION	IWRE 321	
10				IWR195826	C	A	B+	C	B+	B+	A	-	-	-	-	B+	A	-	A	12	12	0	4	PASS		
11				IWR195902	C	B	B	D	B+	B	B+	-	-	-	-	A	A	-	-	12	11	1	3.6	PROBATION	IWRE 313	
12				IWR195439	B	C	C	B+	B+	B	A	-	-	-	-	B	A	-	B	12	12	0	3.6	PASS		
13				IWR195844	B+	B	C	C	C	B	B	-	-	-	-	D	B+	-	-	12	11	0	3.2	PROBATION	IWRE 321	
14				IWR195363	D	B	C	D	C	B+	B+	C	-	-	-	C	-	-	-	12	9.5	2	2.6	PROBATION	IWE 314;IWRE 313	
15				IWR195899	C	C	B	C	C	B+	A	B+	-	-	-	C	B+	-	-	14	14	0	3.3	PASS		
16				IWR195497	C	C	C	A	B	C	A	C	-	-	C	B+	A	-	C	15.5	15.5	0	3.3	PASS		
17				IWR195658	B	A	B+	B	B+	A	A	C	-	-	-	B	-	-	-	12	12	0	3.8	PASS		

IWE 314:Waste Treatment Systems Design and Management,IWRE 311:Analysis of structures,IWRE 312:Water Supply,IWRE 313:Desing of Drainage System,IWRE 315:Applied Hydrology,IWRE 316:Sedment Transport,IWRE 317:Design of Irrigation Systems,AE 310:Instrumentation and Measurements,AE 314:Engineering Properties of Biological Materials,BPE 311:Engineering Properties of Biological Materials,FBL 302:Integrated Watershed Management,IWRE 321:Rainwater Harvesting,MTH 202:Numerical Method II,RD 308:Designing Rural Development Programmes/Projects,SC 100:Communication skills I

SNo	Name	Reg. No.	Sex	Examination No.	Course Credit Hours																TOTAL CREDITS TAKEN	CREDITS ACQUIRED	CORE COURSES FAILED	GPA	Remaks	Courses Under Probation
					Core								Elective													
					1.5	1.5	1	1	1.5	1	1.5	2	1.5	2	1.5	1	2	1	0							
18				IWR195788	C	E	C	C	C	B	C	C	-	-	C	C	-	-	C	13.5	12	1	2.5	PROBATION	IWRE 311	
19				IWR195638	D	A	B	C	C	C	B	-	-	-	C	A	-	-	12	10.5	1	3.2	PROBATION	IWE 314		
20				IWR195366	B	C	A	C	B	B	A	-	-	-	C	A	-	-	12	12	0	3.5	PASS			
21				IWR195987	B+	B	A	C	B+	B+	B+	C	-	-	-	B+	-	-	12	12	0	3.7	PASS			
22				IWR195268	B	B	B+	C	B	C	B+	-	-	-	C	B+	-	-	12	12	0	3.4	PASS			
23				IWR195768	C	C	C	C	B	B	A	-	-	-	C	C	B+	-	-	13.5	13.5	0	3.1	PASS		
24				IWR195597	C	B	B+	C	C	B	B+	B+	-	-	-	B+	A	-	C	14	14	0	3.7	PASS		
25				IWR195507	C	C	A	B	B	A	B	C	-	-	-	C	-	-	12	12	0	3.1	PASS			
26				IWR195692	C	C	C	D	C	C	A	-	-	-	-	B+	C	-	-	12	11	1	2.8	PROBATION	IWRE 313	
27				IWR195179	B	A	A	B	B+	A	B+	B	-	-	B	B	A	-	-	15.5	15.5	0	4.1	PASS		
28				IWR195212	C	C	C	C	C	A	B+	-	-	-	-	C	A	-	-	12	12	0	3.2	PASS		
29				IWR195739	D	A	C	C	E	C	A	C	-	-	-	E	-	-	12	8	2	2.6	PROBATION	IWE 314;IWRE 315;IWRE 321		
30				IWR195643	C	B	B	C	B+	B+	B+	C	-	-	-	C	-	-	12	12	0	3.3	PASS			
31				IWR195284	A	A	A	C	A	B	B+	B+	-	-	B	B+	A	-	-	15.5	15.5	0	4.1	PASS		
32				IWR195800	D	D	C	D	C	D	C	B	-	-	-	E	-	-	12	6	4	2	PROBATION	IWE 314;IWRE 311;IWRE 313;IWRE 316;IWRE 321		
33				IWR195818	D	D	C	C	C	B	B+	B	-	-	-	C	B+	-	B+	14	11	2	2.9	PROBATION	IWE 314;IWRE 311	
34				IWR195606	B	B+	B	C	B	B	A	C	-	-	-	B	-	-	12	12	0	3.4	PASS			
35				IWR195415	C	C	B+	C	C	A	B+	B	-	-	-	C	-	-	12	12	0	3	PASS			
36				IWR195111	B	B	C	C	C	B	C	-	-	-	-	C	A	-	-	12	12	0	3.1	PASS		
37				IWR195266	C	D	B	C	C	B+	A	-	-	-	-	C	B	-	B	12	10.5	1	2.8	PROBATION	IWRE 311	
38				IWR195294	B	C	B	C	B+	A	A	-	-	-	-	C	C	-	-	12	12	0	3.3	PASS		
39				IWR195293	B	B	B+	C	B	B+	A	-	-	-	-	C	A	-	B	12	12	0	3.6	PASS		
40				IWR195854	D	E	C	C	C	C	C	-	-	-	-	B	B	-	-	12	9	2	2.3	PROBATION	IWE 314;IWRE 311	
41				IWR195912	C	B	B	D	B+	B	A	C	-	-	-	A	-	-	12	11	1	3.3	PROBATION	IWRE 313		
42				IWR195488	B	A	A	A	C	A	A	B	-	-	-	B	-	-	12	12	0	4	PASS			
43				IWR195206	B	C	C	E	C	C	C	-	-	-	C	C	B	-	C	13.5	12.5	1	2.3	PROBATION	IWRE 313	
44				IWR195354	C	B+	C	B	C	B+	A	-	-	-	B	B	A	-	-	13.5	13.5	0	3.7	PASS		
45				IWR195671	C	B+	A	C	A	B	A	A	-	-	B+	C	-	-	13.5	13.5	0	3.8	PASS			
46				IWR195423	B+	B+	B	D	B	B	A	-	-	-	-	C	A	-	-	12	11	1	3.8	PROBATION	IWRE 313	

IWE 314:Waste Treatment Systems Design and Management,IWRE 311:Analysis of structures,IWRE 312:Water Supply,IWRE 313:Desing of Drainage System,IWRE 315:Applied Hydrology,IWRE 316:Sedment Transport,IWRE 317:Design of Irrigation Systems,AE 310:Instrumentation and Measurements,AE 314:Engineering Properties of Biological Materials,BPE 311:Engineering Properties of Biological Materials,FBL 302:Integrated Watershed Management,IWRE 321:Rainwater Harvesting,MTH 202:Numerical Method II,RD 308:Designing Rural Development Programmes/Projects,SC 100:Communication skills I

SNo	Name	Reg. No.	Sex	Examination No.	Course Credit Hours																TOTAL CREDITS TAKEN	CREDITS ACQUIRED	CORE COURSES FAILED	GPA	Remaks	Courses Under Probation
					Core								Elective													
					1.5	1.5	1	1	1.5	1	1.5	2	1.5	2	1.5	1	2	1	0							
					IWE 314	IWRE 311	IWRE 312	IWRE 313	IWRE 315	IWRE 316	IWRE 317	AE 310	AE 314	BPE 311	FBL 302	IWRE 321	MTH 202	RD 308	SC 100							
47				IWR195393	B	D	C	B+	B+	B	A	-	-	-	-	C	B	-	B	12	10.5	1	3.3	PROBATION	IWRE 311	
48				IWR195387	C	D	C	B+	C	B+	A	-	-	-	-	B	A	-	C	12	10.5	1	3.3	PROBATION	IWRE 311	
49				IWR195910	C	A	A	C	A	B	B+	-	-	-	-	C	A	-	-	12	12	0	3.8	PASS		
50				IWR195476	B+	A	B	A	C	B	A	B	-	-	-	C	-	-	-	12	12	0	3.6	PASS		
51				IWR195240	D	D	C	C	C	C	B+	B+	-	-	-	D	-	-	A	12	8	2	2.5	PROBATION	IWE 314;IWRE 311;IWRE 321	
52				IWR195108	B	A	C	C	B+	B+	A	-	-	-	B	B+	A	-	-	13.5	13.5	0	3.7	PASS		
53				IWR195109	B	A	B	C	C	A	B	B	-	-	-	B	A	-	B	14	14	0	3.8	PASS		
54				IWR195479	D	D	C	C	B	C	A	C	-	-	-	B	C	-	C	14	11	2	2.7	PROBATION	IWE 314;IWRE 311	
55				IWR195516	B	B+	D	C	B	A	B+	B+	-	-	-	B	-	-	-	12	11	1	3.6	PROBATION	IWRE 312	
56				IWR195657	C	E	C	B	B+	B	B+	-	-	-	-	B+	A	-	C	12	10.5	1	3.3	PROBATION	IWRE 311	
57				IWR195208	B	B	A	B	B	B	B+	-	-	-	-	C	A	-	-	12	12	0	3.7	PASS		
58				IWR195258	C	A	B+	B	B	B	A	-	-	-	-	A	A	-	C	12	12	0	3.9	PASS		



Mbilinyi
Mbilinyi, Boniface
 Head, Dept. Engineering Sciences and