

APPENDIX AQU 2.2 PROBATION

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

Semester Result
Program Bachelor of Science in Aquaculture
Program Code AQUA
Academic Year 2023/2024
Study Year 1
Semester 1
Semester Credit 60.0

Summary

Status	Male	Female	Total	Male %	Female %	Total %
CONTINUING	30	29	59	27.27	26.36	53.63
PROBATION	26	25	51	23.64	22.73	46.37
INCOMPLETE	0	0	0	0	0	0
POSTPONE	0	0	0	0	0	0
RETAKE	0	0	0	0	0	0
DISCONTINUATION	0	0	0	0	0	0
TOTAL	56	54	110	50.91	49.09	100

AQ 100: Introduction to Aquaculture, AQ 101: Biology of Fishes, AQ 102: Chemistry for Life Sciences, AQ 103: Aquatic Microbiology, AS 102: Introduction to Animal Genetics, CIT 100: Computer Application, AEA 101: Introduction to Agricultural Economics and Development, AS 101: Introduction to Animal Production and Health, AS 104: Introduction to Animal Nutrition, DS 100: Principles, Theories and Contemporary Issues of Development, EE 101: Introductory Sociology, ENV 101: Fundamentals of Ecology and Ecosystems, FT 104: Food Microbiology I, SC 100: Communication Skills I,

SNo	Name	Reg. No.	Sex	mination No.	Course Credit Hours		Core								Elective						TOTAL CRED	CREDITS ACC	CORE COURS	GPA	Remarks	Courses Under Probation
					8	10	8	7	7	8	8	8	7	9	9	9	8	8								
1		AQU/E/2023/0015	M	AQU	C	B+	E	C	C	C	-	A	I	-	-	-	-	C	70	55	1	2.5	PROBATION	AQ 102(2),		
2		AQU/D/2023/0007	M	AQU	C	C	C	C	C	B	-	-	I	-	-	-	B	C	70	63	0	2.3	CONTINUING			
3		AQU/D/2023/0249	F	AQU	C	C	C	C	C	C	-	B+	-	-	-	-	-	C	63	63	0	2.6	CONTINUING			
4		AQU/E/2023/0040	F	AQU	C	C	E	C	E	C	D	-	-	-	C	-	-	-	64	41.5	2	1.8	PROBATION	AQ 102(2), AS 102(2), AEA 101(2),		
5		AQU/D/2023/0228	F	AQU	B+	C	C	C	B+	C	-	-	-	-	-	-	B	B+	63	63	0	3	CONTINUING			
6		AQU/D/2023/0018	M	AQU	B	B+	B	B	C	C	C	B	-	-	-	-	-	-	63	63	0	2.9	CONTINUING			
7		AQU/D/2023/0099	M	AQU	C	C	B+	B+	B	B	C	-	-	-	-	-	B	-	63	63	0	3.3	CONTINUING			

APPENDIX AQU 2.2 PROBATION

AQ 100: Introduction to Aquaculture, AQ 101: Biology of Fishes, AQ 102: Chemistry for Life Sciences, AQ 103: Aquatic Microbiology, AS 102: Introduction to Animal Genetics, CIT 100: Computer Application, AEA 101: Introduction to Agricultural Economics and Development, AS 101: Introduction to Animal Production and Health, AS 104: Introduction to Animal Nutrition, DS 100: Principles, Theories and Contemporary Issues of Development, EE 101: Introductory Sociology, ENV 101: Fundamentals of Ecology and Ecosystems, FT 104: Food Microbiology I, SC 100: Communication Skills I,

SNo	Name	Course Credit Hours	Reg. No.	Sex	minia tion No.	Core														Elective					TOTAL CRED	CREDITS AC	CORE COUR	GPA	Remarks	Courses Under Probation
						8	10	8	7	7	8	8	8	7	9	9	9	8	8	8	8	8	8	8						
						AQ 100	AQ 101	AQ 102	AQ 103	AS 102	CIT 100	AEA 101	AS 101	AS 104	DS 100	EE 101	ENV 101	FT 104	SC 100											
8		AQU/D/2023/0043	M	AQU	B+	B+	C	C	B+	B+	B	B+	-	-	-	-	-	-	63	63	0	3.7	CONTINUING							
9		AQU/D/2023/0180	F	AQU	C	C	C	C	E	B+	C	-	-	-	-	-	-	C	62.5	55.5	1	2.3	PROBATION	AS 102(2),						
10		AQU/D/2023/0263	F	AQU	C	C	C	B	C	C	C	-	-	-	-	-	B	-	63	63	0	2.5	CONTINUING							
11		AQU/D/2023/0175	F	AQU	C	C	C	B	C	B	-	-	-	-	-	-	E	C	63	55	0	2.3	PROBATION	FT 104(2),						
12		AQU/D/2023/0200	F	AQU	C	B+	B	B	C	C	-	-	-	-	-	-	B	C	63	63	0	3	CONTINUING							
13		AQU/D/2023/0102	M	AQU	A	B+	E	B	C	B	-	-	-	-	B	-	C	-	64.5	56.5	1	3	PROBATION	AQ 102(2),						
14		AQU/E/2023/0052	F	AQU	A	B+	C	B+	B+	B	-	B+	-	-	-	-	B+	-	63.5	63.5	0	3.8	CONTINUING							
15		AQUA/D/2023/0002	M	AQU	C	C	C	C	E	C	-	-	-	-	-	-	E	C	63	48	1	2.1	PROBATION	AS 102(2), FT 104(2),						
16		AQU/D/2023/0255	F	AQU	C	B	C	C	C	B+	C	-	-	-	-	-	A	-	63	63	0	3	CONTINUING							
17		AQU/D/2023/0167	M	AQU	B	B	E	B	B+	B+	C	A	I	-	-	-	B+	I	70	63	1	3.4	PROBATION	AQ 102(2),						
18		AQU/D/2023/0172	F	AQU	C	C	C	C	E	C	-	D	-	-	-	-	D	-	63.5	40.5	1	1.7	PROBATION	AS 102(2), AS 101(2), FT 104(2),						
19		AQU/D/2023/0291	F	AQU	C	C	C	C	C	C	-	D	-	-	-	-	A	A	71	63	0	2.8	CONTINUING	AS 101(2),						
20		AQU/D/2023/0261	F	AQU	C	C	C	C	E	C	C	-	-	-	-	-	E	-	63	48	1	1.9	PROBATION	AS 102(2), FT 104(2),						
21		AQU/E/2023/0001	M	AQU	B	C	C	C	D	B	-	A	-	-	-	-	C	D	71	56.5	1	2.6	PROBATION	AS 102(2), SC 100(2),						
22		AQU/D/2023/0222	F	AQU	B+	C	C	C	E	C	-	-	-	-	D	-	C	-	64.5	48.5	1	2.1	PROBATION	AS 102(2), EE 101(2),						
23		AQU/E/2023/0050	F	AQU	B	C	C	B	D	C	C	-	-	-	C	-	-	-	64	57	1	2.6	PROBATION	AS 102(2),						
24		AQU/D/2023/0221	F	AQU	C	C	C	C	E	B+	-	C	-	-	-	-	-	C	63	56	1	2.4	PROBATION	AS 102(2),						
25		AQU/D/2023/0245	F	AQU	C	B	E	B	B	E	B	-	-	-	-	-	C	C	70.5	55	2	2.5	PROBATION	AQ 102(2), CIT 100(2),						
26		AQU/D/2023/0109	M	AQU	C	C	C	C	C	B	-	B	-	-	-	-	C	-	63.5	63.5	0	2.7	CONTINUING							

APPENDIX AQU 2.2 PROBATION

AQ 100: Introduction to Aquaculture, AQ 101: Biology of Fishes, AQ 102: Chemistry for Life Sciences, AQ 103: Aquatic Microbiology, AS 102: Introduction to Animal Genetics, CIT 100: Computer Application, AEA 101: Introduction to Agricultural Economics and Development, AS 101: Introduction to Animal Production and Health, AS 104: Introduction to Animal Nutrition, DS 100: Principles, Theories and Contemporary Issues of Development, EE 101: Introductory Sociology, ENV 101: Fundamentals of Ecology and Ecosystems, FT 104: Food Microbiology I, SC 100: Communication Skills I,

SNo	Name	Course Credit Hours	Reg. No.	Sex	minia tion No.	Core														Elective					TOTAL CRED	CREDITS AC	CORE COUR	GPA	Remarks	Courses Under Probation
						8	10	8	7	7	8	8	8	7	9	9	9	8	8	8	8	8	8	8						
						AQ 100	AQ 101	AQ 102	AQ 103	AS 102	CIT 100	AEA 101	AS 101	AS 104	DS 100	EE 101	ENV 101	FT 104	SC 100											
27		AQU/D/2023/0052	M	AQU	C	C	C	B	C	C	-	C	-	-	-	-	-	-	B	63	63	0	2.6	CONTINUING						
28		AQU/D/2023/0068	M	AQU	C	C	C	C	B	B+	C	-	-	-	-	-	-	C	-	63	63	0	2.7	CONTINUING						
29		AQU/E/2023/0028	M	AQU	A	A	E	B	C	B+	C	-	-	-	-	-	C	-	63	55	1	3.1	PROBATION	AQ 102(2),						
30		AQU/D/2023/0112	M	AQU	B+	C	E	C	C	C	-	B	-	-	-	-	-	A	63	55	1	2.7	PROBATION	AQ 102(2),						
31		AQU/E/2023/0036	F	AQU	B	B	C	B	C	B	C	-	-	-	-	-	-	C	62.5	62.5	0	2.6	CONTINUING							
32		AQU/E/2023/0017	M	AQU	C	C	D	C	E	B+	-	B	-	-	-	-	-	C	63	48	2	2.3	PROBATION	AQ 102(2), AS 102(2),						
33		AQU/E/2023/0024	M	AQU	B	B	C	C	B	C	-	-	-	-	-	-	A	C	63	63	0	3.1	CONTINUING							
34		AQU/E/2023/0047	F	AQU	C	C	C	B	B	B+	-	B	-	-	-	-	A	-	63.5	63.5	0	3.1	CONTINUING							
35		AQU/D/2023/0238	F	AQU	C	C	E	C	C	C	-	C	-	-	-	-	B	-	63.5	55.5	1	2.2	PROBATION	AQ 102(2),						
36		AQU/D/2023/0202	F	AQU	C	C	C	B	E	B	-	-	-	-	-	-	A	C	63	56	1	2.7	PROBATION	AS 102(2),						
37		AQU/D/2023/0076	M	AQU	A	C	C	C	D	C	-	C	-	-	-	-	-	B	63	56	1	2.6	PROBATION	AS 102(2),						
38		AQU/D/2023/0232	F	AQU	C	C	C	C	D	C	-	-	-	-	-	-	C	C	63	56	1	2.3	PROBATION	AS 102(2),						
39		AQU/D/2023/0051	M	AQU	C	A	C	C	B+	B	-	-	-	-	B+	-	B	-	64.5	64.5	0	3.3	CONTINUING							
40		AQU/E/2023/0030	M	AQU	A	A	C	B	B+	B+	C	-	-	-	-	-	B	-	63	63	0	3.6	CONTINUING							
41		AQU/D/2023/0080	M	AQU	C	B	C	C	B+	C	-	-	-	-	-	-	C	C	63	63	0	2.7	CONTINUING							
42		AQU/D/2023/0100	M	AQU	B+	C	C	C	C	C	C	-	-	-	-	-	-	D	62.5	55	0	2.4	PROBATION	SC 100(2),						
43		AQU/D/2023/0241	F	AQU	B	C	B	B	B	C	C	-	-	-	-	-	-	C	62.5	62.5	0	2.8	CONTINUING							
44		AQU/D/2023/0073	M	AQU	C	C	B	C	E	B	-	-	-	-	-	-	A	C	63	56	1	2.7	PROBATION	AS 102(2),						
45		AQU/D/2023/0204	F	AQU	C	C	C	C	B	C	-	C	-	-	-	-	C	-	63.5	63.5	0	2.6	CONTINUING							

APPENDIX AQU 2.2 PROBATION

AQ 100: Introduction to Aquaculture, AQ 101: Biology of Fishes, AQ 102: Chemistry for Life Sciences, AQ 103: Aquatic Microbiology, AS 102: Introduction to Animal Genetics, CIT 100: Computer Application, AEA 101: Introduction to Agricultural Economics and Development, AS 101: Introduction to Animal Production and Health, AS 104: Introduction to Animal Nutrition, DS 100: Principles, Theories and Contemporary Issues of Development, EE 101: Introductory Sociology, ENV 101: Fundamentals of Ecology and Ecosystems, FT 104: Food Microbiology I, SC 100: Communication Skills I,

SNo	Name	Course Credit Hours	Reg. No.	Sex	minia tion No.	Core														Elective					TOTAL CRED	CREDITS AC	CORE COUR	GPA	Remarks	Courses Under Probation	
						8	10	8	7	7	8	8	8	7	9	9	9	8	8	8	8	8	8	8							8
						AQ 100	AQ 101	AQ 102	AQ 103	AS 102	CIT 100	AEA 101	AS 101	AS 104	DS 100	EE 101	ENV 101	FT 104	SC 100												
46		AQU/D/2023/0041	M	AQU	C	C	B	C	C	B	-	-	-	-	-	-	B+	C	63	63	0	2.7	CONTINUING								
47		AQU/D/2023/0070	M	AQU	C	C	B	B	C	B+	-	-	-	-	-	-	A	C	63	63	0	3.1	CONTINUING								
48		AQU/E/2023/0038	F	AQU	C	B	C	C	B	C	C	A	-	-	-	-	C	-	71	71	0	2.9	CONTINUING								
49		AQU/D/2023/0060	M	AQU	C	C	C	C	C	C	-	E	-	-	-	-	-	B+	63	55	0	2.3	PROBATION	AS 101(2),							
50		AQU/D/2023/0258	F	AQU	B+	C	E	B	C	C	-	-	-	-	-	-	B+	B	63	55	1	3	PROBATION	AQ 102(2),							
51		AQU/D/2023/0194	F	AQU	C	C	C	C	B	C	-	C	-	-	-	-	C	-	63.5	63.5	0	2.5	CONTINUING								
52		AQU/D/2022/0103	M	AQU	C	B	C	C	D	C	-	-	-	-	-	-	B	C	63	56	1	2.4	PROBATION	AS 102(2),							
53		AQU/D/2023/0160	M	AQU	C	C	B+	C	E	C	D	-	-	-	-	-	C	C	70.5	56	1	2.3	PROBATION	AS 102(2), AEA 101(2),							
54		AQU/D/2023/0164	M	AQU	C	C	C	B	C	B+	-	-	-	-	-	-	B	A	63	63	0	3.2	CONTINUING								
55		AQU/D/2022/0051	M	AQU	C	C	B+	C	C	C	B	-	-	-	-	-	-	C	62.5	62.5	0	2.7	CONTINUING								
56		AQU/E/2023/0020	M	AQU	B	B	C	B+	C	B+	B+	-	-	-	-	-	-	C	62.5	62.5	0	3.1	CONTINUING								
57		AQU/D/2023/0072	M	AQU	C	C	C	C	C	C	-	-	-	-	-	-	D	C	63	55	0	2.2	PROBATION	FT 104(2),							
58		AQU/D/2023/0188	F	AQU	C	C	C	B	D	B+	-	-	-	-	-	-	B+	C	63	56	1	2.7	PROBATION	AS 102(2),							
59		AQU/D/2023/0026	M	AQU	B	C	C	C	B	B+	-	-	-	-	-	-	B	B	63	63	0	3	CONTINUING								
60		AQU/D/2023/0035	M	AQU	C	C	C	C	C	C	C	-	-	-	-	-	E	-	63	55	0	2.1	PROBATION	FT 104(2),							
61		AQU/D/2023/0233	F	AQU	B+	C	C	C	B+	B+	C	-	-	-	-	-	C	-	63	63	0	3	CONTINUING								
62		AQU/D/2023/0139	M	AQU	C	C	C	B+	E	B	C	-	-	-	-	-	B	-	63	56	1	2.5	PROBATION	AS 102(2),							
63		AQU/E/2023/0053	F	AQU	C	C	E	B+	C	C	-	-	-	-	-	-	B	C	63	55	1	2.5	PROBATION	AQ 102(2),							
64		AQU/D/2023/0277	F	AQU	C	C	C	B	E	E	-	C	-	-	-	C	-	-	64.5	50	2	2	PROBATION	AS 102(2), CIT 100(2),							

APPENDIX AQU 2.2 PROBATION

AQ 100: Introduction to Aquaculture, AQ 101: Biology of Fishes, AQ 102: Chemistry for Life Sciences, AQ 103: Aquatic Microbiology, AS 102: Introduction to Animal Genetics, CIT 100: Computer Application, AEA 101: Introduction to Agricultural Economics and Development, AS 101: Introduction to Animal Production and Health, AS 104: Introduction to Animal Nutrition, DS 100: Principles, Theories and Contemporary Issues of Development, EE 101: Introductory Sociology, ENV 101: Fundamentals of Ecology and Ecosystems, FT 104: Food Microbiology I, SC 100: Communication Skills I,

SNo	Name	Course Credit Hours	Reg. No.	Sex	minia tion No.	Core												Elective					TOTAL CRED	CREDITS AC	CORE COUR	GPA	Remarks	Courses Under Probation
						8	10	8	7	7	8	8	8	7	9	9	9	8	8									
						AQ 100	AQ 101	AQ 102	AQ 103	AS 102	CIT 100	AEA 101	AS 101	AS 104	DS 100	EE 101	ENV 101	FT 104	SC 100									
65		AQU/D/2023/0292	M	AQU	C	C	C	C	C	C	-	D	-	-	-	-	-	-	C	63	55	0	2.2	PROBATION	AS 101(2),			
66		AQU/D/2023/0048	M	AQU	C	B	B	B	C	C	D	-	-	-	-	-	-	C	-	63	55	0	2.6	PROBATION	AEA 101(2),			
67		AQU/D/2023/0257	F	AQU	C	C	C	C	C	C	C	C	-	-	-	-	-	-	-	63	63	0	2.4	CONTINUING				
68		AQU/D/2023/0287	M	AQU	C	B	C	C	C	C	-	B+	-	-	-	-	B	B	-	71	71	0	2.9	CONTINUING				
69		AQU/D/2023/0153	M	AQU	C	B	B+	C	C	C	C	-	-	-	C	-	-	-	-	64	64	0	2.7	CONTINUING				
70		AQU/E/2023/0045	F	AQU	B	C	C	C	C	B+	-	B+	-	-	-	-	B	-	-	63	63	0	3.1	CONTINUING				
71		AQU/D/2023/0294	F	AQU	C	C	C	C	B	B	C	-	-	-	-	-	-	C	-	62	62	0	2.8	CONTINUING				
72		AQU/D/2023/0196	F	AQU	C	C	C	C	B	C	-	C	-	-	C	-	-	-	-	64	64	0	2.4	CONTINUING				
73		AQU/D/2023/0208	F	AQU	C	C	C	B	E	C	-	-	-	-	-	-	B+	C	-	63	56	1	2.4	PROBATION	AS 102(2),			
74		AQU/E/2023/0021	M	AQU	B	C	C	B	C	B	-	A	-	-	-	-	B	-	-	63	63	0	3.1	CONTINUING				
75		AQU/D/2023/0283	F	AQU	C	B	C	C	C	B	-	B+	-	-	-	-	B+	-	-	63	63	0	3.1	CONTINUING				
76		AQU/D/2023/0281	F	AQU	B+	E	C	C	C	C	-	-	-	-	-	-	B+	C	-	63	53	1	2.5	PROBATION	AQ 101(2),			
77		AQU/D/2023/0121	M	AQU	C	C	C	C	E	B+	-	I	-	-	-	-	C	B	-	71	56	1	-	PROBATION	AS 102(2),			
78		AQU/D/2023/0152	M	AQU	C	B	C	C	B	C	C	-	-	-	-	-	-	C	-	62	62	0	2.9	CONTINUING				
79		AQU/D/2023/0123	M	AQU	C	C	C	C	C	C	C	-	-	-	-	-	B+	-	-	63	63	0	2.5	CONTINUING				
80		AQU/D/2023/0240	F	AQU	A	C	C	C	A	A	-	C	-	-	-	-	-	A	-	63	63	0	3.4	CONTINUING				
81		AQU/E/2023/0029	M	AQU	A	C	E	C	C	B	-	B	-	-	-	-	C	-	-	63	55	1	2.7	PROBATION	AQ 102(2),			
82		AQU/D/2023/0022	M	AQU	B	C	B	C	D	B	-	B	-	-	-	-	B	B	-	71	64	1	3	PROBATION	AS 102(2),			
83		AQU/D/2023/0270	F	AQU	C	D	D	B	D	C	-	E	-	-	-	-	-	A	-	63	30	3	2.2	PROBATION	AQ 101(2), AQ 102(2), AS 102(2), AS 101(2),			

APPENDIX AQU 2.2 PROBATION

AQ 100: Introduction to Aquaculture, AQ 101: Biology of Fishes, AQ 102: Chemistry for Life Sciences, AQ 103: Aquatic Microbiology, AS 102: Introduction to Animal Genetics, CIT 100: Computer Application, AEA 101: Introduction to Agricultural Economics and Development, AS 101: Introduction to Animal Production and Health, AS 104: Introduction to Animal Nutrition, DS 100: Principles, Theories and Contemporary Issues of Development, EE 101: Introductory Sociology, ENV 101: Fundamentals of Ecology and Ecosystems, FT 104: Food Microbiology I, SC 100: Communication Skills I,

SNo	Name	Reg. No.	Sex	minia tion No.	Course Credit Hours		Core										Elective					TOTAL CRED	CREDITS AC	CORE COUR	GPA	Remarks	Courses Under Probation
					8	10	8	7	7	8	8	8	7	9	9	9	8	8									
					AQ 100	AQ 101	AQ 102	AQ 103	AS 102	CIT 100	AEA 101	AS 101	AS 104	DS 100	EE 101	ENV 101	FT 104	SC 100									
84		AQU/D/2023/0265	F	AQU	C	C	D	C	B	B	-	-	-	-	-	-	C	A	63	55	1	2.6	PROBATION	AQ 102(2),			
85		AQU/D/2023/0050	M	AQU	B	B	C	C	C	C	-	-	-	-	-	-	C	C	63	63	0	2.7	CONTINUING				
86		AQU/D/2023/0187	F	AQU	C	B+	C	C	C	C	-	-	-	-	-	-	B	C	63	63	0	2.7	CONTINUING				
87		AQU/D/2023/0195	F	AQU	C	C	C	B	C	B	-	-	-	-	-	-	B+	C	63	63	0	2.9	CONTINUING				
88		AQU/D/2023/0079	M	AQU	B	C	B+	B+	C	C	-	C	-	-	-	-	C	-	63. 5	63. 5	0	2.7	CONTINUING				
89		AQU/D/2023/0268	F	AQU	C	C	C	C	C	C	B	-	-	-	-	-	A	-	63	63	0	2.8	CONTINUING				
90		AQU/E/2023/0010	M	AQU	C	B+	E	B	E	C	-	A	-	-	-	-	-	C	63	48	2	2.8	PROBATION	AQ 102(2), AS 102(2),			
91		AQU/D/2023/0276	F	AQU	C	C	E	C	E	C	-	C	-	-	-	-	-	A	63	48	2	2.1	PROBATION	AQ 102(2), AS 102(2),			
92		AQU/D/2023/0203	F	AQU	C	C	B	C	C	C	C	-	-	-	-	-	-	C	62. 5	62. 5	0	2.5	CONTINUING				
93		AQU/E/2023/0022	M	AQU	C	C	C	C	E	C	-	B+	-	-	-	-	-	C	63	56	1	2.4	PROBATION	AS 102(2),			
94		AQU/D/2023/0217	F	AQU	B	B	C	C	B	C	-	C	-	-	-	-	-	C	63	63	0	2.6	CONTINUING				
95		AQU/D/2023/0280	F	AQU	C	C	D	C	E	C	-	-	-	-	B	-	-	C	64	49	2	2.1	PROBATION	AQ 102(2), AS 102(2),			
96		AQU/D/2023/0248	F	AQU	B+	B	C	C	C	C	C	-	-	-	-	-	-	C	62. 5	62. 5	0	2.8	CONTINUING				
97		AQU/D/2023/0219	F	AQU	C	C	C	C	E	B	-	-	-	-	-	-	B	C	63	56	1	2.3	PROBATION	AS 102(2),			
98		AQU/D/2023/0117	M	AQU	A	A	B+	B	A	A	-	-	-	-	-	-	B	C	63	63	0	3.9	CONTINUING				
99		AQU/D/2023/0284	M	AQU	C	C	C	C	A	C	-	-	I	-	-	-	B	B	70	63	0	2.4	CONTINUING				
100		AQU/D/2023/0030	M	AQU	C	B	B	C	C	C	-	-	-	-	-	-	A	C	63	63	0	3.1	CONTINUING				
101		AQU/D/2023/0218	F	AQU	B+	B+	C	B	C	C	C	-	-	-	B	-	-	-	64	64	0	3.2	CONTINUING				
102		AQU/D/2023/0103	M	AQU	C	C	C	C	C	C	-	E	-	-	-	-	C	-	63. 5	55. 5	0	2.2	PROBATION	AS 101(2),			

APPENDIX AQU 2.2 PROBATION

AQ 100: Introduction to Aquaculture, AQ 101: Biology of Fishes, AQ 102: Chemistry for Life Sciences, AQ 103: Aquatic Microbiology, AS 102: Introduction to Animal Genetics, CIT 100: Computer Application, AEA 101: Introduction to Agricultural Economics and Development, AS 101: Introduction to Animal Production and Health, AS 104: Introduction to Animal Nutrition, DS 100: Principles, Theories and Contemporary Issues of Development, EE 101: Introductory Sociology, ENV 101: Fundamentals of Ecology and Ecosystems, FT 104: Food Microbiology I, SC 100: Communication Skills I,

SNo	Name	Reg. No.	Sex	mination No.	Course Credit Hours												TOTAL CRED	CREDITS AC	CORE COUR	GPA	Remarks	Courses Under Probation		
					Core						Elective													
					8	10	8	7	7	8	8	8	7	9	9	9							8	8
AQ 100	AQ 101	AQ 102	AQ 103	AS 102	CIT 100	AEA 101	AS 101	AS 104	DS 100	EE 101	ENV 101	FT 104	SC 100											
103		AQU/E/2023/0055	M	AQU	C	C	C	C	B	C	-	B+	-	-	-	-	-	C	63	63	0	2.7	CONTINUING	
104		AQU/E/2023/0033	M	AQU	B	C	E	C	C	C	-	B	-	-	-	-	-	C	63	55	1	2.4	PROBATION	AQ 102(2),
105		AQU/E/2023/0046	F	AQU	C	C	C	C	B	C	C	-	-	-	B	-	-	-	64	64	0	2.7	CONTINUING	
106		AQU/D/2023/0275	F	AQU	C	C	C	C	E	E	-	-	-	-	-	-	E	B	40. 63	5	2	1.9	PROBATION	AS 102(2), CIT 100(2), FT 104(2),
107		AQU/D/2023/0113	M	AQU	B+	C	C	B	C	C	C	-	-	-	-	-	B	-	63	63	0	2.8	CONTINUING	
108		AQU/D/2023/0016	M	AQU	C	C	B	C	C	B	-	A	-	-	-	-	A	-	63. 5	63. 5	0	3.2	CONTINUING	
109		AQU/D/2023/0214	F	AQU	C	C	B+	C	E	C	B	-	-	-	-	-	B+	-	63	56	1	2.8	PROBATION	AS 102(2),
110		AQU/D/2023/0191	F	AQU	C	B	B	A	C	B	-	-	-	-	-	-	A	C	63	63	0	3.4	CONTINUING	



AMURI NYAMBILILA
Principal College of Agriculture