

FISHERIES TRAINING INSTITUTE – WEEKLY TIME TABLE – 2024/2025 (SEMESTER I/II)

TIME	COURSE	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
8.00 10.00	CERT.FMT I SEM I	FHP (Ssemwanga) LR 2	NS (Ojur) Pr LR2	IFB (Lillian) LR 2	FMB (Ssemwanga) Pr
	CERT.BB I SEM I	WP I (Aziku) BY	NS(Ojur) Pr LR2	IBTEWS (Aziku) LR 2	IBTEWS (Aziku) Pr	PAM (Ojur) NS/hade
	CERT.FMT II SEM I	AMT (Okot) LR 5	ASE (Kaganzi) WL	FHP (Ssemwanga)	FMB (Ssemwanga) WL	EE (Mukiibi) LR2
	CERT.BB II SEM I	TD (Ojur) N/shade	AM (Ojur) Netshade	WP (Opwonya) BY	AM (Ojur) LR 4	
	DIP.FMT I SEM II	AARAS (Kakuru/Odongo)MH	FFP(Zalwango/Emorut)DH		CS(Evelyn) LAB	AARAS(Kakuru/Odongo)LR3
	DIP.IAA I SEM II	AARAS (Kakuru/Odongo)MH	FFP(Zalwango/Emorut)DH	PCSP(Emorut/Olupot) DH	CS(Evelyn) LAB	AARAS (Kakuru/Odongo)LR3
	DIP.FMT II SEM II	RSEE (Kaganzi/Zalwango)MH	RR (Evelyn/Ssemwanga)DH	FRM (Mukiibi) LR 4 MH	AFMP (Odongo/Kakuru) DH	SLUPM (Olupot) MH
	DIP.IAA II SEM II	RSEE (Kaganzi/Zalwango) MH	RR (Evelyn/Ssemwanga)DH	POFFE(Zalwango/Emorut)LR3	AFMP (Odongo/Kakuru) DH	SLUPM (Olupot) MH
	DIP. BB.	WP (Opwonya) LR 1	BM (Mujuni) LR 3	AM (Ojur) BY	BIS (Opwonya) N/shade	MPI (Ssenyonjo) BY
10.00 10.30	B	R	E	A	K	
10.30 12.30	CERT.FMT I SEM I	FMGT (Chebet) N/Shade	FAP (Olivia) WL	FAP (Olivia) Pr	IFB (Lillian) Pr	NS (Ojur) LR 4
	CERT.BB I SEM I	WP I (Aziku) BY	TD I (Opwonya) N/Shade	MT I (Okot) N/shade	MT I LR 4 TD I LR 4	NS (ojur) LR 4
	CERT.FMT II SEM I	ASE (Kaganzi) Pr	AMT (Okot) LR 1	EE (Mukiibi) LR I	BHSS (Aziku) LR 3	PHH (Ssemwanga) Pr
	CERT.BB II SEM I	BCT (Opwonya) LR 2	MT III (Ojur) BY	BCT (Opwonya) Pr	BHSS (Aziku) LR 3	IME (Ssenyonjo) N/shade
	DIP.FMT I SEM II	FMQA (Ssemwanga) MH	FBHN(Chebet)DH	FFP(Zalwango/Emorut)DH	AARAS (Kakuru) Pr
	DIP.IAA I SEM II	FMQA (Ssemwanga) MH	FBHN(Chebet)DH	FFP(Zalwango/Emorut)DH	PCSP(Emorut/Olupot)MH	AARAS (Kakuru) Pr
	DIP.FMT II SEM II	AFMP (Odongo/Kakuru) Pr	FIQA (Ssemwanga) (MH)	SLUPM (Olupot) MH	RSEE(Kaganzi/Zalwango)MH
	DIP.IAA II SEM II	AFMP (Odongo/Kakuru) Pr	FIQA(Ssemwanga) (MH)	SLUPM (Olupot) MH	RSEE(Kaganzi/zalwango)MH
	DIP. BB.	TD (Ojur) LR 6	BDL II (Aziku) B/Y	AM (Ojur) LR 4	TD N/shade EnM (Okot)	EnM (Okot) LR 1
12.30 2.00	L	U	N	C	H	
2.00 4.00	CERT.FMT I SEM I	BAQ/Mushin (Kaganzi) LR 2	FE (Evelyn) LR2	ICA (Evelyn) C. Lab.	ICA (Evelyn) C. Lab	BAQ (Kaganzi0/Mushin) Pr
	CERT.BB I SEM I	WP (Aziku) BY	FE (Evelyn) LR2	ICA (Evelyn) C. Lab	ICA (Evelyn) C. Lab	PAM (Ojur) NS/hade
	CERT.FMT II SEM I	PHH (Ssemwanga) LR 1	FHP (Ssemwanga) Pr	ASE (Kaganzi) Pr	BHSS (Aziku) Pr
	CERT.BB II SEM I	WP (Opwonya) BY	WP (Opwonya) BY	MT III (Ojur) LR 1	IME (Ssenyonjo) Pr	BHSS (Aziku) Pr
	DIP.FMT I SEM II	FBHN(Chebet)DH	FMQA (Ssemwanga) Pr	FFP(Zalwango/Emorut)	AARAS (Kakuru) Pr
	DIP.IAA I SEM II	FBHN(Chebet)DH	FMQA (Ssemwanga) Pr	PCSP(Emorut/Olupot)Pr	FFP(Zalwango/Emorut)	AARAS (Kakuru) Pr
	DIP.FMT II SEM II	EMCC (Mujuni) MH	EMCC (Mujuni) Pr	AFMP (Odongo/Kakuru) Pr	FIQA (Ssemwanga) Pr	FRM (Mukiibi) LR 5
	DIP.IAA II SEM II	EMCC (Mujuni) MH	EMCC (Mujuni) Pr	AFMP (Odongo/Kakuru) Pr	FIQA (Ssemwanga) Pr	POFFE(Zalwango/Emorut) M
	DIP. BB.	BDL II (Aziku) B/Y	BM(Mujuni) N/shade	BDL II (Aziku) B/Y	BIS (Opwonya) LR 4	WP (Opwonya) BY
4.0-6.0	REAL LIFE PROJECTS: aquaculture and Fisheries; Aquaculture and Agriculture.					

KEY TO THE TIME TABLE

BCT- Boat Construction Technology
CS - Communication Skills
FHP – Fish Handling & Preservation
NS - Navigation and Seamanship
ICA – Introduction to Computer Applications
IME – Introduction to Marine Engines
FMGT – Fishing Methods & Gear Technology
BHSS – Boat Handling & Safety at Sea
FAP–Fish Anatomy and Physiology
POFFE - Production of Organic Feed/Food and Energy
AFMP – Aquaculture Farm Management Practices
EE – Extension Education
FMQA Fisheries Microbiology and Quality Assurance & Food Safety
FFP- Feed Formulation and Feed Production
AARAS - Aquarium, Aquaponics and RAS construction
RSEE- Rural sociology and Extension education
MT- Mathematics for Technicians
EMCC - Environmental Management and Climate Change
PCSP -Principles of Crop Science and Production
IFB-Introduction to Food Biochemistry
FBHN - Food Biochemistry and Human Nutrition
PHH -Public Health and Hygiene
AM – Applied Mechanics
FIQA - Fisheries Inspection and Quality Assurance
PAM-Principles of Applied Mechanics
IBTEWS-Introduction to Boats, Tools, Equipment and Workshop Safety
AMT – Applied Mathematics
ASE -Aquaculture System Engineering
BM-Business Management
FE – Functional English
BAQ -Basic Aquaculture
FMB - Food Microbiology
TD – Technical Drawing
BIS – Boat Inspection and Survey

RR–Research Report
FRM- Fisheries Resources Management
MPI-Marine Power Installation
EnM- Engineering Mathematics
BDL-Boat Design and Lofting
P.Lab -Processing Laboratory
C.Lab– Computer Laboratory
LR – Lecture Room
WP - Workshop Practice
BY- Boat Yard
N/Shade –Net shade
DH –Dining Hall
MH –Main Hall
WL -Wet lab

