

Time Table for Common papers MFSc AEM Ist(Odd semester)

Day	9.30-10.30	10.30-11.30	11.30-12.30	Lunch	1.30-2.30	2.30-3.30	3.30-4.30	4.30- 5.30
Monday	AEM 503 (T)	AEM 501 (P)			FET 509 (T)	STM 501 (T)		PGS 506 (e-course)
Tuesday	AEM 507 (T)	AEM 501 (T)	Library		FET 503 (T)	STM 501 (P)		Library
Wednesday	AEM 503 (T)	AEM 510 (T)	Seminar		FET 503 (P)		SP	SP
Thursday	AEM 501 (T)	AEM 507 (P)			FET 509 (P)		Seminar	PGS 501
Friday	AEM 503 (P)		Library		FET 503 (T)	PGS 504		PGS 501
Saturday	Seminar	AEM 510 (P)			Field Work			PGS 505

Paper Code and papers

1. AEM 501 – Aquatic Environment and Biodiversity 2+1
 2. AEM 503 – Integrated Coastal Zone Management 2 +1
 3. AEM 507 – Environmental Toxicology 1+1
 4. AEM 510 – Fishery Oceanography 1+1
 5. FET 503 – Responsible Fishing 2+1
 6. FET 509 – Environmental Engineering and Pollution
 7. STM 501 – Statistical Methods 2+1
- SP . Students Programme

Paper code and teachers responsible and work load:

CODE	TEA CHER RESPONSIBLE	HOURS
AEM 501	Dr. S. S. Sureshkumar	4
AEM 503	Dr. MP Prabhakaran	4
AEM 507	Dr. Ranjeet K	3
AEM 510	Dr. MP Prabhakaran	3
FET 503	Dr. B. Manojkumar	4
FET 509	Contract/Guest	3
STM 501	Mrs. AlphyKorath	4
	Sem 1: Dr. Sureshkumar/Dr. Prabhakaran; Sem 2: Dr. Manojkumar; Sem 3: Dr. AnuGopinath	
SP	SP– Students Coordinator(NC)	
	TOTAL HOURS	25

Time Table for Common papers MFSc AEM IInd(Even semester)

Day	9.30-10.30	10.30-11.30	11.30-12.30	Lunch	1.30-2.30	2.30-3.30	3.30-4.30	4.30-5.30
Monday	AEM 508 (T)	FRM 503 (P)			AEM 504 (T)	STM 502 (P)		Library
Tuesday	Seminar	AEM 508 (P)			STM 502 (T)	PGS 502		PGS 503
Wednesday	AEM 502 (T)	FRM 503 (T)	Library		AEM 509 (T)	Seminar	SP	SP
Thursday	Seminar	FRM 503 (P)	Library		AEM 504 (P)		Library	PGS 503
Friday	AEM 502 (T)	AEM 502 (P)			AEM 509 (P)		FRM 506 (P)	Library
Saturday	Field Work				AEM 504 (T)	FRM 506 (P)		Library

Paper Code and papers

1. AEM 502 – Chemical Interactions in the Aquatic Environment 2+1
 2. AEM 504 – Aquatic Pollution and Wastewater Management 2+1
 3. AEM 508 – Analytical Techniques in Environmental Sciences 1+1
 4. AEM 509 – Planktonology 1 +1
 5. FRM 503 – Marine Ecosystems, Biodiversity and Conservation 2+1
 6. FRM 506 – Remote Sensing & GIS for fisheries management 1+1
 7. STM 502 – Research Methodology 1+1
- SP . Students Programme

Paper code and teachers responsible and work load:

CODE	TEA CHER RESPONSIBLE	HOURS
AEM 502	Dr. AnuGopinath	4
AEM 504	Dr. SM Raffi	4
AEM 508	Dr. AnuGopinath	3
AEM 509	Dr. MP Prabhakaran	3
FRM 503	Dr. Rajeev Raghavan	4
FRM 506	Contract/Guest	3
STM 502	Mr. Mathew Sebastian & Dr. MK Sajeevan	3
	Sem 1: Dr. Raffi/Dr. Prabhakaran; Sem 2: Guest/Contract faculty; Sem 3: Dr. Rajeev/ Dr. AnuGopinath	
SP	SP– Students Coordinator(NC)	
	TOTAL HOURS	24

Time Table for Common papers MFSc FET Ist(Odd semester)

Day	9.30-10.30	10.30-11.30	11.30-12.30	Lunch	1.30-2.30	2.30-3.30	3.30-4.30	4.30- 5.30
Monday	FET 501 (T)	FET 505 (T)			FET 509 (T)	STM 501 (T)		PGS 506 (e-course)
Tuesday	FET 501 (P)		FET 502 (T)		FET 503 (T)	STM 501 (P)		Library
Wednesday	FET 501 (T)	Eng. Draw Graphics (T)	FRM 502 (T)		FET 503 (P)		SP	SP
Thursday	FET 502 (T)	FRM 502 (P)			FET 509 (P)		Library	PGS 501
Friday	Eng. Draw Graphics (P) (FT)		FET 505 (T)		FET 503 (T)	PGS 504		PGS 501
Saturday	FRM 502 (T)	Eng Draw Graphics (FT)			FET 502 (P)		Seminar	PGS 505

Paper Code and papers

1. FET 501 – Advanced Fishing Gear Technology 2+1
 2. FET 502 - Advanced Fishing Craft Technology 2+1
 3. FET 503 – Responsible Fishing 2+1
 4. FET 505 – Marine Engineering 1+1
 5. FET 509 - Environmental Engineering and Pollution 1+1
 6. FRM 502 – Marine Fisheries Resource Management 2 +1
 7. FT – Engineering Drawing and Graphics 1+2
 8. STM 501 – Statistical Methods 2+1
- SP . Students Programme

Paper code and teachers responsible and work load:

CODE	TEA CHER RESPONSIBLE	HOURS
FET 501	Dr. B. Manojkumar	4
FET 502	Guest/ Contract	4
FET 503	Dr. B. Manojkumar	4
FET 505	Guest/ Contract	3
FET 509	Contract/Guest	3
FRM 502	Dr. Pramila S	4
FT	Guest/ Contract	5
STM 501	Mrs. AlphyKorath	4
	Sem 1: Dr. Manojkumar; Sem 2: Guest/Contract; Sem 3: Dr. AnuGopinath	
SP	SP– Students Coordinator(NC)	
	TOTAL HOURS	31

Time Table for Common papers MFSc FET IInd(Even semester)

Day	9.30-10.30	10.30-11.30	11.30-12.30	Lunch	1.30-2.30	2.30-3.30	3.30-4.30	4.30-5.30
Monday	FET506	FET 504			AEM 504 (T)	STM 502 (P)		Library
Tuesday	FET 508	FET 506 (P)			STM 502 (T)	PGS 502		PGS 503
Wednesday	Seminar	Library	FET 504		AEM 509 (T)	Library	SP	Sp
Thursday	FET 504	FET 508 (P)			AEM 504 (P)		Library	PGS 503
Friday	Seminar	Seminar			AEM 509 (P)		FRM 506	Library
Saturday	Field Work				AEM 504 (T)	FRM 506 (P)		Library

Paper Code and papers

1. FET 504 - Refrigeration and Electrical Engineering 2+1
 2. FET 506 – Aquacultural Engineering 1+1
 3. FET 508 – Fishing Harbour and Fleet Management 1+1
 4. AEM 504 - Aquatic Pollution and Wastewater Management 2+1
 5. AEM 509 – Planktonology 1 +1
 6. FRM 506 – Remote Sensing & GIS for fisheries management 1+1
 7. STM 502 – Research Methodology 1+1
- SP . Students Programme

Paper code and teachers responsible and work load:

CODE	TEA CHER RESPONSIBLE	HOURS
FET 504	Contract/Guest	4
FET 506	Contract/Guest	3
FET 508	Dr. Manojkumar	3
AEM 504	Dr. SM Raffi	4
AEM 509	Dr. MP Prabhakaran	3
FRM 506	Contract/Guest	3
STM 502	Mr. Mathew Sebastian & Dr. MK Sajeewan	3
	Sem 1: Dr. Raffi/Dr. Prabhakaran; Sem 2: Guest/Contract faculty; Sem 3: Mathew Sebastian & Dr. MK Sajeewan	
SP	SP– Students Coordinator(NC)	
	TOTAL HOURS	23

Time Table for Common papers MFSc FRM Ist(Odd semester)

Day	9.30-10.30	10.30-11.30	11.30-12.30	Lunch	1.30-2.30	2.30-3.30	3.30-4.30	4.30- 5.30
Monday	Seminar 1	FRM 512 (P)			Library	STM 501 (T)		PGS 506 (e-course)
Tuesday	FRM 512 (T)	FRM 504 (P)			FET 503 (T)	STM 501 (P)		Library
Wednesday	Seminar 2	AEM 510 (T)	FRM 502 (T)		FET 503 (P)		SP	SP
Thursday	FRM 504 (T)	FRM 502 (P)			Library		Library	PGS 501
Friday	FRM 512 (T)	Seminar 3	FRM 504 (T)		FET 503 (T)	PGS 504		PGS 501
Saturday	FRM 502 (T)	AEM 510 (P)			Field Work			PGS 505

Paper Code and papers

1. FRM 502 – Marine Fisheries Resource Management 2+1
 2. FRM 504 - Tropical Fish Stock Assessment 2+1
 3. FRM 512 - Developmental Biology of Finfish and Shellfish 2+1
 4. AEM 510 – Fishery Oceanography 1+1
 5. FET 503 – Responsible Fishing 2+1
 6. STM 501 – Statistical Methods 2+1
- SP . Students Programme

Paper code and teachers responsible and work load:

CODE	TEA CHER RESPONSIBLE	HOURS
FRM 502	Dr. Pramila S	4
FRM 504	Dr. MK Sajeevan	4
FRM 512	Dr. KJ Jayalakshmi	4
AEM 510	Dr. MP Prabhakaran	3
FET 503	Dr. B. Manojkumar	4
STM 501	Mrs. AlphyKorath	4
	Sem 1: Dr. Pramila/Dr. Prabhakaran; Sem 2: Dr. Sajeevan; Sem 3: Dr. AnuGopinath	
SP	SP– Students Coordinator(NC)	
	TOTAL HOURS	23

Time Table for Common papers MFSc FRM IInd(Even semester)

Day	9.30-10.30	10.30-11.30	11.30-12.30	Lunch	1.30-2.30	2.30-3.30	3.30-4.30	4.30-5.30
Monday	FRM 501 (T)	FRM 503 (P)			AEM 504 (T)	STM 502 (P)		Library
Tuesday	FRM 503 (T)	FRM 501 (P)			STM 502 (T)	PGS 502		PGS 503
Wednesday	AEM 502 (T)	FRM 503 (T)	FRM 509 (T)		FRM 501 (T)	Seminar	SP	Sp
Thursday	Seminar	FRM 503 (P)	FRM 509 (T)		AEM 504 (P)		Library	PGS 503
Friday	AEM 502 (T)	AEM 502 (T)			FRM 509 (P)		FRM 506 (T)	Library
Saturday	FRM 509 (T)	Seminar	Library		AEM 504 (T)	FRM 506 (P)		Library

Paper Code and papers

1. FRM 501 – Inland Fisheries Resources 2+1
 2. FRM 503 – Marine Ecosystems, Biodiversity and Conservation 2+1
 3. FRM 506 – Remote Sensing & GIS for fisheries management 1+1
 4. FRM 509 - Feeding and Reproductive Biology of Finfish and Shellfish 2+1
 5. AEM 502 – Chemical Interactions in the Aquatic Environment 2+1
 6. AEM 504 - Aquatic Pollution and Wastewater Management 2+1
 7. STM 502 – Research Methodology 1+1
- SP . Students Programme

Paper code and teachers responsible and work load:

CODE	TEA CHER RESPONSIBLE	HOURS
FRM 501	Anvar Ali PH	4
FRM 503	Dr. Rajeev Raghavan	4
FRM 506	Contract/Guest	3
FRM 509	Dr. KJ Jayalakshmi	4
AEM 504	Dr. SM. Raffi	4
AEM 502	Dr. AnuGopinath	4
STM 502	Mr. Mathew Sebastian	3
	Sem 1: Dr. Raffi/Dr. Prabhakaran; Sem 2: Anvar/Contract faculty; Sem 3: Mathew Sebastian & Dr. MK Sajeevan	
SP	SP– Students Coordinator(NC)	
	TOTAL HOURS	25

Time Table for M.F.Sc. AAHM Ist Semester (Odd Semester)

Day	9.30-10.30	10.30-11.30	11.30-12.30	Lunch	1.30-2.30	2.30-3.30	3.30-4.30	4.30- 5.30
Monday	AAH 501 (T)	AAH 505 (P)			FET 509 (T)	Library		PGS 506 (e-course)
Tuesday	AAH 503 (T)	AAH 506 (P)			AAH 501(T)	STM 501 (P)		Library
Wednesday	AAH 506 (T)	AAH 501 (P)			STM 501 (T)		SP	SP
Thursday	AAH 511 (T)	AAH 503 (P)			FET 509 (P)		AAH 505 (T)	PGS 501
Friday	AAH 505 (T)	AAH 511 (T)			AAH 503 (T)	PGS 504		PGS 501
Saturday	Seminar	Library			Field Work			PGS 505

CODE	COURSE TITLE	CREDITS	TEACHER	Hours
AAH 501	Viral and Bacterial Diseases of Finfish and Shellfish	2+1		4
AAH 503	Health Management in Aquaculture	2+1		4
AAH 505	Fish Immunology	2+1		4
AAH 506	Microbiological Techniques	1+1	Contract/Guest	3
AAH 511	Diagnostic Techniques	1+1		3
FET 509	Environmental Engineering and Pollution	1+1	Contract/Guest	3
STM 501	Statistical Methods	2+1	AlphyKorath	4
Total				25

Time Table for M.F.Sc. AAHIInd Semester (Even Semester)

Day	9.30-10.30	10.30-11.30	11.30-12.30	Lunch	1.30-2.30	2.30-3.30	3.30-4.30	4.30-5.30
Monday	FPT 504(T)	AAH 502(T)	AAH 504 (T)		AAH 510 (T)	STM 502 (P)		PGS 506 (e-course)
Tuesday	AAH 502 (T)	AAH 504 (P)			STM 502 (T)	PGS 502		PGS 503
Wednesday	AEM 502 (T)	AAH 502 (P)			Library	AAH 504 (T)	SP	SP
Thursday	Seminar	FPT 504(T)	FRM 509 (T)		AAH 510 (P)		Library	PGS 503
Friday	AEM 502 (T)	AEM 502 (P)			FRM 509 (P)		Library	Library
Saturday	FRM 509 (T)	FPT 504(P)			Field work			PGS 505

CODE	COURSE TITLE	CREDITS	TEACHER	Hours
AAH 502	Parasitic Diseases of Finfish and Shellfish	2+1		4
AAH 504	Systemic Fish Pathology	2+1		4
AAH 510	Aquatic Environment and Fish Health	1+1		3
AEM 502	Chemical Interactions in the Aquatic Environment	2+1	Dr.AnuGopinath	4
FPT 504	Applied Fish Biochemistry	2+1	Dr. Preetham	4
FRM 509	Feeding and Reproductive Biology of Finfish and Shellfish	2+1	DR. KJ Jayalakshmi	4
STM 502	Research Methodology	1+1	Mathew Sebastian	3
Total				26

Time Table for MFSc Fish Processing Technology Ist Semester (Odd Semester)

Day	9.30-10.30	10.30-11.30	11.30-12.30	Lunch	1.30-2.30	2.30-3.30	3.30-4.30	4.30- 5.30
Monday	FPT 501(T)	FPT 505(T)	Seminar		FPT 509(T)	STM 501 (T)		PGS 506 (e-course)
Tuesday	FPT 502(T)	FPT 501(P)			FET 503 (T)	STM 501 (P)		Library
Wednesday	FPT 501(T)	FPT 502(P)			FET 503 (P)		SP	SP
Thursday	FPT 502(T)	FPT 505(P)			Seminar		Library	PGS 501
Friday	FPT 512(T)	FPT 512 (P)			FET 503 (T)	PGS 504		PGS 501
Saturday	Seminar	FPT 509(P)			Field Work			PGS 505

CODE	COURSE TITLE	CREDITS	TEACHER	HOURS
FPT 501	Technology of freezing and storage	2+1	Contract Lecturer	4
FPT 502	Thermal processing of fishery products	2+1	Dr. AbhilashSasidharan	4
FPT 505	Techniques in microbiology	1+1	Contract	3
FPT 512	Design, maintenance of fish processing plants and instrumentation	1+1	Dr. PT Mathew (Adjunct Professor)	3
FPT 509	Additives in fish processing	1+1	Dr. Blossom	3
FET 503	Responsible fishing	2+1	Dr. ManojKumar	4
STM 501	Statistical methods	2+1	AlphyKorath	4
Total				25

Time Table for MFSc Fish Processing Technology IInd Semester (Even Semester)

Day	9.30-10.30	10.30-11.30	11.30-12.30	Lunch	1.30-2.30	2.30-3.30	3.30-4.30	4.30- 5.30
Monday	FPT 504(T)	FET 504 (P)			FEC 507 (T)	STM 502 (P)		PGS 506 (e-course)
Tuesday	FPT 508(T)	FEC 508 (P)			STM 502 (T)	PGS 502		PGS 503
Wednesday	FPT 503(T)	FPT 504(T)	FET 504 (T)		FEC 508 (T)	Seminar	SP	SP
Thursday	FET 504 (T)	FPT 513(P)			FPT 503(P)		Library	PGS 503
Friday	FPT 503(T)	FPT 513(T)	Library		FPT 504(P)		Seminar	Library
Saturday	FEC 507 (P)		Seminar		FPT 508 (P)		Library	PGS 505

CODE	COURSE TITLE	CREDITS	TEACHER	HOURS
FPT 503	Quality assurance management & certification	2+1	Dr. Blossom	4
FPT 504	Applied fish biochemistry	2+1	Dr. Preetham	4
FPT 508	Technology of mince based fish products	1+1	Dr. PT Mathew (Adjunct Professor)	3
FPT 513	Packaging of fish and fishery products	1+1	Dr. AbhilashSasidharan	3
FET 504	Refrigeration and electrical engineering	2+1	Contract Lecturer	4
FEC 507	Project formulation and management	1+1	Dr. V. Ambilikumar	3
FEC 508	International economics and trade	1+1	Contract/Guest	3
STM 502	Research methodology	1+1	Mr. Mathew Sebastain	3
Total				27

Time Table for MFSc Fish Nutrition & Feed Technology Ist Semester (Odd Semester)

Day	9.30-10.30	10.30-11.30	11.30-12.30	Lunch	1.30-2.30	2.30-3.30	3.30-4.30	4.30- 5.30
Monday	FNB 506 (T)	FPT 505(T)	FNB 501 (T)		Library	STM 501 (T)		PGS 506 (e-course)
Tuesday	AQC 504 (T)	FNB 503 (P)			Seminar	STM 501 (P)		Library
Wednesday	FNB 501 (T)	FNB 505 (P)			FNB 506 (P)		SP	SP
Thursday	FNB 503 (T)	FPT 505(P)			AQC 504 (P)		FNB 503 (T)	PGS 501
Friday	FNB 505 (T)	FNB 501 (P)			Seminar	PGS 504		PGS 501
Saturday	AQC 504 (T)	Seminar			Field Work			PGS 505

CODE	COURSE TITLE	CREDITS	TEACHER	HOURS
FNB 501	Fish Nutrition	2+1	Dr. LinoyLibini	4
FNB 503	Feed Formulation & Feed Technology	2+1	Dr. Binu Varghese	4
FNB 505	Nutritional requirements & Feeding Management	1+1	Dr. Rejishkumar	3
FNB 506	Feed Ingredients and Additives	1+1	Contract/Guest	3
FPT 505	Techniques in Microbiology	1+1	Contract/Guest	3
AQC 504	Aquatic Animal Health Management	2+1	Dr. Devika Pillai	4
STM 501	Statistical methods	2+1	AlphyKorath	4
Total				25

Time Table for MFSc Fish Nutrition & Feed Technology IInd Semester (Even Semester)

Day	9.30-10.30	10.30-11.30	11.30-12.30	Lunch	1.30-2.30	2.30-3.30	3.30-4.30	4.30-5.30
Monday	AQC 511 (T)	AQC 502 (T)	FNB 504 (T)		FNB 507 (T)	STM 502 (P)		PGS 506 (e-course)
Tuesday	FNB 502 (T)	FNB 508 (P)			STM 502 (T)	PGS 502		PGS 503
Wednesday	Seminar	FNB 504 (P)			AQC 502 (T)	Library	SP	SP
Thursday	FNB 508 (T)	FNB 502 (P)			AQC 502 (P)		Library	PGS 503
Friday	FNB 502 (T)	Seminar	Library		FNB 507 (P)		Library	Library
Saturday	AQC 511 (P)		FNB 504 (T)		Field Work		Library	PGS 505

CODE	COURSE TITLE	CREDITS	TEACHER	HOURS
FNB 502	Fish Biochemistry	2+1	Dr. Chiranjiv Pradhan	4
FNB 504	Nutritional Energetics	2+1	Dr. Chiranjiv Pradhan	4
FNB 507	Nutrition and Feeding of Crustaceans	1+1	Contract/Guest	3
FNB 508	Digestive Physiology	1+1	Dr. S. Pramila	3
AQC 502	Soil and Water Quality management in Aquaculture	2+1	Dr. Rejishkumar	4
AQC 511	Larval Nutrition and Culture of Food Organisms	1+1	Contract/Guest	3
STM 502	Research methodology	1+1	Mr. Mathew Sebastian	3
Total				24

Time Table for MFSc Aquaculture Ist Semester (Odd Semester)

Day	9.30-10.30	10.30-11.30	11.30-12.30	Lunch	1.30-2.30	2.30-3.30	3.30-4.30	4.30- 5.30
Monday	AQC 505 (T)	FPT 505(T)	AQC 501 (T)		AQC 504 (T)	STM 501 (T)		PGS 506 (e-course)
Tuesday	AQC 504 (T)	AQC 501 (P)			FGS 501 (T)	STM 501 (P)		Library
Wednesday	AQC 501 (T)	FGS 501 (P)			AQC 505 (P)		SP	SP
Thursday	Seminar	FPT 505(P)			AQC 504 (P)		AQC 505 (T)	PGS 501
Friday	FGC 501 (T)	AQC 504 (P)			Seminar	PGS 504		PGS 501
Saturday	AQC 504 (T)	Seminar			Field Work			PGS 505

CODE	COURSE TITLE	CREDITS	TEACHER	HOURS
AQC 501	Sustainable Aquaculture	2+1	Dr. LinoyLibini	4
AQC 503	Nutrition and Feed Technology	2+1	Dr. Chiranjiv Pradhan	4
AQC 505	Seed Production and Hatchery Management of Finfishes	2+1	Contract/Guest	4
FGB 501	Principles of Genetics and Breeding	2+1	Contract/Guest	4
FPT 505	Techniques in Microbiology	1+1	Contract/Guest	3
AQC 504	Aquatic Animal Health Management	2+1	Dr. Devika Pillai	4
STM 501	Statistical methods	2+1	AlphyKorath	4
Total				27

Time Table for MFSc Aquaculture IInd Semester (Even Semester)

Day	9.30-10.30	10.30-11.30	11.30-12.30	Lunch	1.30-2.30	2.30-3.30	3.30-4.30	4.30-5.30
Monday	AQC 511 (T)	AQC 502 (T)	AAH 504 (T)		Seminar	STM 502 (P)		PGS 506 (e-course)
Tuesday	AQC 509 (T)	AAH 504 (P)			STM 502 (T)	PGS 502		PGS 503
Wednesday	FGB 508 (T)	Seminar			AQC 502 (T)	AAH 504 (T)	SP	SP
Thursday	AQC 509 (T)	FGB 508 (P)			AQC 502 (P)		Library	PGS 503
Friday	AQC 511 (T)	Seminar	Library		AQC 509 (P)		Library	Library
Saturday	AQC 511 (P)		Library		Field Work			PGS 505

CODE	COURSE TITLE	CREDITS	TEACHER	HOURS
AQC 502	Soil and Water Quality management in Aquaculture	2+1	Dr. Rejishkumar	4
AQC 509	Coastal Aquaculture	2+1	Dr. K. Dinesh	4
AQC 511	Larval Nutrition and Culture of Food Organisms	1+1	Contract/Guest	3
AAH 504	Systematic Fish Pathology	2+1	Contract/Guest	4
FGB 508	Molecular Genetics	1+1	Contract/Guest	3
STM 502	Research methodology	1+1	Mr. Mathew Sebastian	3
Total				21