

Course Title with Credit Load

M.F.Sc. in Fisheries Resource Management

Course Code	Course Title	Credit Hours
Major courses		
FRM 501	Sustainable Fisheries Management	2+1
FRM 502	Fish Biodiversity and Conservation Biology	2+1
FRM 503	Climate Change and Fisheries Resource	2+1
FRM 504	Fish Stock Assessment	2+1
FRM 505	Trophodynamics in Aquatic Systems	2+1
FRM 506	Reproductive Biology of Finfish and Shellfish	2+1
FRM 507	Developmental Biology of Finfish and Shellfish	1+1
Minor courses		8 Credits
(From the subjects closely related to a student's major subject)		
FRM 508	Modern Techniques in Fisheries Biology	2+1
FRM 509	Bio Systematics of Aquatic Fauna	1+2
FRM 510	Inland Fisheries Resources Management	2+1
FRM 511	Marine Fisheries Resources Management	2+1
FRM 512	Advanced Fish Anatomy and Physiology	2+1
FRM 513	Fish Histology and Histochemistry	1+1
FRM 514	Field techniques in Fisheries Resource Management	0+2
Supporting courses		6 Credits
(The subject not related to the major subject. It could be any subject considered relevant for students research work (such as Statistical Methods, Design of Experiments etc.) or necessary for building his/her overall competence)		

	Masters' Seminar	1 Credit
FRM 591	Masters' Seminar	0+1
	Masters' Thesis Research	30 Credits
FRM 599	Masters' Research (Semester III)	0+15
FRM 599	Masters' Research (Semester IV)	0+15
	Total M.F.Sc Program Credit Hours	70 Credits
