

	Environmental Management	Production-Integrated Environment protection / selective	Soft Skill /add-on Competences	Aquaculture /fisheries	Entrepreneurship
S I	General Fisheries		English I Learning Skill		
S II	Agriculture for well Being		English II	Principle of Aquaculture	Creative Agriculture
S III	Fishery law and Resource Conservation		English III	Breeding and Nursing of Freshwater Animals	Leadership and Management
S IV			English IV	Icthyology Aquatic Invertebrate	
S V	Principles of Aquatic Ecology	Microbiology of Aquatic Animal Products	Basic static for Agriculture	Principles of Aquatic animal Nutrition Breeding and Nursing of Marine animals	
S VI	Water Quality for Fishery Fishery Biology		Experimental Design for Agriculture	Fish Taxonomy Feed and Feeding for Aquatic Animal Genetic and Biotechnology of Aquatic animals	
S VII	Reservoir and wetland management for fisheries	Reservoir and wetland management for fisheries *Value addition of By-Products in Aquatic Animal processing * Quality Controls in Aquatic Animal Products * Disease and Parasite * Shrimp disease		Seminar in Fisheries Student project Aquarium Fish Culture Fishery Products	Cooperation Education/Fishery Extension
S VIII		Integrated Aquaculture		Seminar in Fisheries Student project Principles of Aquafarm Construction	Cooperation Education/Fishery Extension