



License Aquaculture and fish farming Semester 5----- 2024 /2024---

Salle 26 (Nouveau Bloc)

Sunday	08h00-9h30	Dynamics of exploited populations	S. MADACHE
	09h35-11h05	Dynamics of exploited populations (TD)	S. MADACHE
	11h10 - 12h35	//////////	//////////
	12h35-13h45	//////////	//////////
	13h45-15h15	Biodiversity	R. KEBABSA
	15h15-16h45	//////////	//////////
Monday	08h00-9h30	Hydrogeology	R. KEBABSA
	09h35-11h05	Hydrogeology TP	R. KEBABSA
	11h10 - 12h35	Dynamics of exploited populations (TP)	S. MADACHE
	12h35-13h45	//////////	//////////
	13h45-15h15	Ecology of marine and continental environments	BENSALEM S
	15h15-16h45	Ecology of marine and continental environments	BENSALEM S
Tuesday	08h00-9h30	Biostatistics	BENSALEM S.
	09h35-11h05	Biostatistics TD	BENSALEM S.
	11h10 - 12h35	Introduction to research methodology	T.IDDER
	12h35-13h45	//////////	//////////
	13h45-15h15	Ecology of marine and continental environments TP	S. BENSALEM
	15h15-16h45	//////////	//////////
Wednesday	08h00-9h30	Physiology of aquatic organisms	FERHATI
	09h35-11h05	Physiology of Aquatic Organisms	FERHATI
	11h10 - 12h35	Physiology of aquatic organisms TP	FERHATI
	12h35-13h45	//////////	//////////
	13h45-15h15	Computer science Applie TP	#####
	15h15-16h45	Computer science Applie TP	#####
Thursday	08h00-9h30	//////////	//////////
	09h35-11h05	//////////	//////////
	11h10 - 12h35	//////////	//////////
	12h35-13h45	//////////	//////////
	13h45-15h15	//////////	//////////
	15h15-16h45	//////////	//////////



License in Aquaculture Production AFEK Semester 5 --2024 /2025--

Salle 11

Sunday	08h00-9h30	Feeding aquaculture species	HIDOUCI
	09h35-11h05	Feeding aquaculture species TP	HIDOUCI
	11h10 - 12h35	//////////	//////////
	12h35-13h45	//////////	//////////
	13h45-15h15	Management of aquaculture farms	MADACHE
	15h15-16h45	Management of aquaculture farms	MADACHE
Monday	08h00-9h30	Management of aquaculture farms	MADACHE
	09h35-11h05	Management of aquaculture farms TD	MADACHE
	11h10 - 12h35	Reproduction of aquaculture species TD	GUEZI
	12h35-13h45	//////////	//////////
	13h45-15h15	Reproduction of aquaculture species	GUEZI
	15h15-16h45	Reproduction of aquaculture species TP	GUEZI
Tuesday	08h00-9h30	Biostatistics	BENSALEM
	09h35-11h05	Biostatistics TD	BENSALEM
	11h10 - 12h35	Health management of aquaculture farms	FERHATI
	12h35-13h45	//////////	//////////
	13h45-15h15	Health management of aquaculture farms TP	FERHATI
	15h15-16h45	Health management of aquaculture farms TP	FERHATI
Wednesday	08h00-9h30	Health management of aquaculture farms	FERHATI
	09h35-11h05	Written expression techniques	SAYEH
	11h10 - 12h35	Written expression techniques	SAYEH
	12h35-13h45	//////////	//////////
	13h45-15h15	Applied Computer Science	#####
	15h15-16h45	Applied Computer Science	#####
Thursday	08h00-9h30	Management of aquaculture farms TP	KELAI
	09h35-11h05	Management of aquaculture farms TP	KELAI
	11h10 - 12h35	//////////	//////////
	12h35-13h45	//////////	//////////
	13h45-15h15	//////////	//////////
	15h15-16h45	//////////	//////////



Master I Aquaculture Semester --2024 /2025--

Salle 10

Sunday	08h00-9h30	Intensive and semi- intensive system	KEBABA R
	09h35-11h05	Intensive and semi- intensive system TP	KEBABA R
	11h10 - 12h35	Dynamics of exploited populations	S. MADACHE
	12h35-13h45	//////////	//////////
	13h45-15h15	Genetic	GUEZZI
	15h15-16h45	Genetic TD	GUEZZI
Monday	08h00-9h30	Biotechnology	BENSALEM S.
	09h35-11h05	Biotechnology TD	BENSALEM S.
	11h10 - 12h35	//////////	//////////
	12h35-13h45	//////////	//////////
	13h45-15h15	Design and construction of aquaculture structures	R. KEBABA
	15h15-16h45	Design and construction of aquaculture structures TP	R. KEBABA
Tuesday	08h00-9h30	Dynamics of exploited populations (TD)	S. MADACHE
	09h35-11h05	Dynamics of exploited populations (TP)	S. MADACHE
	11h10 - 12h35	Biotechnology TP	Mme ALOUI
	12h35-13h45	//////////	//////////
	13h45-15h15	Laboratory technology	HIDOUCI S.
	15h15-16h45	Laboratory technology TP	HIDOUCI S.
Wednesday	08h00-9h30	Economic aspect	
	09h35-11h05	Economic aspect TD	
	11h10 - 12h35	//////////	//////////
	12h35-13h45	//////////	//////////
	13h45-15h15	//////////	//////////
	15h15-16h45	//////////	//////////
Thursday	08h00-9h30	//////////	//////////
	09h35-11h05	Communication	IDDER T.
	11h10 - 12h35	//////////	//////////
	12h35-13h45	//////////	//////////
	13h45-15h15	//////////	//////////
	15h15-16h45	//////////	//////////



Master II Aquaculture Semester 1 --2024 /2025--

Salle 3

Sunday	08h00-9h30	//////////	//////////
	09h35-11h05	Aquaponics	GUEZI R.
	11h10 - 12h35	Aquaponics (TP)	GUEZI R.
	12h35-13h45	//////////	//////////
	13h45-15h15	Data Processing and Applied Computing	#####
	15h15-16h45	Data Processing and Applied Computing	#####
Monday	08h00-9h30	Mediterranean Aquaculture	Mr KELAI
	09h35-11h05	Integration of agriculture in aquaculture	HIDOUCI S.
	11h10 - 12h35	Integration of agriculture in aquaculture	HIDOUCI S.
	12h35-13h45	//////////	//////////
	13h45-15h15	Impact of aquaculture on the environment	IDDER T.
	15h15-16h45	Impact of aquaculture on the environment TP	IDDER T.
Tuesday	08h00-9h30	Research methodology	TRABELSSI H.
	09h35-11h05	Research methodology	TRABELSSI H.
	11h10 - 12h35	//////////	//////////
	12h35-13h45	//////////	//////////
	13h45-15h15	Accounting	#####
	15h15-16h45	Accounting	#####
Wednesday	08h00-9h30	//////////	//////////
	09h35-11h05	//////////	//////////
	11h10 - 12h35	Entrepreneurship	Mr SENOUSSI
	12h35-13h45	//////////	//////////
	13h45-15h15	Aquariophilie	FERHATI
	15h15-16h45	Aquariophilie	FERHATI
Thursday	08h00-9h30	//////////	//////////
	09h35-11h05	//////////	//////////
	11h10 - 12h35	//////////	//////////
	12h35-13h45	//////////	//////////
	13h45-15h15	//////////	//////////
	15h15-16h45	//////////	//////////