

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title Recreational Fisheries									
Course Code	SUM191		Couse Level		First Cycle (Bachelor's Degree)				
ECTS Credit 2	Workload	46 (Hours)) Theory 2		2	Practice	0	Laboratory	0
Objectives of the Course It is aimed to define sporty fish do fishery					our country	and in the wor	d, fishing ed	quipments and lim	itations on
Course Content It will be explained the line types, lina made, water, dangerous specific types.		made, natura	al and art	tificia	al baits, fee				
Work Placement N/A									
Planned Learning Activities and Teaching Methods			Explana	ation	(Presenta	tion), Demons	tration, Disc	ussion, Individual	Study
Name of Lecturer(s) Lec. Birsen KIRIM									

Assessment Methods and Criteria					
Method	Quantity	Percentage (%)			
Midterm Examination	1	40			
Final Examination	1	70			

Reco	mmended or Required Reading
1	Olta balıkçılığı; Prof. Dr. Atilla Alpbaz ve Arif Özen
2	Balık ve Olta; Ali Pasiner
3	Av Araçları ve Avlama Teknolojisi; Prof. Dr. M. Salih Çelikkale, Prof. Dr. Ertuğ Düzgüneş ve Ferit Candeğer
4	"2/2 Amatör (Sportif) Amaçlı Su Ürünleri Avcılığını Düzenleme Tebliğleri"; Gıda, Tarım ve Hayvancılık Bakanlığı
5	Çeşitli bilimsel makaleler, dergiler ve internet olanakları

Week	Weekly Detailed Cour	se Contents				
1	Theoretical	General information about the general content of the course				
	Preparation Work	Book examples in supplementary resource				
2	Theoretical	The history of sport fishing				
	Preparation Work	Lecture notes and presentations				
3	Theoretical	Prohibitions and regulations in sport fishing				
	Preparation Work	Lecture notes and presentations				
4	Theoretical	Types of fishing line and a fishing line portions				
	Preparation Work	Internet				
5	Theoretical	Types of fishing line and a fishing line portions				
	Preparation Work	Lecture notes and presentations				
6	Theoretical	Materials and specifications used in construction of fishing line				
	Preparation Work	Internet				
7	Theoretical	Materials and specifications used in construction of fishing line				
	Preparation Work	Lecture notes and presentations				
8	Intermediate Exam	MIDTERM				
9	Theoretical	Construction and types of fishing line				
	Preparation Work	Lecture notes and presentations				
10	Theoretical	Angling nodes				
	Preparation Work	Lecture notes and presentations				
11	Theoretical	Natural and artificial feed types				
	Preparation Work	Lecture notes and presentations				
12	Theoretical	Preparation of natural bait				
	Preparation Work	Lecture notes and presentations				
13	Theoretical	Tool box contents angler				
	Preparation Work	Lecture notes and presentations				



14	Theoretical	Methods of hunting some important fish species living in marine and freshwater				
	Preparation Work	Lecture notes and presentations				
15	Theoretical	Some dangerous species of fish encountered in sport fishing				
	Preparation Work	Labaratuary work in faculty				
16	Final Exam	FINAL EXAM				

Workload Calculation							
Activity	Quantity	Preparation	Duration	Total Workload			
Lecture - Theory	14	1	2	42			
Midterm Examination	1	1	1	2			
Final Examination	1	1	1	2			
Total Workload (Hours)							
[Total Workload (Hours) / 25*] = ECTS 2							
*25 hour workload is accepted as 1 ECTS							

Learn	ing Outcomes
1	To be able to learn the skills to design projects
2	To be able to examine the working methods in the field and to make the results of development skills
3	To be able to gain self-learning ability
4	To be able to obtain the ability to adapt to changing conditions
5	To be able to learn searching the literature and evaluation skills
6	To be able to prepare presentation and win reporting skills

Programme Outcomes (Dairy Technology)

- Having sufficient infrastructure in basic sciences and engineering subjects and ability to use the theoretical and applied info instantly in this field.
- 2 Determining the modern techniques, tools and information technologies required for applications related with his field and ability to use them efficiently
- 3 Ability for planning, projecting, and designing, following up, analyzing and finding target-driven solutions related with his field
- 4 Ability to have professional ethic and awareness.
- 5 Ability to work, decide, express opinions orally and in written individually
- 6 Ability to participate team studies, taking responsibility, making leadership.
- 7 Ability to conceive Ataturk's principles and reforms, to communicate in Turkish and foreign language.
- Ability to comprehend the necessity to learn for a life time, to monitor developments in science and technology and continuously renew himself.
- Having sufficient level of information about production and quality control of milk and dairy products and also product development, increasing product quality and food security fields.
- Ability to detect, define, solve problems related with his field and to select and apply suitable methods and modeling techniques for this purpose.
- To be conscious about workplace applications, worker health, work security and environment subjects, to have knowledge about legal results of the engineering applications related with his subject.

Contribution of Learning Outcomes to Programme Outcomes 1: Very Low, 2:Low, 3: Medium, 4: High, 5: Very High

	L1	L2	L3	L4	L5	L6
P8	4	4	4	4	4	4

