

AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Biodiversity							
Course Code	ÇS003	Couse Lev	vel	Short Cycle (Associate's Degree)				
ECTS Credit 2	Workload	56 (Hours)	Theory	2	Practice 0 Laboratory			
Objectives of the Course	determination	cal richness in Turkey, using for country development, to mobilize of this economical potential nation of condition of these richnesses. Using of these richnessen for medical, forestry, agriculture ustry increming of useful and continuaty of this increning.						
Course Content	Learning Turkey's genetic sources of plants and animals and conservation methods							
Work Placement	N/A							
Planned Learning Activities and Teaching Methods Explanation (Presentation)								
Name of Lecturer(s)								

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

Recommended or Required Reading

1 Biyoçeşitlilik- CHRISTIAN LEVEGUE

Week	Weekly Detailed Cour	rse Contents
1	Theoretical	Access to biological richness of Turkey.
2	Theoretical	Genetic sources of plants and animals.
3	Theoretical	Conservation methods for planet genetic sources.
4	Theoretical	Agricultural plants that Anatolaian genetical centered.
5	Theoretical	Some endemic and economic plants of Turkey.
7	Theoretical	Gymnosperms and Angiosperms.
8	Intermediate Exam	MIDTERM EXAM
9	Theoretical	Commen plants formations.
10	Theoretical	Forests and National parks of Turkey.
11	Theoretical	Invertebrate and fresh water fauna.
12	Theoretical	Sea fauna and determinated species number.
13	Theoretical	Reptile characteistics.
14	Theoretical	Birds of Turkey and their general characteistics.
15	Theoretical	Birds of Turkey and their general characteistics.

Workload Calculation								
Activity	Quantity	F	Preparation	Duration		n	Total Workload	
Lecture - Theory	14		0		2		28	
Individual Work	10		0		2		20	
Midterm Examination	1		2		2		4	
Final Examination	1		2		2		4	
Total Workload (Hours)							56	
[Total Workload (Hours) / 25*] = ECTS							2	
*25 hour workload is accepted as 1 ECTS								

Learning Outcomes

- 1 1. Learning of the birds of Turkey and their general characteristics
- 2 2. Learning of the sea fauna and the determined species numbers
- 3. The development of the biological richnesses in Turkey like agriculture forestry their increased support of the industry and the incresingly use of these benefits also in the future



- 4. The possiblity of using the full economical potantial in Turkey and before all to determine the potential of these richness in the country
- 5 5. Development of the country to use biological riches of Turkey

Progr	amme Outcomes (Medical Documentation and Secretarial Practices)						
1	Write and pronounce medical terms correctly.						
2	Collect data of medical statistics and report the results periodically after analyzing them scientifically.						
3	Learn basic structure of human body and important system diseases.						
4	Know principles and rules of medical secretaryship. Protect patients? rights and privacy.						
5	Use Turkish and body language in a correct and effective way.						
6	Run internal and external correspondence of the foundation, keep the files of the documents after classification, organize them and archive in line with filing techniques.						
7	Establish verbal and written communication inside the foundation and out of foundation.						
8	Make the coding procedure of diseases and health problems according to existing international classification systems.						
9	Run the counseling services for patients and their relatives.						
10	Solve the problems that are encountered in work life quickly and effectively.						
11	Use the necessary equipment for professional practices such as computer and office devices effectively.						
12	Improve professional knowledge and skills continuously.						
13	Executes any patient registration-documentation processes						
14	Makes archiving operations						
15	Prepares medical documents						
16	Knows Turkish history and Atatürk's revolutions.						
17	Adapt to team work in application areas.						
18	Knows and defines diseases.						
19	Have general information about the world and biological formations.						

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

	L1	L2	L3	L4	L5
P19	5	5	5	5	5

English speaking writer

20

