HOST-PARASITE INTERECTIONS									
1	Course Title:	HOST-P	ARASITE INTERECTIONS						
2	Course Code:	BIO6501	1						
3	Type of Course:	Optional							
4	Level of Course:	Third Cy	vcle						
5	Year of Study:	1							
6	Semester:	1							
7	ECTS Credits Allocated:	6.00							
8	Theoretical (hour/week):	3.00							
9	Practice (hour/week):	0.00							
10	Laboratory (hour/week):	0							
11	Prerequisites:	-							
12	Language:	Turkish							
13	Mode of Delivery:	Face to	face						
14	Course Coordinator:	Prof. Dr. Hikmet Sami Yıldırımhan							
15	Course Lecturers:								
16	Contact information of the Course Coordinator:	Prof. Dr. Hikmet Sami YILDIRIMHAN yhikmet@uludag.edu.tr 0224 2941790 Uludağ Üniversitesi, Fen – Edebiyat Fakültesi, Biyoloji Bölümü, 16059, Nilüfer-Bursa							
17	Website:								
18	Objective of the Course:	Platyhelminthes (flatworm), Nemathelmithes (roundworms), Aconthocephala. Host-parasite interactions, life cycles, ecology, reproduction strategy, infections. Also, the biology of hirudo (Annelida) and Nematomorpha.							
19	Contribution of the Course to Professional Development:								
20	Learning Outcomes:								
		1	The students have knowledge of symbiosis and commensalizm						
		2	They have knowledge of parasitism, ectoparasite and endoparasite concepts.						
		3	They have knowledge about life style of parasites and their intermediate hosts, methods which are used identification.						
		4	They know formation mechanism of illnesses by parasite.						
		5	They know endo-extotoxines by parasite.						
		6	They know transmission ways of infections.						
		7	They have knowledge of helminthes.						
		8	They descripe the interactions between parasite and host.						
		9	They discuss evolutionary effects of parasitism.						
		10							
21	Course Content:								
		Co	ourse Content:						
Week	Theoretical		Practice						
1	The students learn style of the cours programme. The students are ilumin about final exams.								

	la									
2	Symbiotic life styles in organisms are explained.									
3	It is given knowledge about parasitism ectoparasite and endoparasite concep									
	Life styles of parasites and their intern hosts, methods which are used identif									
5	The interactions between host and pa	rasite								
	Formation mechanism of infectious illustrators belong to agents, pathogenity, virulance factors -1, virulance factors and endo toxines, transmission ways infection, 3- factors belong to host, 4-immunization 5- inactive immunization	-2, ecto of active								
7	Individual and evolutive effects of para	asitism.								
8	General characteristics of Phylum: Platyhelminthes, classification. General characteristics and morphology of Cla Monogenea. Parasitic effects and life of Dactylogyrus sp., Gyrodactylus sp., Diplozoon sp. Microcotyle sp. belong Monogenea.	ssis: cycles								
9	General characteristics and morpholocal Classis: Digenea. Parasitism and life of Fasciola hepatica, Distomum lanceola Bucephalus sp. Deroprisris sp. General Characteristics and morphology of Cla Cestoda. Parasitism and life cycles of	eycles of atum, al assis:								
Activit	es		Number	Duration (hour)	Total Work Load (hour)					
Thepre	Geheral characteristics and classificat	tion of	14	3.00	42.00					
Practic	als/Labs	-	0	0.00	0.00					
Self stu	dynatordcpides:ration		14	4.00	56.00					
Homew			5	16.00	80.00					
Project	cycles of Acanthocephalus sp. and	and lile	0	0.00	0.00					
Field S			0	0.00	0.00					
Mildern	Biology of Hirudo (Annelida)		0	0.00	0.00					
Others			0	0.00	0.00					
Final E	kams Textbooks. References and/or Other /ork Load		1-Tınar R Umur S Kö	32.00 oalu E Güclü F /	32.00 Vaz E., Senlik 210.00					
Total w	ork load/ 30 hr		тауіп Dagitini, Ankara. 2- Göcmen, B. 2000. Ge	nel Parazitelaji. Fa	7190iversitesi					
	Credit of the Course		Zi Godinen, b. 2000. Ge	niei Faiaziloloji. Eg	e Universitesi, 6.00					
22	Accoment		bamaru C. J., Bennike J. W. (1990) Parasitism and nost behaviour. Taylor & Francis.London 4- Olsen W. O., Animal Parasites, Their Life Cycles and Ecology.1974. Dover Publications, Inc., New York.							
23 TERM I	Assesment	MINADE	WEIGHT							
		R	WEIGHT							
			0.00							
Quiz		0	0.00							
	' '		0.00							
Final E		1	100.00							
Total		1	100.00							

	oution of Term (Year) Learning Activities to ss Grade	0.00
Contrib	oution of Final Exam to Success Grade	100.00
Total		100.00
Measu Course	rement and Evaluation Techniques Used in the	
24	ECTS / WORK LOAD TABLE	

27 LC	TO WORK EOAD TABLE															
25	CONTRIBUTION OF LEARNING OUTCOMES TO PROGRAMME QUALIFICATIONS															
	PQ1	PQ2	PQ3	PQ4	PQ5	PQ6	PQ7	PQ8	PQ9	PQ1 0	PQ11	PQ12	PQ1 3	PQ14	PQ15	PQ16
ÖK1	4	1	4	5	3	5	4	5	3	4	5	5	0	0	0	0
ÖK2	3	2	4	5	3	5	4	5	4	4	5	5	0	0	0	0
ÖK3	5	1	4	5	2	5	4	4	3	5	5	5	0	0	0	0
ÖK4	4	3	5	5	3	4	4	4	4	5	5	5	0	0	0	0
ÖK5	5	1	5	5	3	5	4	4	3	4	5	5	0	0	0	0
ÖK6	5	2	5	5	3	5	4	5	5	5	5	5	0	0	0	0
ÖK7	4	3	4	5	3	5	4	5	5	5	5	5	0	0	0	0
ÖK8	5	3	4	5	3	4	4	5	4	5	5	5	0	0	0	0
ÖK9	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
LO: Learning Objectives PQ: Program Qualifications																
Contrib 1 very low ution Level:				2 low		3 Medium			4 High			5 Very High				