HARRAN UNIVERSITY FACULTY OF SCIENCE AND ARTS DEPARTMENT OF BIOLOGY

Course Name	Code	Semester	T+P	Credits	ECTS
Flora of Turkey	0804727	7th Year/Fall	2+2	3	5

Prerequisite Course(s)

Language of Instruction	Turkish	
Type of Course	Selective	
Coordinator	Prof. Dr. Ömer Faruk KAYA	
Instructor	Prof. Dr. Ömer Faruk KAYA	
Co-instructors		
Course Objectives	To learn classification of flowering plants in Turkey	
Course Outcomes	Recognition of flowering plants in Turkey and their distribution	
Course Contents	Definition flora and vegetation, general flora of Turkey and endemic plants in	
	Turkey	

Weeks	Topics
1	The history of Turkey's flora
2	Formation of flora and vegetation
3	Formation of flora and vegetation
4	Origin of flora of Turkey and paleoflora
5	Plant groups
6	Overview of the flora of Turkey
7	Mid-term exam
8	Overview of the flora of Turkey
9	Endemism and Turkey endemics
10	Endemism and Turkey endemics
11	Flora of phytogeographical regions in Turkey
12	Flora of phytogeographical regions in Turkey
13	Flora of phytogeographical regions in Turkey
14	Flora of phytogeographical regions in Turkey
15	Final exam

General Capabilities In general terms, knowledge about flowering plants in Turkey

Recommended or Required Reading

- 1. Seçmen, Ö., Leblebici, E. 1997. Türkiye Sulak Alan Bitkileri ve Bitki Örtüsü. Ege Üniv. Basımevi, 404 s., İzmir.
- 2. Seçmen, Ö., Gemici, Y., Görk, G., Bekat, L., Leblebici, E. 2000. Tohumlu Bitkiler Sistematiği. E.Ü. Basımevi, 394 s., İzmir.
- 3. Seçmen, Ö., 1998. Türkiye Florası (Ders Notları). E.Ü.F.F. Teksirler serisi, 84 s., İzmir.
- 4. Erik, S. ve Tarikahya, B. 2004. Türkiye florası üzerine. Kebikeç, 17;139-163.
- 5. Anonim. 2005. Türkiye'nin Biyolojik Zenginlikleri. Türkiye Çevre Vakfı Yay., 328 s., Ankara.

Form of Assessment			
Mid-term exan	n:40%		
Final exam	: 60%		
Projects	:		
Homework	:		

Course Code : 0804727 Course Name

: Flora of Turkey : Prof. Dr. Ömer Faruk KAYA : 2 2 3 Instructor

Theoretical / Practical / Credits : 4 **ECTS**

Course Description	Duration (hour)	Evaluation	
Theoretical (hour/week) $2x15 = 30$		A44 1	
Practice (hour/week)	2x15 = 30	Attendance	
Guided Problem Solving			
Individual Work			
Evaluation of Assessments		Evaluation and discussion with coordinator and co-instructors	
Term Project			
Mid-Term Exam	For the exam : 1 Individual work : 14	Closed book, written exam	
Final Exam	For the exam : 1 Individual work : 24	Closed book, written exam	
Quiz			
Research (internet/lib.)	20	Search from different sources	
Discussion of Homework			
Problems			
Other			
Total Course Load (hour/year) 120			