Principles of Sylviculture course description

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	ourse Na				
	n and par				
	Course C	ode:			
TOPA30					
	Semester				
	mester /2				
		on Preparation Date:			
1/2/ 202					
		Attendance Forms:			
	Built-in	CC PAIL OF A DANK	I OTI II (TE . N		
		of Credit Hours (Total) / Nur	mber of Units (Total)		
	2 I neory	/ 2 units (30 hours)			
6.	Course a	dministrator's name (mentio	n all, if more than one na	me)	
		niza Ali Rasheed/ Theory			
		za_ali@uomosul.edu.iq			
7	C 0	1.2			
	Course O	bjectives			
Theory		studentie obility to deal with	A.F. Allanda		
		student's ability to deal with		ieans	
	-	student's ability to deal with	20		
		student's ability to deal with			
		student's ability to dialogue a student's ability to deal econo		. L	
		and Learning Strategies	offically in the field the jo	DD.	
Strategy		-Interactive lecture, Brainsto	I colored to glas penils		
Strategy		- Dialogue and discussion,	orming,		
		- Assigning tasks and report	ina		
		- Assigning tasks and report - Assigning group work to re			
9. Co	urse Stri		eveal leadership skins		
Week	Hours	Required Learning	Unit or subject name	Learning method	Evaluation
		Outcomes	Chit of subject hame	Learning method	method
	2Theory		A historical overview of	Interactive	Exams,
			tourism	lecture,	Homework,
		important scholars and	tour isin	brainstorming,	Reports
		books written throughout		dialogue and	Reports
		historical times)		discussion,	
				self-learning	
				and reports	
				and reports	
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	2	2Theory	A2: Learn about the importance of tourism (tl importance of tourism in national economy)	1	Interactive lecture, brainstorming, dialogue and discussion, self- learning and reports	Exams, Homework, Reports
	3	2Theory	A3: Understands the fact affecting hiking and recreation (location of tourist places, per capita income, availability of means of transportation, safety, time allocated for entertainment, cultural awareness)	Factors affecting hiking and recreation	Interactive lecture, brainstorming, dialogue and discussion, self- learning and	Exams, Homework, Reports
4		2Theory	A4: He is familiar with forest lands and how to prepare them for tourism Understands nature evaluation for hiking and recreation	Forests and their touris	Interactive lecture, brainstorming, dialogue and discussion, self- learning and reports	Exams, Homework, Reports
5		2Theory	A5: Learn about tourist schools in the world (the English school, the German school, the Yugoslav school, the Austrian school, the French school)	Nature assessment for hiking and recreation	Interactive lecture, brainstorming, dialogue and discussion, self- learning and reports	Exams, Homework, Reports a report
6		2Theory	A6: Learn about tourism types (religious, sports, desert, and medical tourism) Learn about ancient tourist gardens and their patterns (Babylonian, Assyrian,	Coastal schools	Interactive lecture, brainstorming, dialogue and discussion, self- learning and reports	Exams, Homework, Reports(1) a report

61		Pharaonic gardens)			
7	2Theory	A7: Learn about tourism types (religious, sports, desert, and medical tourism) B1: Shows the importance of tourist areas in Iraq and the obstacles to tourism in Iraq	Tourism patterns	Interactive lecture, brainstorming, dialogue and discussion, self- learning and reports	Exams, Homework, Reports
8	2Theory	A8: Learn about ancient tourist parks and their types (Babylonian, Assyrian, Pharaonic gardens)	Tourism in Iraq	Interactive lecture, brainstorming, dialogue and discussion, self- learning and reports	Exams, Homework, Reports
9	2Theory	A9: Learn about the types of tourist parks in the world (public parks, national parks) B2: Shows the axes of tourist parks (the axes that must be taken into account in designing the gardens (balance, cohesion of unity	Tourist parks through tages	Interactive lecture, brainstorming, dialogue and discussion, self- learning and reports	Exams, Homework, Reports
10	2Theory	A10: Learn about the most important models and systems used in designing tourist parks	Types of coastal garden	Interactive lecture, brainstorming, dialogue and discussion, self- learning and reports	Exams, Homework, Reports
11	2Theory	A11:Identifies the plant species used in coastal gardens	Garden planning and design	Interactive lecture, brainstorming, dialogue and discussion, self- learning and reports	Exams, Homework, Reports(2)
12	2Theory	A12: Identify tourist buildings and facilities B3: The subject, color, proportion and harmony, choosing	Design systems used in tourism parks	Interactive lecture, brainstorming, dialogue and discussion, self-	Exams, Homework, Reports

		plants Design a plan f public park usi of the design sy	ng one			learning and reports	
13	2Theory	A11:Identifies species used in gardens	the plant	Plant species i parks	n tourist	Interactive lecture, brainstorming, dialogue and discussion, self- learning and reports	Exams, Homework, Reports
14	2Theory	A12: Identify t buildings and f		Tourist faciliti	ies	Interactive lecture, brainstorming, dialogue discussion, learning and report	Exams, Homework, Reports
15	2Theory	B3: Subject, co and harmony, o Design a plan fo using one of the	choosing plant rapublic p	(garden desigi	n)	Interactive lecture, brainstorming, dialogue discussion, self-learning and reports	Exams, Homework, Reports
Cou	rse Evaluation Calendar me		Calandan	عد والغفايات المطاعد المعاملة		Родиос	Relative
	Calendar me	ethous	Calendar	date (week)		Degree	weight %
1	Report 1		The fifth	week	عاوم علوم	2.5	2.5
2	Report 2		the sixth	week		2.5	2.5
3	Report 3		week The	fourteenth		2.5	2.5
4	Short test (1)) Quiz	Seventh v	veek		2.5	2.5
5	Short test (2)) Quiz	second w	eek		2	2
6	Short test (3)) Quiz	The fiftee	enth week		2	2
7	Semester tes	t (1)	the sixth	week		12.5	12.5
8	Semester tes	t (2)	The eleve	enth week		12.5	12.5
9	Final test		Final sem	nester exams		40	40
10	Short test (4)) Quiz	The fourt	teenth week		2	2
11	Short test (5) Quiz	The first	week		2	2
12	Short test (6) Quiz	fourth we	eek The		2	2
13	Discussion p	anel	The third	and fifth		10	10

		week			
14	Homework	The thir	teenth week	5	5
15	Direct drawing (garden design)	The fifte	enth week	10	10
				100	% 100
10.	Learning and Teaching Res	sources			and the recommendation of the state of the s
	Principles of Silvicul	ture	Prof.Dr.Yavuz	Shafiq AbdullAH/1988	

Teacher of Theory: Faiza Ali Rasheed

Chairman of the Scientific Committee: Dr. Sumood Husaain Ali

Head of the Dept. of Forestry Sciences:Dr. Sumood Husaain Ali



