

## AYDIN ADNAN MENDERES UNIVERSITY COURSE INFORMATION FORM

Course Title	Knowledge of Colored Ger	netones						
Course Title Knowledge of Colored Gemstones								
Course Code	ourse Code KTT116		Couse Level		Short Cycle (Associate's Degree)			
ECTS Credit 3	Workload 75 (Hours)	Theory	3	Practice	0	Laboratory	0	
Objectives of the Course The students, taking advantage of the physical characteristics of optical-of gem stones; synthetic, aid distinction can be made of natural stone and imitation jewelery.				c, aimed				
Course Content	e in gem stone anlatılmaktd.	es, the con	cept of specific	gravity, col	or information and	issues		
Work Placement N/A								
Planned Learning Activities	Explanation	(Presentat	tion), Demonst	ration, Disc	ussion			
Name of Lecturer(s)								

Assessment Methods and Criteria				
Method	od Quantity Percentage			
Midterm Examination	1	40		
Final Examination	1	70		

## Recommended or Required Reading 1 Gemological laboratories and equipment. 2 Murat Hatipoglu, colored precious stones

Week	Weekly Detailed Course Contents					
1	Theoretical	Jewelry carries mineralogy				
2	Theoretical	Jewelry carries mineralogy				
3	Theoretical	Jewelry carries mineralogy				
4	Theoretical	The concept of specific gravity, specific weight of gem stones				
5	Theoretical	Colors, the refraction of light				
6	Theoretical	The concept of the refractive index, the refractive indices of gem stones				
7	Theoretical	Optical pick-band value of gem stones, inclusions in gemstones				
8	Theoretical	Cutting error of gem stones, gem stones formation of lines				
9	Theoretical	Diamond, Ruby features				
10	Theoretical	CORENDON and features, and characteristics of beryl				
11	Theoretical	Pearl and features, Coral and features				
12	Theoretical	Topaz and features, and characteristics of chrysoberyl  Quartz and properties, Tourmaline and features  Garnet and properties, spodumene and properties				
13	Theoretical					
14	Theoretical					

Workload Calculation				
Activity	Quantity	Preparation	Duration	Total Workload
Lecture - Theory	14	0	2	28
Lecture - Practice	14	0	2	28
Term Project	1	0	5	5
Midterm Examination	1	4	2	6
Final Examination	1	6	2	8
	75			
	3			
*25 hour workload is accepted as 1 ECTS				

- 1 To carry out the jewelry mineralogy.
- 2 To learn the optical properties of gem stones.



3	To learn the physical properties of gem stones.	
4	Grouping the group to learn the features and gem stones.	
5	Examine colored gem stones in the gemology laboratory.	

Progra	amme Outcomes (Jewellery and Jewellery Design)	
1	-	
2	-	
3	-	
4	-	
5	-	
6	-	
7	-	
8	-	
9	-	
10	-	
11	-	
12	-	
13	-	
14	-	
15		
16		
17	-	

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

		L1	L2	L3	L4	L5
	P8	5	5	4	4	5
	P11	5	5	5	4	5
ĺ	P12	5	5	4	4	4

