2023 - 2024 / EIND312 - Experimental Furniture / Experimental Furniture

GENEL TANIM / GENERAL DESCRIPTION

Ders Adı / Course Name	Experimental Furniture / Experimental Furniture EIND312		
Ders Kodu / Course Code			
Ders Türü / Course Type			
Ders Seviyesi / Course Level	Bachelor / Bachelor		
Ders Akts Kredi / ECTS	5.00		
Haftalık Ders Saati (Kuramsal) / Course Hours For Week (Theoretical)	2.00		
Haftalık Uygulama Saati / Course Hours For Week (Objected)	2.00		
Haftalık Laboratuar Saati / Course Hours For Week (Laboratory)	0.00		
Dersin Verildiği Yıl / Year	3		
Öğretim Sistemi / Teaching System	Daytime Class / Daytime Class		
Eğitim Dili / Education Language			
Ön Koşulu Olan Ders(ler) / Precondition Courses			
Amacı / Purpose	Bu ders, öğrencilere mobilya tasarımının temel bilgilerini ve yaratıcı, işlevsel, ergonomik, yenilikçi mobilya tasarlama yetkinliğini kazandırmayı amaçlamaktadır.	This course aims to provide students the principal knowledge of furniture design and the competence of designing creative, functional, ergonomic, innovative furniture.	
İçeriği / Content	The course consists of theoretical lectures, studio practices and seminar(s) (if possible). During the theoretical lectures; basic principles of furniture design will be defined, the relationship between furniture & human body, health, psychology and mood will be expressed within the scope of this course. For the studio practices; students are expected to participate in each course and take critics by developing their design ideas and technical drawings. Design development process, material selections and technical joint details for furniture design will be discussed during the studio practices. In addition to the theoretical lectures and studio practices, during the semester seminar(s) on furniture design will be organized with designers or companies.	The course consists of theoretical lectures, studio practices and seminar(s) (if possible). During the theoretical lectures; basic principles of furniture design will be defined, the relationship between furniture & human body, health, psychology and mood will be expressed within the scope of this course. For the studio practices; students are expected to participate in each course and take critics by developing their design ideas and technical drawings. Design development process, material selections and technical joint details for furniture design will be discussed during the studio practices. In addition to the theoretical lectures and studio practices, during the semester seminar(s) on furniture design will be organized with designers or companies.	
Önerilen Diğer Hususlar / Recommended Other Considerations			
Staj Durumu / Internship Status			
Kitabı / Malzemesi / Önerilen Kaynaklar / Books / Materials / Recommended Reading			
Öğretim Üyesi (Üyeleri) / Faculty Member (Members)	Öğr. Gör. Merve Aşçıoğlu		

ÖĞRENME ÇIKTILARI / LEARNING OUTCOMES

HAFTALIK DERS İÇERİĞİ / DETAILED COURSE OUTLINE

Hafta / W	lafta / Week					
	Teorik Dersler / Theoretical	Uygulama	Lab	Öğretim Yöntem ve Teknikleri/Teaching Methods Techniques	Ön Hazırlık / Preliminary	
1	Lecture: Introduction to the Course Furniture Types - How to Design Furniture? Furniture Design History; Architects, Designers and Furnitures!			rodiniquo		
	Lecture: Introduction to the Course Furniture Types - How to Design Furniture? Furniture Design History; Architects, Designers and Furnitures!					
	Teorik Dersler / Theoretical	Uygulama	Lab	Öğretim Yöntem ve Teknikleri/Teaching Methods Techniques	Ön Hazırlık / Preliminary	
2	Lecture: Anthropometry and Ergonomics					
	Lecture: Anthropometry and Ergonomics					
	Teorik Dersler / Theoretical	Uygulama	Lab	Öğretim Yöntem ve Teknikleri/Teaching Methods Techniques	Ön Hazırlık / Preliminary	
3	Lecture: Detail Design and Materials for Furniture					
	Lecture: Detail Design and Materials for Furniture					
	Teorik Dersler / Theoretical	Uygulama	Lab	Öğretim Yöntem ve Teknikleri/Teaching Methods Techniques	Ön Hazırlık / Preliminary	
4	Discussion: Project I - Discussions on conceptual ideas and forms decisions			. commqueo		
	Discussion: Project I - Discussions on conceptual ideas and forms decisions					
	Teorik Dersler / Theoretical	Uygulama	Lab	Öğretim Yöntem ve Teknikleri/Teaching Methods Techniques	Ön Hazırlık / Preliminary	
5	Discussion: Project I - Discussions on forms decisions and material selections.					
	Discussion: Project I - Discussions on forms decisions and material selections.					

	Teorik Dersler / Theoretical	Uygulama	Lab	Öğretim Yöntem ve Teknikleri/Teaching Methods Techniques	Ön Hazırlık / Preliminary
6	Discussion: Project I - Discussions on drawings and details.				
	Discussion: Project I - Discussions on drawings and details.				
	Teorik Dersler / Theoretical	Uygulama	Lab	Öğretim Yöntem ve Teknikleri/Teaching Methods Techniques	Ön Hazırlık / Preliminary
7	Discussion: Project I - Discussions on details, 3d modeling, production process and presentation.				
	Discussion: Project I - Discussions on details, 3d modeling, production process and presentation.				
	Teorik Dersler / Theoretical	Uygulama	Lab	Öğretim Yöntem ve Teknikleri/Teaching Methods Techniques	Ön Hazırlık / Preliminary
8	MIDTERM - Submission			roomigaco	
	MIDTERM - Submission				
	Teorik Dersler / Theoretical	Uygulama	Lab	Öğretim Yöntem ve Teknikleri/Teaching Methods Techniques	Ön Hazırlık / Preliminary
9	Discussion: Project II - Discussions on conceptual ideas				
	Discussion: Project II - Discussions on conceptual ideas				
	Teorik Dersler / Theoretical	Uygulama	Lab	Öğretim Yöntem ve Teknikleri/Teaching Methods Techniques	Ön Hazırlık / Preliminary
10	Discussion: Project II - Discussions on forms decisions and material selections.				
	Discussion: Project II - Discussions on forms decisions and material selections.				
	Teorik Dersler / Theoretical	Uygulama	Lab	Öğretim Yöntem ve Teknikleri/Teaching Methods Techniques	Ön Hazırlık / Preliminary
11	Discussion: Project II - Discussions on forms decisions and material selections.				
	Discussion: Project II - Discussions on forms decisions and material selections.				

	Teorik Dersler / Theoretical	Uygulama	Lab	Öğretim Yöntem ve Teknikleri/Teaching Methods Techniques	Ön Hazırlık / Preliminary
12	Discussion: Project II - Discussions on drawings and details.			roominguoo	
	Discussion: Project II - Discussions on drawings and details.				
	Teorik Dersler / Theoretical	Uygulama	Lab	Öğretim Yöntem ve Teknikleri/Teaching Methods Techniques	Ön Hazırlık / Preliminary
13	Discussion: Project II - Discussions on details, 3d modeling, production process and presentation.				
	Discussion: Project II - Discussions on details, 3d modeling, production process and presentation.				
	Teorik Dersler / Theoretical	Uygulama	Lab	Öğretim Yöntem ve Teknikleri/Teaching Methods Techniques	Ön Hazırlık / Preliminary
14	Discussion: Project II - Discussions on details, 3d modeling, production process and presentation.				
	Discussion: Project II - Discussions on details, 3d modeling, production process and presentation.				
	Teorik Dersler / Theoretical	Uygulama	Lab	Öğretim Yöntem ve Teknikleri/Teaching Methods Techniques	Ön Hazırlık / Preliminary
15	Final Teslimi			1000	
	FINAL SUBMISSION				

DEĞERLENDİRME / EVALUATION

Yarıyıl (Yıl) İçi Etkinlikleri / Term (or Year) Learning Activities	Sayı / Number	Katkı Yüzdesi / Percentage of Contribution (%)
Ara Sınav / Midterm Examination	1	75
Ev Ödevi / Homework	1	25
Toplam / Total:	2	100
Başarı Notuna Katkı Yüzdesi / Contribution to Success Grade(%):		40
Yarıyıl (Yıl) Sonu Etkinlikleri / End Of Term (or Year) Learning Activities	Sayı / Number	Katkı Yüzdesi / Percentage of Contribution (%)
Final Sınavı / Final Examination	1	100
Toplam / Total:	1	100
Başarı Notuna Katkı Yüzdesi / Contribution to Success Grade(%):	_	60

Etkinliklerinin Başarı Notuna Katkı Yüzdesi(%) Toplamı / Total Percentage of Contribution (%) to Success Grade:	100

Değerlendirme Tipi / Evaluation Type:

İŞ YÜKÜ / WORKLOADS

19 1010 11011120120			
Etkinlikler / Workloads	Sayı / Number	Süresi (Saat) / Duration (Hours)	Toplam İş Yükü (Saat) / Total Work Load (Hour)
Toplam / Total:	0	0	0
Dersin AKTS Kredisi = Toplam İş Yükü (Saat) / 25.00 (Saat/AKTS) = 0.00/25.00 = 0.00 ~ 0.00 / Course ECTS Credit = Total Workload (Hour) / 25.00 (Hour / ECTS) = 0.00 / 25.00 = 0.00 ~ 0.00			

PROGRAM VE ÖĞRENME ÇIKTISI / PROGRAM LEARNING OUTCOMES

Katkı Düzeyi / Contribution Level : 1-Çok Düşük / Very low, 2-Düşük / Low, 3-Orta / Moderate, 4-Yüksek / High, 5-Çok Yüksek / Very high