### 2023 - 2024 / EISL504 - Management Information Systems / Management Information Systems

#### GENEL TANIM / GENERAL DESCRIPTION

Ders Adı / Course Name	Management Information Systems / Management Information Systems	
Ders Kodu / Course Code	EISL504	
Ders Türü / Course Type		
Ders Seviyesi / Course Level	Master without Thesis / Master without Thesis	
Ders Akts Kredi / ECTS	6.00	
Haftalık Ders Saati (Kuramsal) / Course Hours For Week (Theoretical)	3.00	
Haftalık Uygulama Saati / Course Hours For Week (Objected)	0.00	
Haftalık Laboratuar Saati / Course Hours For Week (Laboratory)	0.00	
Dersin Verildiği Yıl / Year	1	
Öğretim Sistemi / Teaching System	Daytime Class / Daytime Class	
Eğitim Dili / Education Language	English / English	
Ön Koşulu Olan Ders(ler) / Precondition Courses	none	None
Amacı / Purpose	The aim of this course is to provide students with an understanding of the concepts, components, and functions of information systems, teach the use of information systems for managing business processes, and equip students with the ability to design and manage information systems effectively.	The aim of this course is to provide students with an understanding of the concepts, components, and functions of information systems, teach the use of information systems for managing business processes, and equip students with the ability to design and manage information systems effectively.
İçeriği / Content	The aim of this course is to provide students with an understanding of the concepts, components, and functions of information systems, teach the use of information systems for managing business processes, and equip students with the ability to design and manage information systems effectively.	The aim of this course is to provide students with an understanding of the concepts, components, and functions of information systems, teach the use of information systems for managing business processes, and equip students with the ability to design and manage information systems effectively.
Önerilen Diğer Hususlar / Recommended Other Considerations	none	none
Staj Durumu / Internship Status	none	None
Kitabı / Malzemesi / Önerilen Kaynaklar / Books / Materials / Recommended Reading	Laudon, K.C., & Laudon, J.P. (2018). Management Information Systems: Managing the Digital Firm, 15th Edition. Pearson. Oz, E. (2018). Management Information Systems, 8th Edition. Cengage Learning.	Laudon, K.C., & Laudon, J.P. (2018). Management Information Systems: Managing the Digital Firm, 15th Edition. Pearson. Oz, E. (2018). Management Information Systems, 8th Edition. Cengage Learning.
Öğretim Üyesi (Üyeleri) / Faculty Member (Members)		

## ÖĞRENME ÇIKTILARI / LEARNING OUTCOMES

1	Understand the basic concepts and components of management information systems.	Understand the basic concepts and components of management information systems.
2	Develop the ability to analyze business processes and design management information systems.	Develop the ability to analyze business processes and design management information systems.
3	Apply database management and data analytics skills.	Apply database management and data analytics skills.
4	Evaluate the impact of management information systems on business performance and decision-making processes.	Evaluate the impact of management information systems on business performance and decision-making processes.
5	Understand and evaluate the security, ethics, and sustainability issues of management information systems.	Understand and evaluate the security, ethics, and sustainability issues of management information systems.

HAFTALIK DERS İÇERİĞİ / DETAILED COURSE OUTLINE

Hafta / W	Hafta / Week								
	Teorik Dersler / Theoretical	Uygulama	Lab	Öğretim Yöntem ve Teknikleri/Teaching Methods Techniques	Ön Hazırlık / Preliminary				
1	Bilgi Sistemleri Kavramları ve Bileşenleri								
	Concepts and Components of Information Systems								
	Teorik Dersler / Theoretical	Uygulama	Lab	Öğretim Yöntem ve Teknikleri/Teaching Methods Techniques	Ön Hazırlık / Preliminary				
2	Bilgi Sistemlerinin İşlevleri ve Modelleri								
	Functions and Models of Information Systems								
	Teorik Dersler / Theoretical	Uygulama	Lab	Öğretim Yöntem ve Teknikleri/Teaching Methods Techniques	Ön Hazırlık / Preliminary				
3	İşletmelerde Bilgi Sistemleri ve Stratejik Rolü								
	Information Systems and their Strategic Role in Business								
	Teorik Dersler / Theoretical	Uygulama	Lab	Öğretim Yöntem ve Teknikleri/Teaching Methods Techniques	Ön Hazırlık / Preliminary				
4	Veri ve Bilgi Yönetimi								
	Data and Information Management								
	Teorik Dersler / Theoretical	Uygulama	Lab	Öğretim Yöntem ve Teknikleri/Teaching Methods Techniques	Ön Hazırlık / Preliminary				
5	Bilgi Sistemleri Geliştirme Süreci								
	Information Systems Development Process								

	Teorik Dersler / Theoretical	Uygulama	Lab	Öğretim Yöntem ve Teknikleri/Teaching Methods Techniques	Ön Hazırlık / Preliminary
6	Veritabanı Yönetim Sistemleri			roomiquo	
	Database Management Systems				
	Teorik Dersler / Theoretical	Uygulama	Lab	Öğretim Yöntem ve Teknikleri/Teaching Methods Techniques	Ön Hazırlık / Preliminary
7	İş Süreçleri ve İş Akışı Yönetimi				
	Business Processes and Workflow Management				
	Teorik Dersler / Theoretical	Uygulama	Lab	Öğretim Yöntem ve Teknikleri/Teaching Methods Techniques	Ön Hazırlık / Preliminary
8	Karar Destek Sistemleri			Toominguo	
	Decision Support Systems				
	Teorik Dersler / Theoretical	Uygulama	Lab	Öğretim Yöntem ve Teknikleri/Teaching Methods Techniques	Ön Hazırlık / Preliminary
9	İnternet ve Elektronik İşletmeler				
	Internet and Electronic Business				
	Teorik Dersler / Theoretical	Uygulama	Lab	Öğretim Yöntem ve Teknikleri/Teaching Methods Techniques	Ön Hazırlık / Preliminary
10	E-ticaret ve E-iş				
	E-commerce and E-business				
	Teorik Dersler / Theoretical	Uygulama	Lab	Öğretim Yöntem ve Teknikleri/Teaching Methods Techniques	Ön Hazırlık / Preliminary
11	Bilgi Güvenliği ve Risk Yönetimi				
	Information Security and Risk Management				

	Teorik Dersler / Theoretical	Uygulama	Lab	Öğretim Yöntem ve Teknikleri/Teaching Methods	Ön Hazırlık / Preliminary
				Techniques	
12	Bilgi Sistemlerinde Etik ve Sosyal Sorunlar				
	Ethics and Social Issues in Information Systems				
	Teorik Dersler / Theoretical	Uygulama	Lab	Öğretim Yöntem ve Teknikleri/Teaching Methods	Ön Hazırlık / Preliminary
		1		Techniques	
13	Geleceğin Bilgi Sistemleri				
	Future Trends in Information Systems				
	Teorik Dersler / Theoretical	Uygulama	Lab	Öğretim Yöntem ve Teknikleri/Teaching Methods Techniques	Ön Hazırlık / Preliminary
		1	1	reciniques	
14	Geleceğin Bilgi Sistemleri				
	Future Trends in Information Systems				

#### DEĞERLENDİRME / EVALUATION

Yarıyıl (Yıl) İçi Etkinlikleri / Term (or Year) Learning Activities	Sayı / Number	Katkı Yüzdesi / Percentage of Contribution (%)
Ara Sınav / Midterm Examination	1	100
Toplam / Total:	1	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:	
Değerlendirme Tipi / Evaluation Type:	

# İŞ YÜKÜ / WORKLOADS

Etkinlikler / Workloads	Sayı / Number	Süresi (Saat) / Duration (Hours)	Toplam İş Yükü (Saat) / Total Work Load (Hour)			
Ara Sınav / Midterm Examination	1	75.00	75.00			
Final Sınavı / Final Examination	1	75.00	75.00			
Toplam / Total:	2	150.00	150.00			
Dersin AKTS Kredisi = Toplam İş Yükü (Saat) / 25.00 (Saat/AKTS) = 150.00/25.00 = 6.00 ~ 6.00 / Course ECTS Credit = Total Workload (Hour) / 25.00 (Hour / ECTS) = 150.00 / 25.00 = 6.00 ~ 6.00						

## PROGRAM VE ÖĞRENME ÇIKTISI / PROGRAM LEARNING OUTCOMES

Öğrenme Çıktıları /	Program Çıktıları / Program Outcomes														
Learning Outcomes	1.1.1	1.1.2	1.1.3	1.1.4	1.1.5	1.1.6	1.1.7	1.1.8	1.1.9	1.1.10	1.1.11	1.1.12	1.1.13	1.1.14	1.1.15
1.Understand the basic concepts and components of management information systems. / Understand the basic concepts and components of management information systems.	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
2.Develop the ability to analyze business processes and design management information systems. / Develop the ability to analyze business processes and design management information systems.	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
3.Apply database management and data analytics skills. / Apply database management and data analytics skills.	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
4. Evaluate the impact of management information systems on business performance and decision-making processes. / Evaluate the impact of management information systems on business performance and decision-making processes.	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5
5.Understand and evaluate the security, ethics, and sustainability issues of management information systems. / Understand and evaluate the security, ethics, and sustainability issues of management information systems.	5	5	5	5	5	5	5	5	5	5	5	5	5	5	5

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