

YILDIZ TEKNİK ÜNİVERSİTESİ / YILDIZ TECHNICAL UNIVERSITY
ENDÜSTRİ MÜHENDİSLİĞİ BÖLÜMÜ / DEPARTMENT OF INDUSTRIAL ENGINEERING
2023-2024 GÜZ DÖNEMİ / 2023-2024 FALL TERM
BİTİRME ÇALIŞMASI SAVUNMA JÜRİ BİLGİLERİ / GRADUATION THESIS DEFENSE JURY INFORMATION

#	Danışman / Supervisor	#	Öğrenci Numarası / Student ID	Öğrenci Adı -Soyadı / Student Name - Surname	Konu / Topic	Savunma Bilgisi / Defense Information
1	Prof. Dr. Selin Soner Kara	1	18061077	Metehan Ünal	PREDICTIVE ANALYSIS AND COMPERATIVE STUDY OF TESLA STOCK PRICE USING MACHINE LEARNING TECHNIQUES	18 Ocak 2024 / January 18, 2024 09.00-10.00 A201
2	Prof. Dr. Ali Fuat Güneri	2	19061617	Hakan Çolak	Akülü Tekerlekli Sandalye Şarj İstasyonu Yer Seçimine Etki Eden Kriterlerin Değerlendirilmesine Yönelik Bir Karar Destek Sistemi	
3	Doç. Dr. Ceyda Güngör Şen	3	19069928	Cavid HAYDARI	A DECISION-MAKING APPROACH FOR PRODUCT REGISTRATION SYSTEM SELECTION PROBLEM: SWARA AND TOPSIS METHODS	
4	Dr. Öğr. Üyesi Mert Edalı	4	18069050 18069046	Yiğit Cenan Ülker Murat Çelik	Exploring the Impact of Interventions on COVID-19 Using The Covasim Model In Istanbul	

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1	Prof. Dr. Alev Taşkın	1	19061024	Emre ÇULHAN	Stock Market Prediction with Multivariate Artificial Intelligence Based Forecasting	18 Ocak 2024 / January 18, 2024 10.00-12.00 A201
2	Dr. Öğr. Üyesi Özge Nalan Bilişik	2	18069018	Zeynep Şen	A PROJECT STUDY TOWARDS INCREASING CONSUMER SATISFACTION IN A COMPANY'S ONLINE SALES PROCESS	
		3	19061082	Damla Gümülcineli	A Novel Approach to Selection of the Most Appropriate Problem Solving Methodology	
		4	19069009	Ezgi Türer	A MODEL TO BE USED IN ORGANIZATIONAL TRANSFORMATION PROCESS MANAGEMENT: AN APPLICATION IN THE RENEWABLE ENERGY SECTOR	
3	Dr. Öğr. Üyesi Ali Karaşan	5	16069064	Mehmet REYHAN	A COMPREHENSIVE EVALUATION FRAMEWORK FOR E-COMMERCE INTEGRATION SYSTEM PROVIDERS: OPTIMIZING DECISION-MAKING THROUGH DEMATEL	
		6	17069903	Ali Eren Toprak	Cause and Effect of a Production Plant Based on Blockchain Features	

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1	Prof. Dr. Nezir Aydın	1	18069024	Kübra Gürbüz	ONLINE PAYMENT FRAUD DETECTION BY USING MACHINE LEARNING ALGORITHMS	18 Ocak 2024 / January 18, 2024 13.00-16.00 A201
		18069702	Hasan Kılıç			
2	Doç. Dr. Şükran Şeker	2	19069925	Ahmet Pehlivan	DETERMINATION OF MATERIAL STOCK RISK VALUES PREVIOUSLY IDENTIFIED BY MATERIAL TYPE BASED ON CONSUMPTION PERIODS AND EVALUATION ACCORDING TO IFRS	
3	Doç. Dr. Vildan Özkır	3	18069033	Yasin Yavuz	Customer Oriented Food Ordering Application Development with Kano Model	
		4	18069044	Muhammed Berke Vural	LOGISTIC OPTIMIZATION OF HUMANITARIAN AID SUPPLIES	
		5	16069016	Umut Deniz Kaya	DATA-BASED LEARNING AND IMPROVEMENT OF REMOTE WORKERS' FOCUS BEHAVIOURS BASED ON ENVIRONMENTAL FACTORS	
4	Doç. Dr. Doğan Özgen	6	19069915	Anar Najafov	A closed-loop logistic model with a spanning-tree based genetic algorithm	
		7	21061621	Melih Urğancı	Examining Customer Experiences in the Electronic Commerce (E-Commerce) Sector with Regression Analysis	

Her bir savunma için ayrılan süre 15 dakikadır. Bu sürenin ilk 10 dk'sı sunum 5 dk'sı ise soru-cevap olacak şekilde ayarlanmalıdır.
The time allotted for each defense is 15 minutes. The first 10 minutes of this period should be a presentation and the remaining 5 minutes should be a question-answer session.