

FENG 498 (FENG 496) Presentation Schedule

Duration

Session I

M 506	
Group No	Advisor
14:55-15:10	4 CT
15:15-15:30	8 GR
15:35-15:50	9 GR
15:55-16:10	10 GR
16:15-16:30	16 AS

14:55-15:10
15:15-15:30
15:35-15:50
15:55-16:10
16:15-16:30

Duration

Session II

M 510	
Group No	Advisor
13:05-13:20	1 SÖ
13:25-13:40	2 SÖ
13:45-14:00	5 AS
14:05-14:20	6 OK
14:25-14:40	7 OK

13:05-13:20
13:25-13:40
13:45-14:00
14:05-14:20
14:25-14:40

Duration

Session III

M 507	
Group No	Advisor
09:25-09:40	3 CT
09:45-10:00	11 SA
10:05-10:20	12 SA
10:25-10:40	13 EK
10:45-11:00	14 EK
11:05-11:20	15 SA

09:25-09:40
09:45-10:00
10:05-10:20
10:25-10:40
10:45-11:00
11:05-11:20

JURY →

SÖ: Selin Özpeynirci SA: Sermet Anagün

EK: Erkan Kabak GR: Giray Reşat

AS: Arya Sevgen OK: Oktay Karabağ

Date

Thursday, May 30, 2024

Thursday, May 30, 2024

Friday, May 31, 2024

Presentation Time: 10 min

Questions-Answers: 5 min

FENG 497 Project List (2023-2024 Spring Semester)

Group #	Students	Project	Advisor
1	ENGİN KÜÇÜKGÖKÇE	Assignment of Products to Shelves in the Warehouse of a Logistics Company	Selin Özpeynirci
	DAMLA ERCAN		
	YALÇIN KAYRA KOÇER		
	MERT KURT (SE)		
2	BURAK ARICAN	MMU FAL Area Warehouse Tracking System and Inventory Management	Selin Özpeynirci
	BUSE BULUT		
	YAREN YEŞİLKANAT		
3	ŞİRİN YILDIRIM	New Layout Problem and Process improvement in a Knitting Company	Caner Taçoğlu
	ELİF TUNA KARAPINAR		
	CEYLİN MENĞİ		
4	DENİZ ARIKAN	Application of a Multicriteria Decision Making problem in Gram Equipment	Caner Taçoğlu
	MERVE ATAKUL		
	MELİS PAKER		
5	SÜLEYMAN KORDON	Enhancing Filter Production Process Efficiency and Product Reliability in a Tobacco Company	Arya Sevgen
	ONAT DÜZGÜN		
	ESRA SOYLU		
6	PELİN BOZER	Modeling and Analysis of a line balancing problem: A case study at BSH	Oktay Karabağ
	EMİNE ÇAMLICA		
	İLKİM TUNUSLU		
7	KARDELEN SEÇKİN	Optimization of Maintenance Interventions and Spare Part Quantity Decisions for Fully and Partially Observable Multi-Component System	Oktay Karabağ
	EYLÜL TEKSİN		
	DENİZ UĞUZ		
8	BELENAY ECE AKSOY	Vehicle Routing Problem	Giray Reşat
	BERK ALTUNBAŞ		
	KIVANÇ CEBECİ		
	PETEK ERYÜREK		
9	ERVA LAL HAYKIR	MRP Development and Forecasting	Giray Reşat
	HÜSEYİN SÖNMEZİŞİK		
	İBRAHİM OĞUZHAN BAYDENİZ		
	EMRE ÖZTOP		
10	LALE TEYMURİ	Data Mining in Manufacturing Systems	Giray Reşat
	SERHAN BOZ		
	AYBERK KÖKSALAN		
11	MERT ÜLKER	Process Improvement Studies in a Wheel Production Company	Sermet Anagün
	FATMA EZGİ ERKAT		
	ORKUN YILMAZ		
12	SİDAL DENİZ GÜL	Calculating lost times due to quality problems in production and reducing the lost times	Sermet Anagün
	EYLÜL EZGİ FINDIK		
	HATİCE TIANA ÖZBAŞI		
	SUDE SONUMUTLU		
	İLKİM ÇÖKÜK		

13	SELİN TOPÇU	Simulation Modeling Analysis of a New Product Production Line	Erkan Kabak
	ZEYNEP SARE AKOĞLAN		
	DENİZ KAHRAMAN		
14	GÖKSU YILMAZ	Depot Optimization at Automotive Wiring Production Facility	Erkan Kabak
	EGEMEN ÇUHADAR		
	DENİZ TUNA		
15	NECMETTİN TARIK ASLAN	DEA Application for Engineering Departments: IEU Case	Sermet Anagün
	İREM GÜLTOPRAK		
	MERT ARABACI		
	NİSA ARSLANTÜRK		
16	CEMRE ANAR	DEVELOPMENT OF A DESKTOP APPLICATION TO AUTOMATE PARALLEL MACHINE SCHEDULING WITH THE OBJECTIVE OF MINIMIZING TARDINESS	Arya Sevgen
	ECE REİSOĞLU		
	MELİKE NAZLI KARACA (SE)		
	BEYZA ALTUNER (CE)		