2023-2024 FALL SEMESTER ENG 499 MULTI DISCIPLINARY PROJECT LIST			
Şube No (Group No)	Akademisyen (Lecturer)	Proje Adı (Project Name)	Projeyi AlabilecekÖğrencilerin Bölümleri (Departments of students Who will register for the project)
			Mech. Eng.
1	Prof. Dr.ÖMER	Re-construction of an abrasive flow	Electrical and Electronics Eng.
	EYERCİOĞLU	machine and experimental studies	Industrial Eng.
			Mech. Eng.
2	Prof. Dr.ÖMER EYERCİOĞLU	Modelling of Abrasive Finishing Processes Using Artificial Intelligence Techniques	Industrial Eng.
			Mech. Eng.
3	Prof. Dr.ÖMER	Rapid Tool Manufacturing Using 3D	Electrical and Electronics Eng.
	EYERCİOĞLU	Printing (Additive Manufacturing)	Industrial Eng.
			Mech. Eng.
4	Dr.Öğr.Üyesi N. FURKAN DOĞAN	Görüntü işleme yöntemiyle yer değiştirme ve deformasyon analizi	Electrical and Electronics Eng.
			Mech. Eng.
5	Prof. Dr. EMRAH ÖZAHİ	A System Restructuring Study by Using Lean Manufacturing Principles to Increase Production Efficiency by Reducing Waste Energy.	Industrial Eng.
			Mech. Eng.
6	Dr.Öğr.Üyesi M. ERKAN KÜTÜK	Manufacturing and Control of a 2 DOF Press Mechanism Prototype	Electrical and Electronics Eng.
		A detailed investigation on polymer additives for nonwoven fabric production	Mech. Eng.
7	Dr.Öğr.Üyesi SADIK		Textile Eng.
	OLGUNER		Metallurgical and Materials Eng.
			Mech. Eng.
8	Dr.Öğr.Üyesi SADIK OLGUNER	Experimental investigation of process parameters in friction welding	Metallurgical and Materials Eng.
			Mech. Eng.
9	DR.ÖĞR.ÜYESİ HAKAN ÇANDAR	Microstructural examination of welded zone in friction welding process	Metallurgical and Materials Eng.
			Mech. Eng.
10	DR.ÖĞR.ÜYESİ HAKAN ÇANDAR	Conversion of mechanical tension test setup into electro-mechanical system	Electrical and Electronics Eng.

11	Prof.Dr. SADETTİN KAPUCU	Design a tremor reduction device. A wearable device for reducing trembling reduces it by internally producing forces that cancel or decrease the magnitude of trembling experienced by a person who wears it. The device may be worn on a wrist, arm, ankle, or leg. The device may be composed of multiple housings, which can be flexibly connected. Each housing member has a weight that is translatable along the axes of proximity and distal proximity, and the neutral position between proximity and distal proximity. Following the imposition of a force having a component along the axis, a biasing means returns the mass to the neutral position (see WO 2018/044381 patent for more information). To solve such a problem, it is required to design and build a wearable tremor reduction device (not the same device as described in WO 2018/044381) to do a similar job. (This project may require the purchase of some things to build a prototype. Those who are willing to study this project should be aware of this.)	Mech. Eng. Electrical and Electronics Eng.
12	Doç.Dr. Hüseyin YAĞLI	Off-grid smart green city design considering energy, building and food sustainability	Mech. Eng. Electrical and Electronics Eng. Civil Eng. Food Eng.
13	Prof.Dr. Nihat YILDIRIM Prof.Dr. A. İhsan KUTLAR	Design and contruction of a prototype load cell based on strain gage technology	Mech. Eng. Electrical and Electronics Eng.

14	Prof.Dr. Nihat YILDIRIM Prof.Dr. A. İhsan KUTLAR	Development of a defect detection system based on AI coding	Electrical and Electronics Eng. Engineering Physics
15	DOÇ.DR. FUAT YILMAZ	Design and construction of a Vortex Bladeless Wind Generator Model	Mech. Eng. Electrical and Electronics Eng.
16	DOÇ.DR. FUAT YILMAZ	Investigation of Applications on Energy flexibility of Phase change material integrated building	Civil Eng.

			Mech. Eng.
17	PROF.DR. Ö. YAVUZ BOZKURT	Project 1 – Design and production of brushless DC electric motor with 3D printer This project includes the design and production of a brushless DC electric motor that can be produced using a 3D printer. First of all, the necessary design studies will be carried out for the brushless DC motor that will be the project output, and this design will be produced with the help of a 3D printer. After production, function tests will be carried out and all work will be completed by preparing a technical report. The stakeholders sought for this project are the students of Mechanical Engineering and Electrical-Electronics Engineering departments.	Electrical and Electronics Eng.
			Mech. Eng.
18	PROF.DR. Ö. YAVUZ BOZKURT	Project 2 – Desktop Tensile Testing Machine The aim of this project is mainly to develop a desktop-scale tensile testing machine. Within the scope of the project, weekly meetings will be essential in the project, which includes first the design of the system to be developed, and then production and testing activities. The stakeholders sought for this project are students from the Department of Mechanical Engineering and Electrical and Electronics Engineering.	Electrical and Electronics Eng.
			Mech. Eng.
19	DR. ÖĞR. ÜYESİ ALİ KILIÇ	Conceptual and Architectural Design of Autonomous Warehouse Robots	Electrical and Electronics Eng. Industrial Eng.
20	PROF.DR. AHMET ERKLIĞ	Production of electric quadricycle	Mech. Eng. Electrical and Electronics Eng. Metallurgical and Materials Eng.
21	PROF.DR. AHMET ERKLİĞ	Indoor dehumidifier design and manufacturing	Mech. Eng. Electrical and Electronics Eng. Metallurgical and Materials Eng.

			Mech. Eng.
22	PROF.DR. AHMET ERKLİĞ	Recycling of polymer composites	Metallurgical and Materials Eng.
			Mech. Eng.
23	PROF.DR. M. SAİT	Temperature measurement	Electrical and Electronics Eng.
	SÖYLEMEZ	with Arduino	Engineering Physics
			Mech. Eng.
24	PROF.DR. A. TOLGA BOZDANA	Industrial Revolutions: Road to Industry 5.0	Industrial Eng.
			Mech. Eng.
25	DOÇ.DR. ABDULLAH AKPOLAT	An investigation about production and usage areas of Polytetrafluoroethylene (PTFE).	Metallurgical and Materials Eng.
			Mech. Eng.
26	PROF.DR. M. YAŞAR GÜNDOĞDU	Blood circulation	Engineering Physics
			Mech. Eng.
27	PROF.DR. ADEM	Akıllı ve Sürdürülebilir Şehirleşme için Dijital İkiz ve IoT Teknolojileri Entegrasyonu	Electrical and Electronics Eng.
	ATMACA		Civil Eng.
			Mech. Eng.
28	DOÇ.DR. N. KARA TOĞUN	Internet Based Smart Irrigation and Remote Monitoring System	Electrical and Electronics Eng.
			Mech. Eng.
29	DOÇ.DR. N. KARA TOĞUN	Generation of electricity from water using rack and pinion mechanism	Electrical and Electronics Eng.
			Electrical and Electronics Eng.
		To design a rotary-wing drone for	Mech. Eng.
30	Prof. Dr. Ergun monitoring the construction site, recording progress, creating maps, and even inspecting the quality of the structure.	Civil Eng.	
			Electrical and Electronics Eng.
31	Prof. Dr. Ergun Erçelebi	The development of Near Infrared Spectroscopy for the analysis of chemical components in food.	Food Eng.

			Electrical and Electronics Eng.
32	Prof. Dr. Ergun Erçelebi	Determination of the iron density in construction concrete using ultrasonic signals.	Civil Eng.
			Electrical and Electronics Eng.
33	Prof.Dr.Arif Nacaroğlu	Balanced Stick	Mech. Eng.
			Electrical and Electronics Eng.
34	Prof.Dr.Arif Nacaroğlu	Balanced Plate	Mech. Eng.
35	Prof.Dr.Nuran Doğru	Remote controlled smart shopping trolley	Electrical and Electronics Eng. Mech. Eng.
			Electrical and Electronics Eng.
36	Prof. Dr. Gölge Ögücü Yetkin	Cleaning robot	Mech. Eng.
			Electrical and Electronics Eng.
37	Prof. Dr. Uğur Cem Hasar	Structural Health Monitoring Using Non-Destructive Microwave Techniques	Civil Eng.
			Electrical and Electronics Eng.
38	Prof. Dr. Sema Kayhan	Development of Student Attendance System Based on Fingerprint Biometrics	Industrial Eng.
			Electrical and Electronics Eng.
39	ProfDr. A. Mete VURAL	Design and Implementation of an Electric Crane	Mech. Eng.
			Electrical and Electronics Eng.
40	Doç.Dr. Tolgay Kara	Sensor-free Mobile Robot with Visual Feedback: The project involves design, construction and testing of a mobile robot equipped with a camera. Motion control with obstacle avoidance and object detection functions should be performed via visual feedback.	Mech. Eng.
			Electrical and Electronics Eng.
41	Doç.Dr. Taner İnce	Hand Motion Controlled Robotic Arm	Mech. Eng.
			Electrical and Electronics Eng.
42	Doç.Dr. Taner İnce	Hand Motion Controlled Robotic Vehicle	Engineering Physics

			Electrical and Electronics Eng.
43	Dr. Öğr. Üyesi Musa Bute	Design of solid granule pumping machine	Mech. Eng.
			Electrical and Electronics Eng.
44	Dr. Öğr. Üyesi Serkan ÖZBAY	Investigating the conductivity of stretchable fabrics for different bending levels	Textile Eng.
			Electrical and Electronics Eng.
45	Dr. Öğr. Üyesi Ali	Magnetic Levitation Systems	Mech. Eng.
	Osman ARSLAN		Civil Eng.
			Electrical and Electronics Eng.
46	Dr. Öğr. Üyesi Mahmut AYKAÇ	Smart Transmission	Mech. Eng.
			Electrical and Electronics Eng.
47	Dr. Öğr. Üyesi Mehmet DEMİR	A property design of a rescue boat with a remote controller	Mech. Eng.
			Electrical and Electronics Eng.
48	Dr.Öğr. Üyesi Nurdal Watsuji	Pick, sort and place robot	Mech. Eng.
	Prof. Dr.Medeni MASKAN	Use of ultrasound in detection of maturity level of fruits and vegetables.	Food Eng.
49			Engineering Physics
			Optic and Ac. Eng.
		Mathematical modelling of experimental data	Food Eng
50	Prof. Dr. Hüseyin BOZKURT		Industrial Eng.
			Electrical and Electronics Eng.
			Food Eng
51	Prof. Dr. Fahrettin GÖĞÜŞ	Design of solar dryer for fruits and vegetables	Mech. Eng.
			Food Eng
52	Prof. Dr. Esra	Detection of trans fatty acids in	Optic and Ac. Eng.
	İBANOĞLU	cooked ready to eat foods	Electrical and Electronics Eng.
			Food Eng
53	Prof.Dr. Şenol	Design of a machinary to measure	Optic and Ac. Eng.
	İBANOĞLU	omega 3 and omega 6 levels in vegetable oils using spectropsopy.	Engineering Physics
			Food Eng
54	Prof. Dr. Sibel	Design of electrophoresis	Mech. Eng.
	FADILOĞLU	instrumental system for protein purification	Electrical and Electronics Eng.

55	Prof.Dr. Mustafa	In-door and out-door food	Food Eng., Mech. Eng., Computer
33		consumption price index	Eng.,Industrial Eng.
	BAYRAM		Software Eng., Economics, Social Sciences Departments, Gastronomy Department,
			Food Eng
56	Prof. Dr. Sevim KAYA	Design of a new food packaging	Mech. Eng.
		system	Industrial Eng.
			Food Eng
57	Prof. Dr. Emine ERÇELEBİ	Optimization of a solid state fermentation process	Industrial Eng.
			Food Eng
58	Prof.Dr. Çiğdem	Research on historical foods	History
	AYKAÇ		Gastronomy
			Food Eng
59	Prof.Dr. A. Coşkun	Process simulation in food industry	Industrial Eng.
	DALGIÇ		Mech. Eng.
			Food Mech.
60	Prof. Dr. Ahmet KAYA	Design of Pistahio Paste Grinder	Mech. Eng.
		Design of automated titration system	Food Eng
61	Dr. Öğr.Üyesi Hasene		Mech. Eng.
	KESKİN ÇAVDAR	for determination of enzyme activity	Industrial Eng.
		Determining students' level of	Food Eng
62	Dr. Öğr. Üyesi Fatih		Mech. Eng.
	BALCI	awareness on green deal, sustainability and circular economy	Industrial Eng.
			Engineering Physics
63	Prof.Dr.Bülent GÖNÜL	'Sizce hangisi doğru ?Evrenle aynı yaştamıyız yoksa olduğumuz yaşta mı?''	All Deparments
			Engineering Physics
			Electrical and Electronics Eng.
C 4		Forting to Application of Foot	Mech. Eng.
64	Doç. Dr. R.Güler YILDIRIM	Engineering Applications of Excel	Civil Eng.
	TIEDIKIIVI		Industrial Eng.
			Textile Eng.
			Metallurgical and Materials Eng.
			Engineering Physics
65	Prof.Dr.Ömer F.	Design of solar cell	Mech. Eng.
	Bakkaloğlu		Electrical and Electronics Eng.

			Engineering Physics
66	Assist. Prof. Dr.	Wireless Transmission of Electricity	Electrical and Electronics Eng.
30	Mehmet KOÇAK	The class framsmission of Electricity	
			Optic and Ac. Eng.
67	Dr. Öğr. Üyesi Serap	Efficiency calculations of half-cut	Engineering Physics
07	Çelik	solar panels under shaded conditions	Optic and Ac. Eng.
	Çem	Solar pariets affact straded conditions	Electrical and Electronics Eng.
60	Prof. Dr. Okan Özer	Applications of Manta Coulo Mathed	Engineering Physics
68	Prof. Dr. Okan Ozer	Applications of Monte Carlo Method (MCM) in Reactor Safety&Security	Mech. Eng.
		Systems	Electrical and Electronics Eng.
			Engineering Physics
69	Prof. Dr.Beşire	An investigtion of band gap tuning	Optic and Ac. Eng.
	GÖNÜL	in seminconductors for photonic	Metallurgical and Materials Eng.
		devices	Engineering Physics
			Engineering Physics Optic and Ac. Eng
70	Prof.Dr.Ahmet	Bidirectional optical communication	, ,
, ,	BİNGÜL		Engineering Physics
			Mech. Eng.
			Electrical and Electronics Eng.
	Prof.Dr.Eser OLĞAR		Engineering Physics
71		Design and construction of absorptive acoustic panels	Optic and Ac. Eng.
, 1			Civil Eng.
			Mech. Eng.
			Architecture
72	Prof.Dr.A.Necmeddin	Investigation of luminains and wood	Engineering Physics
/2	YAZICI	Investigation of luminaire and road properties on uniform lighting in road examples.	Optic and Ac. Eng
	TAZICI		Electrical and Electronics Eng.
		•	
			Engineering Physics
	Prof. Dr. Hüseyin	The most common composite	Mech. Eng.
73	TOKTAMIŞ	materials and their application areas	Industrial Eng.
			Civil Eng.
			Engineering Physics
74	Prof.Dr.E.Vural	Ultrasonic Computer Tomography	Optic and Ac. Eng
	KAFADAR		Electrical and Electronics Eng.
			Engineering Physics
75	Prof.Dr.Hayriye	Investigation of dye sensitized solar	Electrical and Electronics Eng.
	TÜTÜNCÜLER	celles	Food Eng.
			Engineering Physics
76	Prof.Dr.Ayda BEDALL	Prototype automatic glass-plastic	Electrical and Electronics Eng.
		bottle sorter for a recycling plant.	_
	1	l	L

			Engineering Physics
77	Doç.Dr.Mustafa YILMAZ	Water harvesting from moisture in	Optic and Ac. Eng
		the air by 3D mesh nets.	Mech. Eng.
			Engineering Physics
	Prof.Dr.Ramazan	Paper and Water based battery	Optic and Ac. Eng.
78	KOÇ	design	Electrical and Electronics Eng.
			Food Eng
			Chemistry department
		Design of Structural System,	Civil Eng.
79	Prof. Dr. Nihat	Mechanical Installation and Electrical	Mech. Eng.
/3	Atmaca	System of Reinforced Concrete	Electrical and Electronics Eng.
		Buildings	Electrical and Electronics Eng.
			Civil Eng.
	Prof. Dr. Abdulkadir	Artificial Intelligence Applications in	Mech. Eng.
80	Çevik	Engineering	Electrical and Electronics Eng.
			Industrial Eng.
			Civil Eng.
81	Prof. Dr. Esra Mete	Design of a steel transmission tower	Electrical and Electronics Eng.
	Güneyisi	based on safety, efficiency and	Mech. Eng.
		sustainability	Industrial Eng.
			Civil Eng.
82	Doç. Dr. Mehmet	Design of a reinforced concrete	Mech. Eng.
	Eren Gülşan	factory by the consideration of both energy savings and vibration resistance	Electrical and Electronics Eng.
	Prof. Dr. Mehmet İshak Yüce	Design and optimization of renewable energy sources and investigation of structural integrity	Civil Eng.
83			Mech. Eng.
			Electrical and Electronics Eng.
			Civil Eng.
			Mech. Eng.
			Electrical and Electronics Eng.
	Prof.Dr. Mustafa	Design of the future house (Energy	Industrial Eng.
84	Özakça	efficient, Water efficient, Social	Architecture
		responsibility and innovative design)	Students from departments
			other than those listed can take
			part in the
			project with the project
			advisor's approval.
85	Prof. Dr. Hamza	Post-Eartquake Damage Evaluation	Civil Eng.
	Güllü	of Buildings	Mech. Eng. Electrical and Electronics Eng.
			Electrical and Electronics Eng.

			Civil Eng.
86	Doç. Dr. Talha Ekmekyapar	Design of an Industrial Steel Building with Sprinkler Fire Extinguishing Sytem	Mech. Eng.
			Civil Eng.
			Mech. Eng.
87	Dr.Öğr.Üyesi Esra	Design of ecological and sustaniable	Electrical and Electronics Eng.
	Eylem Karataş	buildings	Architecture
			Civil Eng.
88	Prof.Dr.Mustafa Günal	Flood Prediction and Disaster Risk Analysis using GIS	Mech. Eng.
			Civil Eng.
89	Dr. Öğr. Üyesi Ayşe Yeter GÜNAL	Flood Prediction and Disaster Risk Analysis using Artificial Intelligance	Mech. Eng.
			Civil Eng.
90	Doç. Dr. Mehmet Tolga GÖĞÜŞ	Design of extensometer for tensile testing of metals	Mech. Eng.
			Civil Eng.
91	Prof Dr Ali Fırat ÇABALAR	Sustainable materials for road pavement designs	Metallurgical and Materials Eng.
			Civil Eng.
		Optimum design and cost analysis of electrical transmission towers	Mech. Eng.
92	Prof. Dr. Nildem Tayşi		Electrical and Electronics Eng.
			Industrial Eng.
			Civil Eng.
		Design of Efficient and Passive Buildings	Mech. Eng.
93	Prof. Dr. Aytaç		Electrical and Electronics Eng.
	Güven		Industrial Eng.
			Industrial Eng.
94	Prof.Dr.Serap U.SEÇKİNER	Work load balancing in scheduling problems	Mech. Eng.
		Simulation of different queing systems in a manufacturing or service organization where there are parellel resources.	Industrial Eng
95	Doç.Dr. Zeynep D. U. DURMUŞOĞLU		Mech. Eng.

			Industrial Eng
96	Doç.Dr. Alptekin DURMUŞOĞLU	A system restructuring study by using lean manufacturing principles to increase manufacturing efficiency	Mech. Eng.
97	Doç.Dr.SÜLEYMAN METE	Integrated disassembly line balancing with sustainability considerations.	Industrial Eng Mech. Eng.
98	Prof. Dr. Eren ÖZCEYLAN	Afet Yönetimi Kapsamında Toplanma Alanı Yer Seçimi	Industrial Eng Civil Eng
99	Dr. Öğretim Üyesi Pınar KOCABEY ÇİFTÇİ	Investigation of circular economy and symbiotic relationship opportunities to increase the sustainability of the industry	Industrial Eng. Mech. Eng.
100	Prof. Dr. Mehmet Topalbekiroğlu	Design of shedding mechanism for hand-made woven carpet production	Textile Eng. Mech. Eng. Electrical and Electronics Eng.
101	Prof. Dr. Cem Güneşoğlu	Web based testing laboratory search portal	Textile Eng. Electrical and Electronics Eng. Computer Eng.
102	Prof. Dr. Hatice Kübra Kaynak	Investigation of conductive yarn production	Textile Eng. Metallurgical and Materials Eng.
103	Doç. Dr. Halil İbrahim Çelik	Textile Based Piezoelectric Sensor	Textile Eng. Electrical and Electronics Eng.
104	Doç. Dr. Züleyha Değirmenci	Designing of thermoregulated textile structures	Textile Eng. Electrical and Electronics Eng.
105	Doç. Dr. Mehmet Erdem İNCE	The design and the production of green composite material from linen yarn weft-knitted reinforcement fabric and pine resin matrix (TÜBİTAK 2209 supported).	Textile Eng. Metallurgical and Materials Eng. Mech. Eng. Civil Eng. Engineering Physics Industrial Eng.

106	Doç. Dr. Mehmet Erdem İNCE	The use of JUMP® statistical software package in engineering data analyses	Textile Eng.
			All Deparments
107	Dr. Öğr. Üyesi Hatice İbili	Functional Surfaces	Textile Eng. Food Eng.
108	Doç.Dr. Abdulaziz KAYA	Analysis of Global Sustainable Polymers Market Size	Metallurgical and Materials Eng.
			Textile Eng.
			Chemistry
109	Doç.Dr. Mustafa Guven Gok	Enhancing mechanical properties of 3D printed PLA-based materials	Metallurgical and Materials Eng.
			Industrial Eng.
			Mech. Eng.
			Metallurgical and Materials Eng.
110	Doç. Dr. Mikail Aslan	Nanoclay reinforced magnesium composites	Engineering Physics
			Metallurgical and Materials Eng.
111	Doç.Dr. Halil İbrahim İÇOĞLU	Production of glass fiber reinforced polyester composites	Textile Eng.
112	Doç.Dr. Abdulcabbar YAVUZ	Fabrication of flexible electrode for water purification	Metallurgical and Materials Eng.
			Textile Eng.
			Food Eng.
113	Dr. Öğr. Üyesi Azmi Mert Çelik	Synthesis and characterization of Aluminum Borate powders	Metallurgical and Materials Eng.
			Civil Engineering
			Industrial Eng.

ENG 499 ÖĞRENCİ KAYIT İŞLEMLERİ

Mühendislik Fakültesi 4. Sınıfta kayıt yaptıracak öğrencilerin kayıt işlemlerinde izlemesi gereken adımlar aşağıda anlatılmıştır:

- 1. Dekanlık ve Bölümlerin web sayfalarında ilan edilen ENG 499 proje listesinden almak istediğiniz projenin şube numarasını belirleyin.
- 2. Proliz kayıt sisteminde ENG 499 dersini seçerek açılan şube listesinden almak istediğiniz şube numarasını seçin.
- 3. Şube numarasının doğru seçildiğinden emin olun.
- 4. Kaydınızı tamamlayın.
- 5. Şubenin açılabilmesi için en az 2 farklı bölüm öğrencilerinin şubeye kayıt yapmış olması gerekmektedir.
- 6. Kayıt sonrasında şubeye kayıt olan öğrencilerin hepsinin aynı bölümden olması durumunda o şube kapanır.
- 7. Add-drop tarihlerinde kayıt yaptığınız şube kapanmışsa, açılan şubelerden seçim yaparak tekrar kayıt yapın.