

No	Department	Project Title	Advisor
1	BME	Therapeutic Laser Applications for the Problems Related with Body Hairs	Assist. Prof. Dr. Nermin TOPALOĞLU AVŞAR
2	BME	Design of Medical LED-Based Light Source with a Changeable Magnetic Panel for the Use of Different Wavelengths	Assist. Prof. Dr. Nermin TOPALOĞLU AVŞAR
3	BME	The Biostimulative Effect of Dual Laser Applications for Wound Healing	Assist. Prof. Dr. Nermin TOPALOĞLU AVŞAR
4	BME	Investigation of Antibacterial Synergistic Effects of Photodynamic Therapy and Wound Dressings Containing Abietic Acid-Chlorin e6	Assist. Prof. Dr. Nermin TOPALOĞLU AVŞAR
5	BME	Therapeutic Laser Applications for the Treatment of Vascular and Pigmented Lesions	Assist. Prof. Dr. Nermin TOPALOĞLU AVŞAR
6	BME	Lasers in Dentistry: A Review	Assist. Prof. Dr. Nermin TOPALOĞLU AVŞAR
7	BME	Automatic Sleep Stage Classification by Machine Learning Algorithms	Lecturer İbrahim KAYA
8	BME	SSVEP based Brain Computer Interface Classifier Comparison	Lecturer İbrahim KAYA
9	BME	Auditory Neural Prosthesis	Lecturer İbrahim KAYA
10	BME	Comparison of visual neural prosthetics approaches	Lecturer İbrahim KAYA
11	BME	Steady State Visual Evoked Potential Based BCIs	Lecturer İbrahim KAYA
12	BME	Machine Learning Application in Plasma Medicine	Assoc. Prof. Dr. Utku Kürşat ERCAN
13	BME	The Effect of Plasma on Adhesive Qualities of Dental Prosthesis	Assoc. Prof. Dr. Utku Kürşat ERCAN
14	BME	Transdermal Drug Delivery Using Cold Atmospheric Plasma	Assoc. Prof. Dr. Utku Kürşat ERCAN
15	BME	Finite Element Analysis of Hip Implants	Assist. Prof. Dr. Ömer Pars KOCAOĞLU
16	BME	Finite Element Analysis and Production Processes of Hallux Rigidus Implants	Assist. Prof. Dr. Ömer Pars KOCAOĞLU
17	BME	Modeling and Finite Element Analysis of Refilled Human Crystalline Lens	Assist. Prof. Dr. Ömer Pars KOCAOĞLU
18	BME	Development of Peptide-Based Injectable Hydrogels for Use in Photodynamic Therapy Applications for Breast Cancer	Assoc. Prof. Dr. Ozan KARAMAN
19	BME	The Effects of RGD Peptide on HUVEC/MSCs Co-Culture for Osteogenic Differentiation	Assoc. Prof. Dr. Ozan KARAMAN
20	BME	3D Bioprinter Design and Development for Printing of UV Based Crosslinked Hydrogel Tissue Scaffolds under Sterile Conditions	Assoc. Prof. Dr. Ozan KARAMAN
21	BME	Bio-ink Design and Development for Bioprinting of Custom Hydrogel-Based Tissue Scaffolds	Assoc. Prof. Dr. Ozan KARAMAN
22	BME	3d Bioprinter Design and Development For Custom Peptide Hydrogel Based Tissue Scaffold Printing	Assoc. Prof. Dr. Ozan KARAMAN
23	BME	The Utility of Pluripotent Stem Cells in Bone Tissue Engineering Applications	Assoc. Prof. Dr. Ozan KARAMAN
24	BME	Sports Biomechanics and Health Applications of Rokoko Smartsuit Pro Wearable Motion Capture System	Assoc. Prof. Dr. Yalçın İşler
25	BME	Comparison of two different ankle prosthetics design approaches using finite element analysis	Assoc. Prof. Dr. Yalçın İşler
26	BME	EEG-Based Attention Deficit Hyperactivity Disorder (ADHD) Recognition using Intrinsic Time-scale Decomposition and synchronization	Research Assist. Özlem KARABİBER CURA
27	BME	Detection of Attention Deficit Hyperactivity Disorder (ADHD) with EEG signals using the Douglas-Peucker algorithm and Machine Learning	Research Assist. Özlem KARABİBER CURA
28	BME	Removal of Ocular Artifacts in EEG using Deep Learning	Assist. Prof. Dr. Onan GÜREN
29	BME	Time Frequency Resolution Analysis of EEG with AR Methods	Assist. Prof. Dr. Onan GÜREN
30	BME	Development of Python-based application for in vitro Wound Healing Image Analysis	Assist. Prof. Dr. Onan GÜREN
31	BME	Review on Stroke Lesion Segmentation with Deep Learning Methods	Assist. Prof. Dr. Onan GÜREN
32	BME	A review of Artificial Intelligence studies in TMS-EEG Intervention	Assist. Prof. Dr. Onan GÜREN
33	BME	Volume Estimation of the Gray Matter and White Matter of Stroke Patients from Brain MRI using FSL	Assist. Prof. Dr. Onan GÜREN
34	BME	Analysis of Quantitative EEG Parameters on the Post Stroke Patients	Assist. Prof. Dr. Onan GÜREN
35	BME	Patch design and characterization for lactate detection in artificial sweat with a microfluidic paper-based sensor system	Assoc. Prof. Dr. Mustafa ŞEN
36	BME	Investigation of the use of Fe3O4-Chitosan modified nanozymes with peroxidase-like activity in the electrochemical measurement of glucose	Assoc. Prof. Dr. Mustafa ŞEN
37	BME	Designing Of Upconverted Nanoparticles For Anti Cancer Photodynamic Therapy	Assist. Prof. Dr. Didem ŞEN KARAMAN
38	BME	Investigating The Potential Of Dehydroabiatic Acid And Saap-276 Peptide On Biofilm	Assist. Prof. Dr. Didem ŞEN KARAMAN
39	BME	Photosensitive Mesoporous Silica Nanoparticles Combined With Apitherapy For Breast Cancer Treatment	Assist. Prof. Dr. Didem ŞEN KARAMAN
40	BME	Microtissue Formed By Co-Culturing Of Mcf7 And Huvec Cells As An In Vitro Platform	Assist. Prof. Dr. Didem ŞEN KARAMAN
41	BME	Preparation Of Anticoagulant Blended Electrospun Sutures To Reduce The Risk Of Emboli In Postoperative Scars	Assist. Prof. Dr. Didem ŞEN KARAMAN
42	BME	Magnetofection: Enhancing And Targeting Gene Delivery By Magnetic Field-For Cancer Treatment	Assist. Prof. Dr. Didem ŞEN KARAMAN
43	EEE	Resnet based deep gated recurrent unit for image captioning on smartphone	Assist. Prof. Dr. Volkan Kiliç
44	EEE	Covid-19 detection from lung computed tomography images with artificial intelligence-based interface	Assist. Prof. Dr. Volkan Kiliç
45	EEE	Sequence-to-sequence video captioning with residual connected gated recurrent	Assist. Prof. Dr. Volkan Kiliç
46	EEE	Smartphone-based multi-parametric glucose prediction using recurrent neural networks	Assist. Prof. Dr. Volkan Kiliç
47	EEE	Microcontroller Based Wireless Communication System Design for Smart Streetlights	Assoc. Prof. Dr. Savaş Şahin
48	EEE	Deep Q Network based controller for Vertical Take-off Landing System	Assoc. Prof. Dr. Savaş Şahin
49	EEE	Low-cost MATLAB-Simulink Compatible Data Acquisition Card Hardware and Software Design for Control and Test Applications	Assoc. Prof. Dr. Savaş Şahin
50	EEE	Battery Charge and Health Evaluation for Defective UPS Batteries via Machine Learning Methods	Assoc. Prof. Dr. Savaş Şahin
51	EEE	Conveyor Belt Speed Control with PID Controller Using Two PLCs, Labview based on OPC and MODBUS TCP/IP Protocol	Assoc. Prof. Dr. Savaş Şahin
52	EEE	Internet of Things Based Module Design to Collect Air Quality, Temperature, and Humidity Data in Public Transport Vehicles	Assoc. Prof. Dr. Savaş Şahin
53	EEE	Simulation of a Mobile-based Robot Manipulator through Matlab and CoppeliaSim	Assist. Prof. Dr. Kamil Çetin
54	EEE	Control of a Four-Wheeled Omnidirectional Mobile Robot with Head Movements	Assist. Prof. Dr. Kamil Çetin
55	EEE	Modeling, Identification and Control of a Quadrotor Helicopter via Matlab/Simulink	Assist. Prof. Dr. Kamil Çetin
56	EEE	Quadrotor Control and Analysis with Aprm Flight Controller	Assist. Prof. Dr. Kamil Çetin
57	EEE	Application of Unmanned Aerial Vehicles and Image Processing Techniques	Assist. Prof. Dr. Kamil Çetin
58	EEE	Trajectory Planning and Motion Control of a 5-DOF Robot Manipulator	Assist. Prof. Dr. Kamil Çetin
59	EEE	For University Staff and Students Within the Scope of Smart Campus Applications Consultant Assistant Robot (DABOT) Design	Assist. Prof. Dr. Esra Aycan Beyazıt
60	EEE	Machine Learning Based Assistant Mirror for Smart Campus Applications	Assist. Prof. Dr. Esra Aycan Beyazıt
61	EEE	Machine Learning based monitoring of Alzheimer's Patients with Android Based Health Kit Design	Assist. Prof. Dr. Esra Aycan Beyazıt
62	EEE	Speaker Identification with Deep Learning	Assist. Prof. Dr. M. Erdal Özbek
63	EEE	Isolated 120W MPPT Solar Battery Charge Controller	Assist. Prof. Dr. Hüseyin Yeşilyurt
64	EEE	Analog Controlled Lithium Battery Charger Design for Electrical Vehicles	Assist. Prof. Dr. Hüseyin Yeşilyurt
65	EEE	20 Serial Li-ion Electrical Vehicle Battery Management System	Assist. Prof. Dr. Hüseyin Yeşilyurt
66	EEE	Machine Learning and IoT supported, RFID based stock tracking application	Prof. Dr. Adnan Kaya
67	EEE	Wi-Fi 2.4 GHz and 5 GHz Dual Band Antenna Design for IoT Based Smart Media Application	Prof. Dr. Adnan Kaya
68	EEE	RSSI based Real Time Localization Application using Machine Learning	Prof. Dr. Adnan Kaya
69	EEE	Machine Learning Based Wi-Fi Antenna Design	Assoc. Prof. Dr. Merih Palandöken
70	EEE	Smart Factory Application of RFID System with Graphical User Interface and Antenna Design	Assoc. Prof. Dr. Merih Palandöken
71	EEE	Implementation of Java-Based Machine Learning Supported Smart Factory Management Information System	Assoc. Prof. Dr. Merih Palandöken
72	EEE	Machine Learning Based Dual Band Microstrip Wi-Fi Antenna Design	Assoc. Prof. Dr. Merih Palandöken
73	GE	Comparison of Different Height Determination Technique	Prof. Dr. Mevlüt YETKİN
74	GE	Studies on 3D Cadastre in our Country and in the World	Assoc. Prof. Dr. Zeynel Abidin POLAT
75	GE	Survey Study on Real Estate Appraisal License Exam	Assoc. Prof. Dr. Zeynel Abidin POLAT
76	GE	Evaluation of the temporal and spatial change of Izmir province with remote sensing techniques	Assist. Prof. Dr. Müge AĞCA
77	GE	Wind Power Plant Location Using Multi-Criteria Decision Making Methods - Aksaray Example	Assist. Prof. Dr. Müge AĞCA
78	GE	Forest Fire Analysis with Satellite Images - Marmaris	Assist. Prof. Dr. Müge AĞCA
79	GE	Base map production using Bergana Lidar data	Assist. Prof. Dr. Müge AĞCA
80	GE	Izmir province earthquake change analysis	Assist. Prof. Dr. Müge AĞCA
81	GE	Validating SRTM and Copernicus DEMs by ICESat-2 profile measurements	Assist. Prof. Dr. Mehmet Güven Koçak
82	GE	Testing Lidar-generated DEMs using ICESat-2 data	Assist. Prof. Dr. Mehmet Güven Koçak
83	GE	Visual Odometry	Assist. Prof. Dr. Mehmet Güven Koçak
84	GE	Calculation of interior orientation unknowns in non-metric cameras	Assist. Prof. Dr. Mehmet Güven Koçak
85	GE	Investigation of the amount of carbon dioxide, which constitutes the majority of greenhouse gases produced by human activities..	Assist. Prof. Dr. Osman Sami Kirtiloğlu
86	GE	Investigation of Izmir Cycling Habits from Strava data and Analysis of Appropriate Cycling Routes	Assist. Prof. Dr. Osman Sami Kirtiloğlu
87	GE	Identification of Potential Locations for Electric Vehicle Charging Stations in and Around Izmir	Assist. Prof. Dr. Osman Sami Kirtiloğlu
88	GE	Calculation of interior orientation unknowns in non-metric cameras	Assist. Prof. Dr. Serkan Karakiş
89	GE	Analysis of the water collection areas on the height model produced from the UAVs in the İKCU campus area	Assist. Prof. Dr. Serkan Karakiş
90	GE	Analysis of self-calibration in Agisoft software	Assist. Prof. Dr. Serkan Karakiş
91	GE	The effect of mucilage in Istanbul on the turbidity of water	Prof. Dr. Özgen Çorumluoğlu
92	GE	Temporal Change of Gökusu River	Prof. Dr. Özgen Çorumluoğlu
93	GE	Deforestation between the Anatolian side of Istanbul and Eskişehir	Prof. Dr. Özgen Çorumluoğlu
94	GE	The amount of change according to the snow area of Eğirdir Lake	Prof. Dr. Özgen Çorumluoğlu
95	GE	Analysis of coastal and sea temperature changes connected to the thermal power plant in Muğla-oren by remote sensing method	Prof. Dr. Özgen Çorumluoğlu

96	GE	Mapping of forest fires that will take place in Muğla in 2021 using remote sensing methods	Prof. Dr. Özşen Çorumluoğlu
97	GE	Iznik lake shore change	Prof. Dr. Özşen Çorumluoğlu
98	GE	Soil quality of agricultural lands around Mamara Lake	Prof. Dr. Özşen Çorumluoğlu
99	CE	Use of PE Based Rubber Powder in Ready-Mix Cementitious Mortar Production	Prof. Dr. Lütfullah GÜNDÜZ
100	CE	Use of Corn Cob Fibers in Ready-Mix Cementitious Mortar Production	Prof. Dr. Lütfullah GÜNDÜZ
101	CE	Investigation of Technical Advantages of Aerogel Additive Mortars	Prof. Dr. Lütfullah GÜNDÜZ
102	CE	Use of PVA Fiber in Ready-Mix Cementitious Mortar Production	Prof. Dr. Lütfullah GÜNDÜZ
103	CE	Numerical investigation of turbulent water flow in rough pipes under different temperature conditions	Prof. Dr. Mehmet Sorgun
104	CE	Comparison of random forest and support vector regression for monthly river flow forecasting	Prof. Dr. Mehmet Sorgun
105	CE	Present situation of renewable energy in Turkey	Prof. Dr. Mehmet Sorgun
106	CE	The challenges of the urban renewal process	Lecturer Dr. Serdar DINDAR
107	CE	Building Inspection Law and Analysis of the Building Inspection Law Amendment in Turkey	Lecturer Dr. Serdar DINDAR
108	CE	Analysis of work accidents in the construction industry in Turkey	Lecturer Dr. Serdar DINDAR
109	CE	Horizontal Load and Moment Resisting Capacity of Monopiles Supporting Offshore Wind Turbines	Lecturer Dr. Hasan Emre Demirci
110	CE	A Study on Seismic Design of Monopiles Supporting Offshore Wind Turbines	Lecturer Dr. Hasan Emre Demirci
111	CE	A Simplified Model for Seismic Design of Monopiles Supporting Offshore Wind Turbines	Lecturer Dr. Hasan Emre Demirci
112	CE	A Survey of Local Site Effects at Particular Locations in Izmir Considering Potential Earthquakes	Lecturer Dr. Hasan Emre Demirci
113	CE	Connections of timber structures under combined bending and axial loadings	Assist. Prof. Dr. Oğuzhan TOĞAY
114	CE	Nonlinear Inelastic Finite Element Analysis of Steel Cantilever Beams	Assist. Prof. Dr. Oğuzhan TOĞAY
115	CE	Nonlinear Inelastic Finite Element Analysis of Steel Cantilever Beams - A parametric Study	Assist. Prof. Dr. Oğuzhan TOĞAY
116	CE	Dynamic analysis of civil engineering structures using time history and modal analysis methods	Assist. Prof. Dr. Mehmet Alper ÇANKAYA
117	CE	Earthquake resistant design of structures: Strong column-weak beam approach	Assist. Prof. Dr. Mehmet Alper ÇANKAYA
118	CE	Prediction of rainfall with machine learning: A case study of Diyarbakir	Assist. Prof. Dr. Erman Ülker
119	CE	Determination of rainwater harvesting potential for Bornova, Izmir	Assist. Prof. Dr. Erman Ülker
120	CE	Economic analysis of rainwater using in Izmir Katip Celebi University	Assist. Prof. Dr. Erman Ülker
121	CE	Bed Morphology of a Symmetrical Confluence with Tributaries Having Equal Discharge and Sediment Feeding Rate	Assoc. Prof. Dr. Gökçen BOMBAR
122	CE	Investigation of Water and Sediment Propagation on Rough Surface as a Result of a Dam Break Due to Overtopping Through a Wide Breach	Assoc. Prof. Dr. Gökçen BOMBAR
123	CE	Bed Morphology of a Symmetrical Confluence with Tributaries Having Equal Discharge and Different Sediment Feeding Rate	Assoc. Prof. Dr. Gökçen BOMBAR
124	CE	Investigation of Water and Sediment Propagation on Rough Surface as a Result of a Dam Break Due to Both Piping and Overtopping Through a Wide Breach	Assoc. Prof. Dr. Gökçen BOMBAR
125	CE	Analysis of existing reinforced concrete buildings within the scope of urban renewal law using RYTEE 2019	Assoc. Prof. Dr. Mutlu SEÇER
126	CE	Investigation of nonlinear behavior of reinforced concrete frames by invariant single-mode pushover analysis	Assoc. Prof. Dr. Mutlu SEÇER
127	CE	Calculation of axial load and bending moment interaction diagrams for different types of steel-concrete composite columns	Assoc. Prof. Dr. Mutlu SEÇER
128	CE	Impact of meteorological parameters on Urban Rail Transit System Users: Multiple Regression Modeling Approach	Asst. Prof. Dr. Oruc Altintasi
129	CE	The Impact of Weather on Daily Ridership of the Urban Rail Transportation System	Asst. Prof. Dr. Oruc Altintasi
130	CE	Impact of meteorological parameters on Public Transportation System Users	Asst. Prof. Dr. Oruc Altintasi
131	CE	The Impact of Weather on Daily Ridership of the Public Transportation System Users	Asst. Prof. Dr. Oruc Altintasi
132	ME	Wind Turbine Design and Manufacturing	joint project
133	ME	Developing Natural Fiber Reinforced Polypropylene Composites for Automotive Applications	Prof. Dr. Kutlay SEVER Prof. Dr. Mücahit SÜTCÜ
134	ME	TUBITAK 2209-B Project The Effect of Lignocellulosic Filling Materials on the Mechanical Properties of Thermoplastics	Prof. Dr. Kutlay SEVER Prof. Dr. Mücahit SÜTCÜ
135	ME	Investigation of Aging of Fiber Reinforced Epoxy Composites in Water Environment	Prof. Dr. Kutlay SEVER Prof. Dr. Mücahit SÜTCÜ
136	ME	Evaluation of Influence of Inorganic Filler Loading on the Mechanical Properties of Polypropylene	Prof. Dr. Kutlay SEVER Prof. Dr. Mücahit SÜTCÜ
137	ME	Manufacturing and Characterization of Epoxy Composites	Prof. Dr. Kutlay SEVER Prof. Dr. Mücahit SÜTCÜ
138	ME	Investigation of Effects of Nucleating Agents on Polypropylene	Prof. Dr. Kutlay SEVER Prof. Dr. Mücahit SÜTCÜ
139	ME	TUBITAK 2209-A Kare Tüplerin Yanal Yüzeylerindeki Ökzetikliğin Bası Davranışına Etkisinin İncelenmesi	Prof. Dr. Buket Okutan BABA Research Assist. Dilek ATILLA
140	ME	TUBITAK 2209-A Determination of Mechanical Properties and Buckling Loads of Naturally Aged Composite Materials	Prof. Dr. Buket Okutan BABA Research Assist. Dilek ATILLA
141	ME	STAR - Determination of the Poisson Ratio of Auxetic Structures	Prof. Dr. Buket Okutan BABA
142	ME	TUBITAK 2209-A Re-entrant Hücrelerin Değişen Boyut Parametreleri için Mekanik Dayanımlama Etkisinin İncelenmesi	Prof. Dr. Buket Okutan BABA Research Assist. Dilek ATILLA
143	ME	Model Rocket Design and Analysis	Assist. Prof. Dr. Çağlar UYULAN Assoc. Prof. Dr. Sercan ACARER
144	ME	Investigation on Flow Regime and Energy Consumption in an Industrial Air Handling Unit Heat Exchanger System	Lecturer Dr. Şahin GÜNGÖR Assoc. Prof. Dr. Sercan ACARER
145	ME	Kara Taşıtlarında Jant Tasarımının Aerodinamik Yapıya Etkisi	Lecturer Dr. Şahin GÜNGÖR Assoc. Prof. Dr. Sercan ACARER
146	ME	Electric Vehicle Project	Assoc. Prof. Dr. Levent Aydın Assist. Prof. Dr. Hüseyin Yeşilyurt
147	MEE	Design and development of a deployable mobile robot manipulator to be utilized for extraterrestrial exploration.	Assoc. Prof. Dr. Erkin GEZGİN
148	MEE	Design and development of an orientation system for a mobile manipulator to be utilized in microgravity applications.	Assoc. Prof. Dr. Erkin GEZGİN
149	MEE	Mechatronic system design on microliter level liquid delivery for lab on-a-chip devices	Assist. Prof. Dr. Üyesi Serkan DOĞANAY
150	MEE	Design and control of biomimetic walking robot: Smart Walker	Assist. Prof. Dr. Fatih Cemal CAN
151	MEE	Design of a smart 3D printer using image processing: Smart printer	Assist. Prof. Dr. Fatih Cemal CAN
152	MEE	Manipulator Design for Soldering Operations	Assist. Prof. Dr. Özgün BAŞER
153	MEE	Design and Application of a Electromechanical Brake System	Assist. Prof. Dr. Özgün BAŞER
154	MEE	Control of Maglev System in the Presence of Input Constraints	Assoc. Prof. Dr. Barış Bidikli
155	MEE	Design and Control of an Experimental Wind Tunnel System	Assoc. Prof. Dr. Barış Bidikli
156	MEE	Control Design for an Experimental Twin Rotor Multi Input Multi	Assoc. Prof. Dr. Barış Bidikli
157	MEE	Control System Design for Electrical Vehicle	Assoc. Prof. Dr. Levent Çetin
158	MEE	Guidance and localization module design for Autonomous Mobile	Assoc. Prof. Dr. Levent Çetin
159	MEE	Design of Additive Manufacturing System using Laser Scanning Unit	Assist. Prof. Dr. Osman Akın
160	MSE	Endüstriyel bir atığın yapı tuğlası üretiminde değerlendirilmesi	Prof. Dr. Mücahit Sütçü
161	MSE	Dental zirkonya malzeme işleme artıklarının yeniden değerlendirilmesi	Prof. Dr. Mücahit Sütçü
162	MSE	Hafif çift katmanlı seramik duvar karolannın üretimi ve karakterizasyonu	Prof. Dr. Mücahit Sütçü
163	MSE	Geri dönüşüm çeliklerinin borlama işlemi ve karakterizasyonu	Prof. Dr. Mücahit Sütçü
164	MSE	Endüstriyel bir atığın kil esaslı yapı malzemelerinin üretiminde değerlendirilmesi ve Fotokatalitik aktivite özelliğine etkisi	Prof. Dr. Mücahit Sütçü
165	MSE	Geri kazanımdan elde edilen PET/PE/PLA'nin özelliklerinin ilk ürüne göre incelenmesi (Literature Review)	Assoc. Prof. Dr. Hüsnügül Yılmaz Atay
166	MSE	Polimer kompozit üretimi ve karakterizasyonu	Assoc. Prof. Dr. Hüsnügül Yılmaz Atay
167	MSE	Saç metallerin şekillendirilmesi (Literature Review)	Assoc. Prof. Dr. Hüsnügül Yılmaz Atay
168	MSE	Isıl işlem gören 42CrMoS4 çeliğinin özelliklerinin incelenmesi	Assoc. Prof. Dr. Hüsnügül Yılmaz Atay
169	MSE	Polimer kompozit üretimi ve karakterizasyonu	Assoc. Prof. Dr. Hüsnügül Yılmaz Atay
170	MSE	Saç metallerin şekillendirilmesi (Literature Review)	Assoc. Prof. Dr. Hüsnügül Yılmaz Atay
171	MSE	The use of boron mineral in steel (Literature Review)	Assoc. Prof. Dr. Hüsnügül Yılmaz Atay
172	MSE	Co-Cr Esaslı Dental Tozların Özelliklerinin Ekleme ile Üretilen Parçaların Termal Özelliklerine Etkileri	Assoc. Prof. Dr. Onur Ertuğrul
173	MSE	Co-Cr Esaslı Dental Tozların Özelliklerinin Ekleme ile Üretilen Parçaların Termal Özelliklerine Etkileri	Assoc. Prof. Dr. Onur Ertuğrul
174	MSE	Alüminyum Alaşımılı Jantların Isıl İşlem Simülasyonu	Assoc. Prof. Dr. Onur Ertuğrul

175	MSE	İnce Alüminyum 6061 ve Al6061-PA6 Plakaların Yapıştırma İşleminde Yüzey İşlemlerinin Etkileri	Assoc. Prof. Dr. Onur Ertuğrul
176	MSE	Pirinç malzemelerin ısı işlem ile yüzey sertliklerindeki değişimin incelenmesi.	Assist. Prof. Dr. Nusret KAYA
177	MSE	Silan ile yüzey modifikasyonu yapılmış cam elyafın poliestere reçine içerisindeki mekanik davranışının incelenmesi.	Assist. Prof. Dr. Nusret KAYA
178	MSE	Rüzgar gücü üretiminde kullanılan epoksi tabanlı yapıştırıcı pastanın CF ile güçlendirilmesi	Assist. Prof. Dr. Nusret KAYA
179	MSE	İçeriği bilinmeyen bir plastiğin içeriğinin araştırılması ve yapısının belirlenmesi	Assist. Prof. Dr. Nusret KAYA
180	MSE	Nanocellulose based Nanocomposites; Applications and Limitations (Literature Review)	Prof. Dr. Özgür Seydibeyoğlu
181	MSE	İndirgenmiş grafen oksitten biyosensör üretimi, Kanda Askorbik asit, Ürik Asit ve Dopamin Tespitinde Kullanılması	Prof. Dr. Şerafettin Demić
182	MSE	Doğal kilin rüzgar kanadı yüzeyine uygulanması ve hidrofobik özelliğinin incelenmesi	Prof. Dr. Şerafettin Demić
183	MSE	Ahşap parke yüzeyinin doğal kil ile kaplanarak süper hidrofobik özelliğinin incelenmesi	Prof. Dr. Şerafettin Demić
184	MSE	Selüloz Aerojellerin Karakterizasyonu için Literatür Taraması	Assist. Prof. Dr. İsmail Doğan KÜLCÜ
185	MSE	Polypropylene bazlı kompozit üretimi ve karakterizasyonu	Assist. Prof. Dr. İsmail Doğan KÜLCÜ
186	MSE	Biyopolimerlerde neural ağ uygulamaları için literatür taraması	Assist. Prof. Dr. İsmail Doğan KÜLCÜ
187	MSE	Dikey Kalkış ve İniş (VTOL) Yapabilen Hava Aracının Tasarımı, Analizi ve Üretimi	Assist. Prof. Dr. İsmail Doğan KÜLCÜ
188	MSE	Transistör aygıtlarda silane türevlerinin immobilizasyonu	Prof. Dr. Cem TOZLU
189	MSE	Yönelendirilmiş saç metallerin manyetik özelliklerinin incelenmesi	Prof. Dr. Cem TOZLU
190	MSE	Kendi kendine çalışan Foto sensör aygıt üretimi	Prof. Dr. Cem TOZLU
191	MSE	Transistör aygıtlarda silane türevlerinin immobilizasyonu	Prof. Dr. Cem TOZLU
192	MSE	Production of Graphene Foam modified with Nickel Oxide Films for Photocatalytic Activity	Assoc. Prof. Dr. Fethullah GÜNEŞ
193	MSE	Lamel Grafittli Dökme Demirlerin Kutu Borlama Tekniğiyle Yüzey Sertliğinin Artırılması	Assoc. Prof. Dr. Fethullah GÜNEŞ
194	MSE	Kaynak öncesi uygulanan farklı ön ısıtmaların 5700 yapısal çeliğinin mekanik özelliklerine etkisinin incelenmesi	Assoc. Prof. Dr. Fethullah GÜNEŞ
195	MSE	Grafen Katkılı Alüminyum Üretimi ve Karakterizasyonu	Assoc. Prof. Dr. Fethullah GÜNEŞ
196	MSE	Kendi Kendini Temizleyen Dış Cephe Yapı Malzemelerinin Üretimi ve Karakterizasyonu	Assoc. Prof. Dr. Fethullah GÜNEŞ