Aerospace Engineering Archaeometry Pinar Akyol Architecture Biochemistry Biology Münewer Gün Biomedical Engineering Biotechenology Münewer Gün Biotechenology Münewer Gün Biotechenology Münewer Gün Building Science Esra Tüzün Cement Engineering Pinar Akyol Biology Münewer Gün Building Science Esra Tüzün Cement Engineering Münewer Gün Chemical Engineering Münewer Gün Chemical Engineering Münewer Gün Chemistry Ozgür Yildirim City and Regional Planning Fulya Karahan Dağ City Planning Fulya Karahan Dağ Computer Education and Instructional Technologies In Architecture Esra Tüzün Computer Education and Instructional Technology Münewer Gün Conservation of Cultural Heritage Esra Tüzün Design Research for Interaction Lai Sahin Earth System Science Pinar Akyol Earthquake Studies Pinar Akyol Electrical and Electronic Engineering Fulya Karahan Dağ Engineering Management Pinar Akyol Engineering Management Pinar Akyol Engineering Management Pinar Akyol Engineering Ali Şahin Food Engineering Ali Şahin Industrial Engineering Ali Şahin Industrial Engineering Ali Şahin Industrial Engineering Ali Şahin Industrial Engineering Pinar Akyol Münewer Gün Pinar Akyol	DEPARTMENTS	RELATED STAFF
Architecture Biochemistry Biology Biology Biology Biology Biology Biology Biomedical Engineering Pinar Akyol Biotechnology Münevver Gün Biotechnology Münevver Gün Building Science Esra Tüzün Cement Engineering Pinar Akyol Chemical Engineering Pinar Akyol Chemical Engineering Pinar Akyol Chemical Engineering Pilya Karahan Dağ City Planning Fulya Karahan Dağ City Planning Fulya Karahan Dağ Cityl Engineering Computational Design And Fabrication Technologies in Architecture Esra Tüzün Computer Education and Instructional Technology Münevver Gün Computer Engineering Pinar Akyol Esra Tüzün Design Research for Interaction Ali Şahin Earth System Science Pinar Akyol Eicttrical and Electronic Engineering Fulya Karahan Dağ Electrical and Electronic Engineering Fulya Karahan Dağ Engineering Management Pinar Akyol Engineering Management Pinar Akyol Engineering Sciences Pinar Akyol Engineering Ali Şahin Food Engineering Ali Şahin Food Engineering Ali Şahin Geodetic and Geographic Information Technology Pinar Akyol Münevver Gün Mathematics Münevver Gün Mathematics Münevver Gün Mathematics Münevver Gün Mechanical Engineering Pinar Akyol Mindustrial Design Michaliral Engineering Pinar Akyol Mindustrial Engineering Pinar Akyol Mindustrial Engineering Pinar Akyol Münevver Gün Mechanical Engineering Pinar Akyol Ming Engineering Pinar Akyol	Aerospace Engineering	Ali Şahin
Biochemistry Biology Münevver Gün Biomedical Engineering Biotechnology Building Science Esra Tüzün Cement Engineering Pinar Akyol Biology Building Science Esra Tüzün Cement Engineering Pinar Akyol Chemistry City and Regional Planning Fulya Karahan Dağ City Planning Fulya Karahan Dağ City Planning Fulya Karahan Dağ Cityl Engineering Esra Tüzün Computational Design And Fabrication Technologies In Architecture Esra Tüzün Computer Education and Instructional Technology Münevver Gün Computer Engineering Conservation of Cultural Heritage Esra Tüzün Design Research for Interaction Earth System Science Pinar Akyol Earthquake Studies Electrical and Electronic Engineering Fulya Karahan Dağ Engineering Management Pinar Akyol Engineering Sciences Pinar Akyol Engineering Sciences Pinar Akyol Engineering Sciences Pinar Akyol Engineering Sciences Pinar Akyol Engineering Georgaphic Information Technology Pinar Akyol Geological Engineering Ali Şahin Industrial Engineering Pinar Akyol Misahin Mechanical Engineering Pinar Akyol Mathematics Münevver Gün Methanitcis and Science Education Münevver Gün Methanitcis Ingineering Pinar Akyol Methanital Engineering Pinar Akyol Minevver Gün Methanital Engineering Pinar Akyol Minevver Gün Methanital Engineering Pinar Akyol	Archaeometry	Pınar Akyol
Biology Biomedical Engineering Biotechnology Cement Engineering Pinar Akyol Chemical Engineering Pinar Akyol Chemical Engineering Pinar Akyol Chemical Engineering Chemistry Özgür Yıldırım Fulya Karahan Dağ City Planning Fulya Karahan Dağ City Planning Fulya Karahan Dağ Civil Engineering Fulya Karahan Dağ Civil Engineering Esra Tüzün Computer Education and Instructional Technologies In Architecture Esra Tüzün Computer Engineering Computer Engineering Müneever Gün Computer Engineering Fulya Karahan Dağ Esra Tüzün Design Research for Interaction Ali Şahin Earth System Science Pinar Akyol Earthquake Studies Pinar Akyol Electrical and Electronic Engineering Fulya Karahan Dağ Engineering Management Pinar Akyol Engineering Sciences Pinar Akyol Engineering Sciences Pinar Akyol Engineering Ali Şahin Food Engineering Ali Şahin Geodetic and Geographic Information Technology Pinar Akyol Geological Engineering Ali Şahin Industrial Design Industrial Engineering Ali Şahin Industrial Engineering Ali Şahin Industrial Engineering Müneever Gün Müne	Architecture	Esra Tüzün
Biomedical Engineering Biotechnology Chemical Engineering Prinar Akyol Chemical Engineering Münevver Gün Chemistry Özgür Yıldırım City and Regional Planning Fulya Karahan Dağ Civil Engineering Fulya Karahan Dağ Civil Engineering Esra Tüzün Computational Design And Fabrication Technologies In Architecture Esra Tüzün Computer Education and Instructional Technology Münevver Gün Computer Engineering Münevver Gün Computer Engineering Münevver Gün Computer Engineering Esra Tüzün Computer Engineering Ali Şahin Earth System Science Ersra Tüzün Design Research for Interaction Ali Şahin Earth System Science Prinar Akyol Electrical and Electronic Engineering Fulya Karahan Dağ Engineering Management Prinar Akyol Engineering Management Prinar Akyol Engineering Sciences Prinar Akyol Engineering Ali Şahin Food Engineering Ali Şahin Geodetic and Geographic Information Technology Prinar Akyol Geological Engineering Ali Şahin Industrial Design Industrial Engineering Ali Şahin Industrial Engineering Ali Şahin Industrial Engineering Prinar Akyol Münevver Gün Methanical Design and Manufacturing Prinar Akyol Münevver Gün Methanical Engineering Fulya Karahan Dağ Micro and Nanotechnology Prinar Akyol Mingengical and Materials Engineering Fulya Karahan Dağ Micro and Nanotechnology Prinar Akyol Mingengical and Materials Engineering Ali Şahin Molecular Biology and Genetics Neuroscience and Neurotechnology Prinar Akyol Prinar Akyol Polymer Science and Technology Prinar Akyol Prinar Akyol	Biochemistry	Pınar Akyol
Biotechnology Building Science Cement Engineering Pinar Akyol Chemical Engineering Chemistry Özgür Yıldırım City and Regional Planning Fulya Karahan Dağ City Planning Fulya Karahan Dağ City Planning Fulya Karahan Dağ Civil Engineering Computational Design And Fabrication Technologies In Architecture Computational Design And Fabrication Technology Computer Education and Instructional Technology Computer Engineering Conservation of Cultural Heritage Esra Tüzün Computer Engineering Ali Şahin Earth System Science Pinar Akyol Electrical and Electronic Engineering Fulya Karahan Dağ Engineering Management Pinar Akyol Engineering Management Pinar Akyol Engineering Sciences Environmental Engineering Ali Şahin Food Engineering Geodetic and Geographic Information Technology Pinar Akyol Geological Engineering Ali Şahin Industrial Design Industrial Design Mathematics Münevver Gün Münever Gün	Biology	Münevver Gün
Building Science Cement Engineering Cement Engineering Pinar Akyol Chemical Engineering Münewver Gün Chemistry City and Regional Planning Fulya Karahan Dağ City Planning Fulya Karahan Dağ City Planning Fulya Karahan Dağ City Planning Fulya Karahan Dağ Civil Engineering Esra Tüzün Computational Design And Fabrication Technologies In Architecture Esra Tüzün Computer Education and Instructional Technology Münewver Gün Computer Engineering Münewer Gün Conservation of Cultural Heritage Esra Tüzün Design Research for Interaction Ali Şahin Earth System Science Pinar Akyol Earthquake Studies Electrical and Electronic Engineering Fulya Karahan Dağ Engineering Management Pinar Akyol Engineering Sciences Pinar Akyol Engineering Sciences Pinar Akyol Engineering Sciences Pinar Akyol Engineering Ali Şahin Food Engineering Ali Şahin Geodetic and Geographic Information Technology Pinar Akyol Mathematics Münewer Gün Mathematics and Manufacturing Mathematics and Manufacturing Methanical Design and Manufacturing Methanical Engineering Miror and Nanotechnology Pinar Akyol Mining Engineering Micro and Nanotechnology Pinar Akyol Minewer Gün Mechanical Engineering Miror and Nanotechnology Pinar Akyol Mining Engineering Miror and Nanotechnology Pinar Akyol	Biomedical Engineering	Pınar Akyol
Cement Engineering Chemical Engineering Chemical Engineering Münewver Gün Chemistry Özgür Yıldırım City and Regional Planning Fulya Karahan Dağ Civil Engineering Fulya Karahan Dağ Civil Engineering Esra Tüzün Computational Design And Fabrication Technologies In Architecture Esra Tüzün Computer Education and Instructional Technology Computer Engineering Münevver Gün Computer Engineering Esra Tüzün Design Research for Interaction Ali Şahin Earth System Science Pınar Akyol Earthquake Studies Pınar Akyol Electrical and Electronic Engineering Fulya Karahan Dağ Engineering Management Pınar Akyol Engineering Sciences Pınar Akyol Engineering Sciences Pınar Akyol Engineering Sciences Pınar Akyol Engineering Ali Şahin Food Engineering Ali Şahin Industrial Engineering Ali Şahin Industrial Engineering Ali Şahin Industrial Engineering Münevver Gün Mathematics Münevver Gün Mathematics Münevver Gün Mathematics Münevver Gün Mechanical Engineering Fulya Karahan Dağ Micro and Nanotechnology Pınar Akyol Mining Engineering Micro and Nanotechnology Pınar Akyol Mining Engineering Micro and Nanotechnology Pınar Akyol Mining Engineering Micro and Nanotechnology Münevver Gün Nuevver Gün Nuerver Gün Nuevver Gün N	Biotechnology	Münevver Gün
Chemical Engineering Chemistry City and Regional Planning City Planning City Planning City Planning Eulya Karahan Dağ City Planning Esra Tüzün Computational Design And Fabrication Technologies In Architecture Esra Tüzün Computer Education and Instructional Technology Computer Engineering Conservation of Cultural Heritage Design Research for Interaction Earth System Science Earth System Science Earthquake Studies Electrical and Electronic Engineering Engineering Management Engineering Management Engineering Engineering Management Engineering Engineering Engineering Engineering Ali Şahin Food Engineering Ali Şahin Geodetic and Geographic Information Technology Pinar Akyol Geological Engineering Ali Şahin Industrial Design Industrial Engineering Mathematics Münevver Gün Mathematics Münevver Gün Mathematics Münevver Gün Mechanical Design and Manufacturing Metallurgical and Materials Engineering Esra Tüzün Metallurgical and Materials Engineering Micro and Nanotechnology Pinar Akyol Miner Akyol Mechanical Engineering Micro and Nanotechnology Mining Engineering Micro and Nanotechnology Pinar Akyol	Building Science	Esra Tüzün
Chemistry City and Regional Planning City Planning Fulya Karahan Dağ City Planning Fulya Karahan Dağ Civil Engineering Computational Design And Fabrication Technologies In Architecture Esra Tüzün Computer Education and Instructional Technology Computer Engineering Conservation of Cultural Heritage Design Research for Interaction Earth System Science Earth System Science Earth System Science Earth Qualke Studies Electrical and Electronic Engineering Fulya Karahan Dağ Engineering Management Pınar Akyol Engineering Sciences Environmental Engineering Fulya Karahan Dağ Engineering Sciences Environmental Engineering Geodetic and Geographic Information Technology Pınar Akyol Geological Engineering Ali Şahin Industrial Design Industrial Engineering Pınar Akyol Mathematics Münevver Gün Mathematics Münevver Gün Metanical Design and Manufacturing Metanical Design and Manufacturing Pınar Akyol Mechanical Engineering Metallurgical and Materials Engineering Micro and Nanotechnology Pınar Akyol Mechanical Engineering Micro and Nanotechnology Pınar Akyol Minevver Gün Metanical Biology and Genetics Münevver Gün Mero and Nanotechnology Pınar Akyol Miner Science and Neurotechnology Pınar Akyol	Cement Engineering	Pınar Akyol
City and Regional Planning  City Planning  Fulya Karahan Dağ  Cityl Planning  Fulya Karahan Dağ  Cityl Engineering  Computer in Esra Tüzün  Computer Education and Instructional Technologies In Architecture  Esra Tüzün  Computer Engineering  Conservation of Cultural Heritage  Esra Tüzün  Conservation of Cultural Heritage  Esra Tüzün  Design Research for Interaction  Earth System Science  Earthquake Studies  Electrical and Electronic Engineering  Engineering Management  Engineering Sciences  Environmental Engineering  Fulya Karahan Dağ  Environmental Engineering  Ali Şahin  Food Engineering  Geodetic and Geographic Information Technology  Pinar Akyol  Geological Engineering  Ali Şahin  Industrial Design  Industrial Engineering  Münevver Gün  Mathematics  Münevver Gün  Methanical Design and Manufacturing  Methanical Engineering  Minevver Gün  Mechanical Engineering  Minevver Gün  Mechanical Engineering  Misahin  Molecular Biology and Genetics  Münevver Gün  Mechanical Engineering  Ali Şahin  Molecular Biology and Genetics  Münevver Gün  Neuroscience and Neurotechnology  Münevver Gün  Neuroscience and Neurotechnology  Münevver Gün  Neuroscience and Neurotechnology  Pinar Akyol	Chemical Engineering	Münevver Gün
City Planning Fulya Karahan Dağ Civil Engineering Esra Tüzün Computational Design And Fabrication Technologies In Architecture Esra Tüzün Computer Education and Instructional Technology Münevver Gün Computer Engineering Münevver Gün Conservation of Cultural Heritage Esra Tüzün Design Research for Interaction Ali Şahin Earth System Science Pınar Akyol Electrical and Electronic Engineering Fulya Karahan Dağ Engineering Management Pınar Akyol Engineering Ali Şahin Good Engineering Ali Şahin Good Engineering Ali Şahin Good Engineering Ali Şahin Industrial Engineering Ali Şahin Industrial Design Ali Şahin Industrial Design Ali Şahin Industrial Design Ali Şahin Industrial Engineering Pınar Akyol Mathematics Münevver Gün Mathematics Münevver Gün Mechanical Design and Manufacturing Pınar Akyol Minevver Gün Mechanical Design and Manufacturing Pınar Akyol Minevver Gün Mechanical Engineering Esra Tüzün Mechanical Engineering Ali Şahin Molecular Biology and Genetics Münevver Gün Ninger Pinar Akyol Mining Engineering Ali Şahin Molecular Biology and Genetics Münevver Gün Ninger Pinar Akyol Pınar Aky	Chemistry	Özgür Yıldırım
City Planning Fulya Karahan Dağ Civil Engineering Esra Tüzün Computational Design And Fabrication Technologies In Architecture Esra Tüzün Computer Education and Instructional Technology Münevver Gün Computer Engineering Münevver Gün Conservation of Cultural Heritage Esra Tüzün Design Research for Interaction Ali Şahin Earth System Science Pınar Akyol Electrical and Electronic Engineering Fulya Karahan Dağ Engineering Management Pınar Akyol Engineering Ali Şahin Good Engineering Ali Şahin Good Engineering Ali Şahin Good Engineering Ali Şahin Industrial Engineering Ali Şahin Industrial Design Ali Şahin Industrial Design Ali Şahin Industrial Design Ali Şahin Industrial Engineering Pınar Akyol Mathematics Münevver Gün Mathematics Münevver Gün Mechanical Design and Manufacturing Pınar Akyol Minevver Gün Mechanical Design and Manufacturing Pınar Akyol Minevver Gün Mechanical Engineering Esra Tüzün Mechanical Engineering Ali Şahin Molecular Biology and Genetics Münevver Gün Ninger Pinar Akyol Mining Engineering Ali Şahin Molecular Biology and Genetics Münevver Gün Ninger Pinar Akyol Pınar Aky	City and Regional Planning	Fulya Karahan Dağ
Computational Design And Fabrication Technologies In Architecture  Computer Education and Instructional Technology  Münevver Gün  Computer Engineering  Conservation of Cultural Heritage  Esra Tüzün  Design Research for Interaction  Earth System Science  Erra Huake Studies  Electrical and Electronic Engineering  Engineering Management  Engineering Management  Engineering Sciences  Environmental Engineering  Flulya Karahan Dağ  Environmental Engineering  Ali Şahin  Food Engineering  Geodetic and Geographic Information Technology  Geological Engineering  Ali Şahin  Industrial Design  Industrial Design  Mathematics  Münevver Gün  Mathematics  Münevver Gün  Mechanical Design and Manufacturing  Mechanical Engineering  Michanical Engineering  Micro and Nanotechnology  Mining Engineering  Molecular Biology and Genetics  Neuroscience and Neurotechnology  Occupational Health and Safety  Operational Research  Petroleum and Natural Gas Engineering  Ali Şahin  Physics  Pinar Akyol  Peliya Karahan Dağ  Pinar Akyol  Petroleum and Natural Gas Engineering  Ali Şahin  Physics  Pinar Akyol  Peliya Karahan Dağ  Pinar Akyol  Petroleum and Natural Gas Engineering  Ali Şahin  Physics  Pinar Akyol  Pinar Akyol  Peliya Karahan Dağ  Pinar Akyol		Fulya Karahan Dağ
Computational Design And Fabrication Technologies In Architecture  Computer Education and Instructional Technology  Münevver Gün  Computer Engineering  Conservation of Cultural Heritage  Esra Tüzün  Design Research for Interaction  Earth System Science  Erra Huake Studies  Electrical and Electronic Engineering  Engineering Management  Engineering Management  Engineering Sciences  Environmental Engineering  Flulya Karahan Dağ  Environmental Engineering  Ali Şahin  Food Engineering  Geodetic and Geographic Information Technology  Geological Engineering  Ali Şahin  Industrial Design  Industrial Design  Mathematics  Münevver Gün  Mathematics  Münevver Gün  Mechanical Design and Manufacturing  Mechanical Engineering  Michanical Engineering  Micro and Nanotechnology  Mining Engineering  Molecular Biology and Genetics  Neuroscience and Neurotechnology  Occupational Health and Safety  Operational Research  Petroleum and Natural Gas Engineering  Ali Şahin  Physics  Pinar Akyol  Peliya Karahan Dağ  Pinar Akyol  Petroleum and Natural Gas Engineering  Ali Şahin  Physics  Pinar Akyol  Peliya Karahan Dağ  Pinar Akyol  Petroleum and Natural Gas Engineering  Ali Şahin  Physics  Pinar Akyol  Pinar Akyol  Peliya Karahan Dağ  Pinar Akyol	Civil Engineering	Esra Tüzün
Computer Education and Instructional Technology Computer Engineering Conservation of Cultural Heritage Design Research for Interaction Earth System Science Pinar Akyol Earthquake Studies Electrical and Electronic Engineering Engineering Management Engineering Sciences Pinar Akyol Engineering Sciences Pinar Akyol Engineering Sciences Pinar Akyol Engineering Sciences Pinar Akyol Engineering Engineering Ali Şahin Food Engineering Geodetic and Geographic Information Technology Pinar Akyol Geological Engineering Ali Şahin Industrial Design Industrial Design Ali Şahin Industrial Engineering Pinar Akyol Mathematics Münevver Gün Mathematics Münevver Gün Mechanical Design and Manufacturing Pinar Akyol Mechanical Engineering Pinar Akyol Mining Engineering Ali Şahin Mining Engineering Pinar Akyol Mining Engineering Mining Engineering Pinar Akyol Mining Engineering Ali Şahin Molecular Biology and Genetics Münevver Gün Münevver Gün Münevver Gün Mining Engineering Ali Şahin Molecular Biology and Genetics Münevver Gün Neuroscience and Neurotechnology Münevver Gün Derational Research Pinar Akyol Petroleum and Natural Gas Engineering Ali Şahin Physics Pinar Akyol Petroleum and Natural Gas Engineering Pinar Akyol		Esra Tüzün
Computer Engineering Conservation of Cultural Heritage Esra Tüzün Design Research for Interaction Ali Şahin Earth System Science Prinar Akyol Earthquake Studies Prinar Akyol Electrical and Electronic Engineering Engineering Management Prinar Akyol Engineering Management Engineering Sciences Prinar Akyol Engineering Sciences Prinar Akyol Engineering Sciences Prinar Akyol Engineering Ali Şahin Goodetic and Geographic Information Technology Prinar Akyol Geological Engineering Ali Şahin Industrial Design Industrial Design Ali Şahin Industrial Engineering Mathematics Münevver Gün Mathematics Münevver Gün Mechanical Design and Manufacturing Mechanical Engineering Metallurgical and Materials Engineering Micro and Nanotechnology Mining Engineering Micro and Nanotechnology Mining Engineering Micro and Nanotechnology Mining Engineering Molecular Biology and Genetics Munevver Gün Neuroscience and Neurotechnology Occupational Health and Safety Operational Research Prinar Akyol Petroleum and Natural Gas Engineering Ali Şahin Physics Pinar Akyol Petroleum and Natural Gas Engineering Prinar Akyol Petroleum and Natural Gas Engineering Prinar Akyol Petroleum Science and Technology Pinar Akyol		Münevver Gün
Conservation of Cultural Heritage Esra Tüzün  Design Research for Interaction Ali Şahin  Earth System Science Pınar Akyol  Earthquake Studies Pınar Akyol  Electrical and Electronic Engineering Fulya Karahan Dağ  Engineering Management Pınar Akyol  Engineering Sciences Pınar Akyol  Engineering Sciences Pınar Akyol  Environmental Engineering Ali Şahin  Food Engineering  Geodetic and Geographic Information Technology Pınar Akyol  Geological Engineering Ali Şahin  Industrial Design Ali Şahin  Industrial Design Pınar Akyol  Mathematics Münevver Gün  Mathematics Münevver Gün  Mechanical Design and Manufacturing Pınar Akyol  Mechanical Engineering Esra Tüzün  Metallurgical and Materials Engineering Fulya Karahan Dağ  Micro and Nanotechnology Pınar Akyol  Mining Engineering Ali Şahin  Molecular Biology and Genetics Münevver Gün  Münevver Gün  Münevver Gün  Münevver Gün  Mina Nanotechnology Pınar Akyol  Mining Engineering Ali Şahin  Molecular Biology and Genetics Münevver Gün  Occupational Health and Safety Özgür Yıldırım  Operational Research Pınar Akyol  Petroleum and Natural Gas Engineering Ali Şahin  Physics Pınar Akyol  Polymer Science and Technology  Pınar Akyol  Petroleum and Natural Gas Engineering Pınar Akyol  Petroleum Science and Technology Pınar Akyol  Petroleum Ali Şahin  Physics Pınar Akyol		Münevver Gün
Design Research for Interaction Earth System Science Pinar Akyol Earthquake Studies Pinar Akyol Electrical and Electronic Engineering Engineering Management Pinar Akyol Engineering Management Pinar Akyol Engineering Sciences Pinar Akyol Engineering Sciences Pinar Akyol Environmental Engineering Ali Şahin Food Engineering Ali Şahin Geodetic and Geographic Information Technology Pinar Akyol Geological Engineering Ali Şahin Industrial Design Industrial Engineering Pinar Akyol Mathematics Müneever Gün Mathematics and Science Education Mathematics and Science Education Mechanical Design and Manufacturing Pinar Akyol Mechanical Engineering Metallurgical and Materials Engineering Micro and Nanotechnology Mining Engineering Molecular Biology and Genetics Neuroscience and Neurotechnology Occupational Health and Safety Oggür Yildirim Operational Research Pinar Akyol Petroleum and Natural Gas Engineering Ali Şahin Physics Pinar Akyol Perloleum and Natural Gas Engineering Pinar Akyol Petroleum and Natural Gas Engineering Pinar Akyol Petroleum Science and Technology Pinar Akyol		Esra Tüzün
Earth System Science Earthquake Studies Pinar Akyol Electrical and Electronic Engineering Fulya Karahan Dağ Engineering Management Pinar Akyol Engineering Management Pinar Akyol Engineering Sciences Pinar Akyol Engineering Sciences Pinar Akyol Environmental Engineering Ali Şahin Food Engineering Ali Şahin Geodetic and Geographic Information Technology Pinar Akyol Geological Engineering Ali Şahin Industrial Design Ali Şahin Industrial Design Pinar Akyol Mathematics Müneever Gün Mathematics and Science Education Methanical Design and Manufacturing Mechanical Design and Manufacturing Pinar Akyol Mechanical Engineering Metallurgical and Materials Engineering Mining Engineering Mining Engineering Molecular Biology and Genetics Neuroscience and Neurotechnology Occupational Health and Safety Ogagür Yildirim Operational Research Pinar Akyol Petroleum and Natural Gas Engineering Ali Şahin Physics Pinar Akyol Pinar Akyol Petroleum and Natural Gas Engineering Ali Şahin Physics Pinar Akyol Petroleum Science and Technology Pinar Akyol		Ali Şahin
Earthquake Studies Pınar Akyol Electrical and Electronic Engineering Fulya Karahan Dağ Engineering Management Pınar Akyol Engineering Sciences Pınar Akyol Engineering Sciences Pınar Akyol Environmental Engineering Ali Şahin Food Engineering Ali Şahin Geodetic and Geographic Information Technology Pınar Akyol Geological Engineering Ali Şahin Industrial Design Ali Şahin Industrial Design Pınar Akyol Mathematics Münevver Gün Mathematics Münevver Gün Mathematics and Science Education Münevver Gün Mechanical Design and Manufacturing Pınar Akyol Mechanical Engineering Esra Tüzün Metallurgical and Materials Engineering Fulya Karahan Dağ Micro and Nanotechnology Pınar Akyol Mining Engineering Ali Şahin Molecular Biology and Genetics Münevver Gün Neuroscience and Neurotechnology Münevver Gün Occupational Health and Safety Özgür Yıldırım Operational Research Pınar Akyol Petroleum and Natural Gas Engineering Ali Şahin Physics Pınar Akyol Polymer Science and Technology Pınar Akyol Polymer Science and Technology Pınar Akyol Polymer Science and Technology Pınar Akyol Petroleum Science and Technology Pınar Akyol Petroleum Science and Technology Pınar Akyol Petroleum Science and Technology Pınar Akyol Polymer Science and Technology Pınar Akyol	-	
Electrical and Electronic Engineering Engineering Management Engineering Management Engineering Sciences Environmental Engineering Ali Şahin Food Engineering Ali Şahin Food Engineering Ali Şahin Geodetic and Geographic Information Technology Pınar Akyol Geological Engineering Ali Şahin Industrial Design Industrial Engineering Pınar Akyol Mathematics Münevver Gün Mathematics and Science Education Mechanical Design and Manufacturing Mechanical Engineering Esra Tüzün Metallurgical and Materials Engineering Micro and Nanotechnology Pınar Akyol Mining Engineering Molecular Biology and Genetics Neuroscience and Neurotechnology Münevver Gün Neuroscience and Neurotechnology Münevver Gün Occupational Health and Safety Operational Research Pınar Akyol Petroleum and Natural Gas Engineering Ali Şahin Physics Pınar Akyol Polymer Science and Technology Pınar Akyol Petroleum Science and Technology Pınar Akyol		•
Engineering Management Engineering Sciences Pinar Akyol Environmental Engineering Ali Şahin Food Engineering Geodetic and Geographic Information Technology Pinar Akyol Geological Engineering Ali Şahin Industrial Design Industrial Engineering Pinar Akyol Mathematics Münevver Gün Mathematics and Science Education Mineuver Gün Mechanical Design and Manufacturing Mechanical Engineering Esra Tüzün Metallurgical and Materials Engineering Micro and Nanotechnology Pinar Akyol Mining Engineering Molecular Biology and Genetics Neuroscience and Neurotechnology Münevver Gün Neuroscience and Neurotechnology Münevver Gün Neuroscience and Neurotechnology Pinar Akyol Petroleum and Natural Gas Engineering Physics Pinar Akyol Polymer Science and Technology Pinar Akyol		•
Engineering Sciences Environmental Engineering Ali Şahin Food Engineering Ali Şahin Geodetic and Geographic Information Technology Geological Engineering Ali Şahin Industrial Design Industrial Design Pinar Akyol Mathematics Münevver Gün Mathematics and Science Education Mechanical Design and Manufacturing Mechanical Engineering Metallurgical and Materials Engineering Micro and Nanotechnology Pinar Akyol Mining Engineering Ali Şahin Molecular Biology and Genetics Münevver Gün Münevver Gün Münevver Gün Mining Engineering Ali Şahin Molecular Biology and Genetics Münevver Gün Occupational Health and Safety Özgür Yıldırım Operational Research Pinar Akyol Petroleum and Natural Gas Engineering Ali Şahin Physics Pinar Akyol Pelya Karahan Dağ		
Environmental Engineering Ali Şahin Food Engineering Ali Şahin Geodetic and Geographic Information Technology Pınar Akyol Geological Engineering Ali Şahin Industrial Design Ali Şahin Industrial Engineering Pınar Akyol Mathematics Münevver Gün Mathematics and Science Education Mechanical Design and Manufacturing Pınar Akyol Mechanical Engineering Esra Tüzün Metallurgical and Materials Engineering Micro and Nanotechnology Pınar Akyol Mining Engineering Ali Şahin Molecular Biology and Genetics Neuroscience and Neurotechnology Münevver Gün Occupational Health and Safety Operational Research Petroleum and Natural Gas Engineering Pinar Akyol Petroleum and Natural Gas Engineering Pinar Akyol Polymer Science and Technology Pinar Akyol Petulya Karahan Dağ		
Food Engineering Geodetic and Geographic Information Technology Pinar Akyol Geological Engineering Ali Şahin Industrial Design Ali Şahin Industrial Engineering Pinar Akyol Mathematics Münevver Gün Mathematics and Science Education Mechanical Design and Manufacturing Mechanical Engineering Mechanical Engineering Esra Tüzün Metallurgical and Materials Engineering Micro and Nanotechnology Pinar Akyol Mining Engineering Ali Şahin Molecular Biology and Genetics Neuroscience and Neurotechnology Münevver Gün Occupational Health and Safety Operational Research Pinar Akyol Petroleum and Natural Gas Engineering Ali Şahin Physics Pinar Akyol Petroleum Science and Technology Pinar Akyol Petrolauning Fulya Karahan Dağ		•
Geodetic and Geographic Information Technology  Geological Engineering  Industrial Design  Industrial Design  Industrial Engineering  Mathematics  Münevver Gün  Mathematics and Science Education  Mechanical Design and Manufacturing  Mechanical Engineering  Metallurgical and Materials Engineering  Micro and Nanotechnology  Mining Engineering  Minevver Gün  Mining Engineering  Ali Şahin  Molecular Biology and Genetics  Münevver Gün  Neuroscience and Neurotechnology  Münevver Gün  Occupational Health and Safety  Operational Research  Petroleum and Natural Gas Engineering  Ali Şahin  Physics  Pinar Akyol  Petroleum Science and Technology  Pinar Akyol  Petroleum Science and Technology  Regional Planning  Fulya Karahan Dağ		
Geological Engineering Industrial Design Industrial Engineering Pınar Akyol Mathematics Münevver Gün Mathematics and Science Education Mechanical Design and Manufacturing Mechanical Engineering Metallurgical and Materials Engineering Micro and Nanotechnology Mining Engineering Minevver Gün Neuroscience and Neurotechnology Occupational Health and Safety Özgür Yıldırım Operational Research Pınar Akyol Petroleum and Natural Gas Engineering Ali Şahin Physics Pınar Akyol Polymer Science and Technology Regional Planning Fulya Karahan Dağ		
Industrial Design Industrial Engineering Pınar Akyol Mathematics Münevver Gün Mathematics and Science Education Mechanical Design and Manufacturing Mechanical Engineering Metallurgical and Materials Engineering Micro and Nanotechnology Mining Engineering Molecular Biology and Genetics Neuroscience and Neurotechnology Münevver Gün Neuroscience and Neurotechnology Münevver Gün Occupational Health and Safety Özgür Yıldırım Operational Research Pınar Akyol Petroleum and Natural Gas Engineering Ali Şahin Physics Pınar Akyol Pelymer Science and Technology Pınar Akyol Regional Planning Fulya Karahan Dağ		·
Industrial Engineering  Mathematics  Münevver Gün  Mathematics and Science Education  Mechanical Design and Manufacturing  Mechanical Engineering  Metallurgical and Materials Engineering  Micro and Nanotechnology  Mining Engineering  Mining Engineering  Minevver Gün  Molecular Biology and Genetics  Münevver Gün  Neuroscience and Neurotechnology  Münevver Gün  Occupational Health and Safety  Operational Research  Petroleum and Natural Gas Engineering  Pinar Akyol  Petroleum Ali Şahin  Physics  Pinar Akyol  Petroleum Ali Şahin  Physics  Pinar Akyol  Pelya Karahan Dağ  Pinar Akyol  Pelymer Science and Technology  Regional Planning		-
MathematicsMünevver GünMathematics and Science EducationMünevver GünMechanical Design and ManufacturingPınar AkyolMechanical EngineeringEsra TüzünMetallurgical and Materials EngineeringFulya Karahan DağMicro and NanotechnologyPınar AkyolMining EngineeringAli ŞahinMolecular Biology and GeneticsMünevver GünNeuroscience and NeurotechnologyMünevver GünOccupational Health and SafetyÖzgür YıldırımOperational ResearchPınar AkyolPetroleum and Natural Gas EngineeringAli ŞahinPhysicsPınar AkyolPolymer Science and TechnologyPınar AkyolRegional PlanningFulya Karahan Dağ		
Mathematics and Science EducationMünevver GünMechanical Design and ManufacturingPınar AkyolMechanical EngineeringEsra TüzünMetallurgical and Materials EngineeringFulya Karahan DağMicro and NanotechnologyPınar AkyolMining EngineeringAli ŞahinMolecular Biology and GeneticsMünevver GünNeuroscience and NeurotechnologyMünevver GünOccupational Health and SafetyÖzgür YıldırımOperational ResearchPınar AkyolPetroleum and Natural Gas EngineeringAli ŞahinPhysicsPınar AkyolPolymer Science and TechnologyPınar AkyolRegional PlanningFulya Karahan Dağ		
Mechanical EngineeringEsra TüzünMetallurgical and Materials EngineeringFulya Karahan DağMicro and NanotechnologyPınar AkyolMining EngineeringAli ŞahinMolecular Biology and GeneticsMünevver GünNeuroscience and NeurotechnologyMünevver GünOccupational Health and SafetyÖzgür YıldırımOperational ResearchPınar AkyolPetroleum and Natural Gas EngineeringAli ŞahinPhysicsPınar AkyolPolymer Science and TechnologyPınar AkyolRegional PlanningFulya Karahan Dağ	Mathematics and Science Education	
Mechanical EngineeringEsra TüzünMetallurgical and Materials EngineeringFulya Karahan DağMicro and NanotechnologyPınar AkyolMining EngineeringAli ŞahinMolecular Biology and GeneticsMünevver GünNeuroscience and NeurotechnologyMünevver GünOccupational Health and SafetyÖzgür YıldırımOperational ResearchPınar AkyolPetroleum and Natural Gas EngineeringAli ŞahinPhysicsPınar AkyolPolymer Science and TechnologyPınar AkyolRegional PlanningFulya Karahan Dağ	Mechanical Design and Manufacturing	Pınar Akyol
Metallurgical and Materials EngineeringFulya Karahan DağMicro and NanotechnologyPınar AkyolMining EngineeringAli ŞahinMolecular Biology and GeneticsMünevver GünNeuroscience and NeurotechnologyMünevver GünOccupational Health and SafetyÖzgür YıldırımOperational ResearchPınar AkyolPetroleum and Natural Gas EngineeringAli ŞahinPhysicsPınar AkyolPolymer Science and TechnologyPınar AkyolRegional PlanningFulya Karahan Dağ		
Micro and Nanotechnology  Mining Engineering  Ali Şahin  Molecular Biology and Genetics  Neuroscience and Neurotechnology  Occupational Health and Safety  Operational Research  Petroleum and Natural Gas Engineering  Physics  Polymer Science and Technology  Regional Planning  Pinar Akyol  Fulya Karahan Dağ		Fulya Karahan Dağ
Mining Engineering  Ali Şahin  Molecular Biology and Genetics  Neuroscience and Neurotechnology  Occupational Health and Safety  Operational Research  Petroleum and Natural Gas Engineering  Physics  Polymer Science and Technology  Regional Planning  Ali Şahin  Pinar Akyol  Pinar Akyol  Pinar Akyol  Pinar Akyol  Pinar Akyol		
Molecular Biology and Genetics  Neuroscience and Neurotechnology  Occupational Health and Safety  Operational Research  Petroleum and Natural Gas Engineering  Physics  Polymer Science and Technology  Regional Planning  Münevver Gün  Özgür Yıldırım  Pınar Akyol  Pınar Akyol  Pınar Akyol  Fulya Karahan Dağ	5.	•
Neuroscience and Neurotechnology  Occupational Health and Safety  Operational Research  Petroleum and Natural Gas Engineering  Physics  Polymer Science and Technology  Regional Planning  Münevver Gün  Özgür Yıldırım  Pınar Akyol  Pınar Akyol  Pınar Akyol  Fulya Karahan Dağ		
Occupational Health and Safety Operational Research Petroleum and Natural Gas Engineering Physics Polymer Science and Technology Regional Planning Ozgür Yıldırım Pinar Akyol Pinar Akyol Pinar Akyol Fulya Karahan Dağ		
Operational Research Petroleum and Natural Gas Engineering Ali Şahin Physics Polymer Science and Technology Regional Planning Pinar Akyol Fulya Karahan Dağ		
Petroleum and Natural Gas Engineering  Ali Şahin  Physics  Pulya Karahan Dağ		_
Physics Pınar Akyol Polymer Science and Technology Pınar Akyol Regional Planning Fulya Karahan Dağ		· · ·
Polymer Science and Technology Pınar Akyol Regional Planning Fulya Karahan Dağ		
Regional Planning Fulya Karahan Dağ		·
		·
Introduction of the control of the c		
Statistics Münevver Gün		
Urban Design Fulya Karahan Dağ		