

**Department of Mechanical Engineering Spring 2018 Course Schedule (Graduate)**

Graduate	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY
08.45-9.30			ME 598 M.Sc.Research Seminar (0-2)NC Prof. Dr. Metin Tanoğlu Class No:	ME 698 Ph.D.Research Seminar (0-2)NC Prof. Dr. Metin Tanoğlu Class No:	
09:45-10:30	ME 555 Microfluidic Theory (3-0)3 Yard. Doç. Dr. Murat Banışık Class No: D05  ME 573 Deployable Structures (3-0)3 Doç. Dr. Gökhan Kiper Class No: D03	ME 508 Phase Transformations and Kinetics (3-0)3 Yard. Doç. Dr. Sinan Kandemir Class No: D12  ME 579 Principles of Robotics II (3-0)3 Doç. Dr. Can Dede Class No: D01	ME 598 M.Sc.Research Seminar (0-2)NC Prof. Dr. Metin Tanoğlu Class No:	ME 504 High Strain Rate Mechanical Behaviour (3-0)3 Prof. Dr. Mustafa Güden Class No: D05  ME 521 Advanced Thermodynamics (3-0)3 Yard. Doç. Dr. Alvaro Diez Rodriguez Class No: D12	ME 580 Haptics and Teleoperation (3-0)3 Doç. Dr. Can Dede Class No: D12
10:45-11:30	ME 555 Microfluidic Theory (3-0)3 Yard. Doç. Dr. Murat Banışık Class No: D05  ME 573 Deployable Structures (3-0)3 Doç. Dr. Gökhan Kiper Class No: D03	ME 508 Phase Transformations and Kinetics (3-0)3 Yard. Doç. Dr. Sinan Kandemir Class No: D12  ME 579 Principles of Robotics II (3-0)3 Doç. Dr. Can Dede Class No: D01		ME 504 High Strain Rate Mechanical Behaviour (3-0)3 Prof. Dr. Mustafa Güden Class No: D05  ME 521 Advanced Thermodynamics (3-0)3 Yard. Doç. Dr. Alvaro Diez Rodriguez Class No: D12	ME 580 Haptics and Teleoperation (3-0)3 Doç. Dr. Can Dede Class No: D12
11:45-12:30	ME 555 Microfluidic Theory (3-0)3 Yard. Doç. Dr. Murat Banışık Class No: D05  ME 573 Deployable Structures (3-0)3 Doç. Dr. Gökhan Kiper Class No: D03	ME 508 Phase Transformations and Kinetics (3-0)3 Yard. Doç. Dr. Sinan Kandemir Class No: D12  ME 579 Principles of Robotics II (3-0)3 Doç. Dr. Can Dede Class No: D01		ME 504 High Strain Rate Mechanical Behaviour (3-0)3 Prof. Dr. Mustafa Güden Class No: D05  ME 521 Advanced Thermodynamics (3-0)3 Yard. Doç. Dr. Alvaro Diez Rodriguez Class No: D12	ME 580 Haptics and Teleoperation (3-0)3 Doç. Dr. Can Dede Class No: D12
13:30-14:15	ME 536 Computational Fluid Dynamics (3-0)3 Doç. Dr. Erdal Çetkin Class No: D05  ME 524 Experimental Desing (1-4)3 Prof. Dr. Sedat Akkurt Class No: D10	ME 522 High Temperature Materials (3-0)3 Yard. Doç. Dr. M. Fatih Toksoy Class No: D03  ME 532 Convective Heat Transfer (3-0)3 Doç. Dr. Erdal Çetkin Class No: D09  ME 571 Kinematic Analysis of Mechanisms (3-0)3 Doç. Dr. Gökhan Kiper Class No: D01	ME 587 Microcontroller Embedded Systems (3-0)3 Prof. Dr. Serhan Özdemir Class No: D01	ME 560 Sandwich Structures (3-0)3 Prof. Dr. Alper Taşdemirci Class No: D14  ME 534 Advanced Fluid Mechanics (3-0)3 Doç. Dr. Ünver Özkol Class No: D08	ME 578 Probabilistic Reasoning (3-0)3 Prof. Dr. Serhan Özdemir Class No: A01
14:30-15:15	ME 536 Computational Fluid Dynamics (3-0)3 Doç. Dr. Erdal Çetkin Class No: D05  ME 524 Experimental Desing (1-4)3 Prof. Dr. Sedat Akkurt Class No: D10	ME 522 High Temperature Materials (3-0)3 Yard. Doç. Dr. M. Fatih Toksoy Class No: D03  ME 532 Convective Heat Transfer (3-0)3 Doç. Dr. Erdal Çetkin Class No: D09  ME 571 Kinematic Analysis of Mechanisms (3-0)3 Doç. Dr. Gökhan Kiper Class No: D01	ME 587 Microcontroller Embedded Systems (3-0)3 Prof. Dr. Serhan Özdemir Class No: D01	ME 560 Sandwich Structures (3-0)3 Prof. Dr. Alper Taşdemirci Class No: D14  ME 534 Advanced Fluid Mechanics (3-0)3 Doç. Dr. Ünver Özkol Class No: D08	ME 578 Probabilistic Reasoning (3-0)3 Prof. Dr. Serhan Özdemir Class No: A01
15:30-16:15	ME 536 Computational Fluid Dynamics (3-0)3 Doç. Dr. Erdal Çetkin Class No: D05  ME 524 Experimental Desing (1-4)3 Prof. Dr. Sedat Akkurt Class No: D10	ME 522 High Temperature Materials (3-0)3 Yard. Doç. Dr. M. Fatih Toksoy Class No: D03  ME 532 Convective Heat Transfer (3-0)3 Doç. Dr. Erdal Çetkin Class No: D09  ME 571 Kinematic Analysis of Mechanisms (3-0)3 Doç. Dr. Gökhan Kiper Class No: D01	ME 587 Microcontroller Embedded Systems (3-0)3 Prof. Dr. Serhan Özdemir Class No: D01	ME 560 Sandwich Structures (3-0)3 Prof. Dr. Alper Taşdemirci Class No: D14  ME 534 Advanced Fluid Mechanics (3-0)3 Doç. Dr. Ünver Özkol Class No: D08	ME 578 Probabilistic Reasoning (3-0)3 Prof. Dr. Serhan Özdemir Class No: A01
16.30-17.15	ME 524 Experimental Desing (1-4)3 Prof. Dr. Sedat Akkurt Class No: D10	ME 524 Experimental Desing (1-4)3 Prof. Dr. Sedat Akkurt Class No: D10		ME 698 Ph.D.Research Seminar (0-2)NC Prof. Dr. Metin Tanoğlu Class No:	