

TIME	MONDAY			TUESDAY			WEDNESDAY			THURSDAY			FRIDAY		
	602	609	617	602	609	617	602	609	617	602	609	617	602	609	617
09:30-12:20	EE509 Advanced Optoelectronic Applications Prof. Dr. Şerafettin EREL		MSE529 Fracture Mechanics Yrd. Doç. Dr. Mehmet Fatih ÖKTEM	CENG550 Advanced GPU Computing with CUDA Yrd. Doç. Dr. Baha ŞEN	MSE511 Solid State Electronic Prof. Dr. Güven ÇANKAYA	MCE521 Rocket Propulsion Elements Prof. Dr. Veli ÇELİK	EE501 Linear System Theory Yrd. Doç. Dr. Ömer KARAL			MSE503 Advances in Nanocomposite Technology Yrd. Doç. Dr. Nuray ÇELEBİ	MCE519 Systems Engineering Prof. Dr. Mete GÜNDOĞAN	MCE510 Heat Convection Prof. Dr. Ünal ÇAMDALI	EE549 GSM Personnel Communication Systems Doç. Dr. Remzi Yıldırım	CENG521 Desing Patterns Yrd. Doç. Dr. Rahime BELEN SAĞLAM	ESE521 Project Management. Yrd. Doç. Dr. Mükerrrem ŞAHİN
13:30-16:20	EE507 Matlab Applications in Engineering Doç. Dr. İlyas ÇANKAYA			MSE523 Phase diagram in advanced materials Yrd. Doç. Dr. Gülşüm TOPATES				MCE503 Heat Exchangers Yrd. Doç. Dr. Kemal BİLEN		MSE539 Bioinspired Design and Processing of Materials Yrd. Doç. Dr. Mustafa GÜNGÖRMÜŞ	MCE513 Finite Element Methods Yrd. Doç. Dr. Fatih GÖNCÜ		ESE533 Hydrogen Energy Technologies Yrd. Doç. Dr. Mükerrrem ŞAHİN	EE525 Antennas From Theohory to Practice Dr. Erdem DEMİRCİOĞLU	CENG560 Advanced Computer Networking Yrd. Doç. Dr. Şafqat Ur Rehman
16:30-19:20	ESE531 Energy Conversion Processes and their Applications Doç. Dr. Metin AKTAŞ		CENG515 Desing for Electrical and Computer Engineers Prof. Dr. Mete GÜNDOĞAN		ESE523 Principles and Applications of Solar Energy Physics Doç. Dr. Metin AKTAŞ			MATH511 Advanced Engineering Mathematics -1 Doç. Dr. Metin AKTAŞ	EE545 Satellite Technology Dr. İbrahim ÖZ	CENG 525 Digital Image Processing Yrd. Doç. Dr. Osman Serdar GEDİK	CENG545 Advanced Cyber security Dr. Alper ÖZBİLEN	MCE504 Engineering Plasticity Dr. Mehmet ŞAHİN		CENG508 Distributed Systems Yrd. Doç. Dr. Ahmet Ercan TOPCU	ESE529 Sustainable Energy Production and Usage Prof. Dr. Fahrettin GÖKTAS