

2024 SUMMER SEMESTER (IME English Lecture Time Table)

(Me): Mechanical Engineering, (E): Electrical Engineering, (Ma): Materials Engineering, (C):Chemical System Engineering,
 (A):Aeronautics, (Bio): Bioengineering, (P): Precision Engineering, *(IST):Graduate School of Information Science & Technology is not included for the time being.
 (Department),(Subject number),(Name of lecture)(Professor)

TIME	8:30-10:15	10:25-12:10	13:00-14:45	14:55-16:40	16:50-18:35
Monday		(Ma)(3765-064) 構造解析特論及び演習	(Ma)(3765-003) Advanced Lecture on Solid State Physics	(E)(4840-1014) Visual Media (Yamazaki)	(Ma)(3765-042) Advanced Materials Engineering 2
		(Ma)(3765-062) Advanced Lecture and Exercise on Transport Phenomena		(Ma)(3765-125) Advanced Lecture on Nano-carbon materials	
				(Ma)(3765-163) Microstructure and Mechanical Properties of Ceramics	
Tuesday	(Bio)(3791-126) Overview of Chemical Bioengineering	(Me - S1)(3724-080) Information and Measurement (Delaunay)	(Me - S1)(3722-101) Applied Mathematics for Mechanical Engineering (Takagi, Yamada)	(Me)(3722-167) Expressive robot control (Venture)	(IST)(4840-1012=4860-1012, 4891-1004) Internet Architecture (Ezaki)
		(Me - S1)(3722-060) Molecular Thermo-Fluid Engineering (Shiomi, Kinefuchi)	(Me - S2)(3722-165) Numerical Method in Mechanical Engineering (Hasegawa, Yamada)		
		(Bio)(3791-128) Overview of Bioelectronics	(Bio)(3791-122) Overview of Biomaterials 2	(Bio)(3791-213) Overview of Biodevices 2	
		(Ma)(3765-119) Advanced Lecture on Optical Properties and Materials	(Ma)(3765-165) Advanced Lecture on Materials Reliability Engineering	(Ma)(3765-154) Advanced Lecture on Biodevice Materials	(Ma)(3765-146) 医療材料科学特論
Wednesday		(Bio)(3791-113) Radiation Biology (Takahashi)			
	(E)(4820-1027)(3747-110) Technical and Scientific Computing I (Nakazima)	(Me)(3722-159) Advanced Fluid Engineering 1 (Hasegawa)			
		(IST)(4840-1055) Non-Research Tips for Information Science Researchers			
Thursday		(Me - S1)(3722-060) Molecular Thermo-Fluid Engineering (Shiomi, Kinefuchi)	(Ma)(3765-118) Advanced Lecture on Nanomaterials Simulation	(A)(3734-117) Prognostics and System Health Management (KHANi)	
				(Ma)(3765-144) Advanced Lecture on Materials Interface Engineering	
Friday		(Me - S1)(3724-080) Information and Measurement (Delaunay)	(Me - S1)(3722-101) Applied Mathematics for Mechanical Engineering (Takagi, Yamada)	(Me)(3724-079) Mechano-Bioengineering (Takagi, Harada, Koizumi, Arai, Kobayashi)	
		(Ma)(3765-127) Advanced Lecture on Rare Metals	(Me - S2)(3722-165) Numerical Method in Mechanical Engineering (Hasegawa, Yamada)	(Me)(3722-157) Advanced Thermodynamics (Shikazono)	
			(E)(3747-104) Organic Electronics (Someya, Yokota, Yamagishi)	(E)(3747-018) System and Control Theory (Hashimoto, Koseki, Fujimoto, Sakai)	
			(Ma)(3765-143) Advanced Lecture on Dislocations in Semiconductors	(Ma)(3765-149) 低次元電子物性特論	
			(Ma)(3765-132) Advanced Lecture on Nano-characterization	(Ma)(3765-113) マテリアル力学特論	

※If you want to check General Subject in English, please refer the List of Lectures in English by School of Engineering.