

2023 AUTUMN 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, (G): General (Department),(Subject number),(Name of lecture),(Professor),(Building#-Room#)

TIME	I 8:30~10:15	II 10:25~12:10	III 13:00~14:45	IV 14:55~16:40	V 16:50~18:35
Monday		(Ma)(3765-005) Advanced Lecture on Materials Chemistry I (Yoshida) (43-401A)	(A)(3734-002) Aerodynamic Design of Aircraft (Imamura) (7-72 or online)	(E)(3747-046) Fundamentals of Semiconductor Devices (Takagi, Sugiyama) (2-245)	(Ma)(3765-041) Advanced Materials Engineering 1 (Professors) (4-42-419)
			(Bio)(3791-603) Presentation and writing in bioengineering (Horacio Cabral) (5-56A)	(Bio)(3791-116・117) Bioengineering exercise for social implementation 1・2 (Harada, Nakagawa) (5-56 - 57)	
			(Ma)(3765-061) Advanced Lecture and Exercise on Thermodynamics (Okabe, Shibata, Yagi, Yoshikawa, Daigo, Morita) (42-419)	(A)(3734-079) Propulsion and Energy Systems (Komurasaki, Koizumi) (7-72 or online)	
			(Ma)(3765-063) Advanced Lecture and Exercise on Elasticity (Ikuhara, Enoki, Sato, Yoshida, Inoue, Nambu, Shiraiwa) (43-401A)		
Tuesday	(Bio)(3791-125) Basic Biology (Ito, Sakai, Nakagawa, Furukawa, Matsui, Matsunaga) (5-56)	(Me)(3722-158) Advanced Heat and Mass Transfer (Shikazono, Shirakashi, Suzuki) (2-223)	(Me)(3722-161) Nanotechnology (Maruyama, Shiomi, Chiashi, Shiga) (2-222)	(E)(3747-106) (IST)(4840-1037) Cognitive Multi-Media Processing (Minematsu) (2-246 for (E) and Online)	
		(E)(3747-014) Electrical Engineering for Transportation System (Koseki) (2-244)	(Me)(Doctor students only) (3722-118) Basic Theory of Extended Nano Space (Maruyama, Shiomi, Chiashi) (2-222)	(P)(3729-096) DLX Introduction to Media Design (Niino) (Zoom)	
		(Bio)(3791-115) Advanced Biodevices (Miyake, Matsunaga, Kasama) (5-56)	(Me) (A2 only) (3722-107) Solid Mechanics Seminar (Choi, Yanagimoto, Yoshikawa, Izumi, Ueno, Hatano) (2-223)	(Ma)(3765-128) Advanced Lecture on High Temperature Production and Recycling Processes (Morita) (43-401A)	
			(Ma)(A1 only) (3765-104) Advanced Lecture on Polyelectrolyte Solutions (Yamasaki) (4-43-401A)		
Wednesday	(E)(3747-111) Hybrid Distributed Parallel Computing (Nakajima) Large Seminar Room 2, 2F	(C)(3773-125) (Bio) (3791-127) Multiscale Biosystems Engineering (Ota, Nishikawa, Sugihara) (5-56)	(E)(3747-118) Fundamentals of Optics and Photonics (Kato) (2-246)	(P)(3729-069) Special Lecture on Decommissioning and Dismantling (Asama, Woo) (Zoom)	
			(G)(3799-027&028) Advanced Academic Writing(A1) / Presentation(A2) (Akiyama, Richardson) (Online)		
Thursday		(Me) (3722-114) Active Vibration Control (Nakano) (2-231)		(Me) (3722-113) Numerical Thermal and Fluid Engineering (Kato, Takagi, Teramoto, Ono) (2-235)	
Friday	(E)(3747-117) Quantum Theory of the light and substance (Iwamoto, Ozeki) (2-243)	(Me)(3722-162) Advanced MEMS and Microsystem (Suzuki, Arai, Takeuchi) (2-223)	(Me) (A2 only) (3722-107) Solid Mechanics Seminar (Choi, Yanagimoto, Yoshikawa, Izumi, Ueno, Hatano) (2-223)		
		(Me)(Doctor students only)(3722-119) Nano/Micro Energy Systems (Professors) (2-223)	(Me) (3724-052) The Practice of Machine Design (Nakao) (2-31B)		
			(Me) (3722-160) Advanced Fluid Engineering 2 (Takagi, Suzuki, Hsu) (2-233)		

※If you want to check IST Subjects in English, please refer the website of Graduate School of Information and Science Technology.

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