

2018 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.
 (Department),(Subject number),(Name of lecture)(Professor)(Building#-Room#)

TIME	8:30-10:15	10:25-12:10	13:00-14:45	14:55-16:40	16:50-18:35
Monday	(IST)(4820-1027) Technical and Scientific Computing I (Nakajima) (Information Technology Center, Seminar Room 1)		(IST)(4810-1115) Parallel Numerical Computations (Suda) (S7-007)	(IST - S1)(4893-1001) Special Lecture in Information Science and Technology I - IT System as Public and Socio- Economic Infrastructures (Tashiro)(S7-102)	(Ma - S1)(3765-042) Advanced Materials Engineering 2 [42(419)]
			(IST)(4860-1069) Physically Based Animation (Hachisuka) (L-REF Building 6F, Hilobby)		
Tuesday	(C)(3773-112) Advanced Lectures on Separation Engineering (Oyama, Sakoda) (5-53)	(Me - S1)(3724-080) Information and Measurement (Delaunay) (2-233)	(Me)(3722-057) Fluid Structure Interaction-Modeling and Design (Kaneko, Yamazaki) (2-223)	(IST)(4810-1183) Approximation and Online Algorithms with Applications (Vorapong)	(IST)(4840-1012) Internet Architecture (Esaki) (2-241)
	(Bio - S1)(3791-118) Basic Biology (Tsumoto, Sakai, Ito, Kawahara) (2-211)	(Bio - S1)(3791-121) Basic Bioelectronics (Washizu, Tabata, Matsui, Sakuma, Hirose) (2-212)	(Me - S1)(3722-101) Applied Mathematics for Mechanical Engineering (Takagi) (2-221)	(Me)(3722-060) Molecular Thermo-Fluid Engineering (Maruyama, Takagi, Shiomi, Kinofuchi) (2-222)	
	(Bio - S2)(3791-119) Overview of Chemical Bioengineering (Tsumoto, Sakai, Ito, Kawahara) (2-211)	(Bio - S2)(3791-122) Overview of Bioelectronics (Washizu, Tabata, Matsui, Sakuma, Hirose) (2-212)	(P - S2)(3729-076) Design Thinking (Niino, Fujii, Pennington) (Komaba IIS, S-206)		
		(IST)(4850-1007) Robotics (Nakamura) (2-233)	(Bio)(3791-215) Overview of Biomaterials 2 (Chung, Takai, Ishihara, Cabral, Sakai, Teramura) (2-211)	(Bio)(3791-213) Overview of Biodevices 2 (Miyake, Kitamori, Mawatari, Fujii, Matsunaga, Okitsu)	
Wednesday	(Bio - S1)(3791-113) Radiation Biology (Uesaka, Takahashi) (2-211)			(IST)(4850-1022) Special Topics in Mechano-Informatics II (Course Chairs) (2-233)	(IST - S1)(4893-1001) Special Lecture in Information Science and Technology I - IT System as Public and Socio- Economic Infrastructures (Tashiro)(S7-102)
		(A)(3734-107) Waves and Fracture (Uenishi) (7-72)			
Thursday		(C)(3773-044) Advanced Chemical Reaction Engineering (Oyama) (5-53)			(Ma - S1)(3765-042) Advanced Materials Engineering 2 [42(419)]
		(IST)(4820-1007) Discrete Methods in Mathematical Informatics (Sadakane) (6-3F, Seminer room B)			
Friday		(IST)(4810-1208) Seminar on Computer Science V (Nguyen) (S7-214)	(Me - S1)(3722-101) Applied Mathematics for Mechanical Engineering (Takagi) (2-221)	(E)(3747-018) System and Control Theory (Hori, Hashimoto, Koseki, Kubota, Fujimoto, Sakai) (2-245)	
		(Me - S1)(3724-080) Information and Measurement (Delaunay) (2-233)	(E)(3747-104) Organic Electronics (Someya) (2-246)		
			(Bio)(3791-601) Bioengineering Seminar 3		

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

Intensive course	(IST - S2)(4893-1007) Special Lecture in Information Science and Technology VII 14:55-18:35 June 13, 20, 27 (Robert)(TBA)
------------------	--