

2019 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	8:30-10:15	10:25-12:10	13:00-14:45	14:55-16:40	16:50-18:35
Monday	(IST)(4820-1028) Technical and Scientific Computing II (Nakajima) (Information Technology Center, Seminar Room 1)		(A)(3734-002) Aerodynamic Design of Aircraft (Imamura) (7-72)	(E)(3747-046) Fundamentals of Semiconductor Devices (Takagi, Sugiyama) (2-245)	(Ma)(3765-041) Advanced Materials Engineering 1 (Professors) (4-42(419))
	(IST)(4810-1216) Special Lecture on Computational science II (Nakajima) (Information Technology Center, Seminar Room 1)		(Bio)(3791-603)(修士英語コース) Presentation and Writing in Bioengineering (Cabral) (5-57)	(A)(3734-079) Propulsion and Energy Systems (Komurasaki, Koizumi) (7-72)	
				(IST)(4810-1185) Network Optimizations (Vorapong) (S7-214)	
Tuesday		(Me)(3722-108) Advanced Thermal and Fluids Engineering (Kato) (2-223)	(Me)(3722-112) Molecular Dynamics and Nano Technology (Maruyama, Shiomi, Chiashi, Shiga) (2-222)	(E)(3747-106) = (IST)(4840-1037) Cognitive Multi-Media Processing (Minematsu) (2-246)	
		(E)(3747-014) Electrical Engineering for Transportation System (Koseki) (2-244)	(Bio - A2)(3791-108) Advanced Biomaterials (Takai, Tei, Sakai, Teramura, Cabral, Anraku) (5-57)		
		(Bio)(3791-115) Advanced Biodevices (Miyake, Matsunaga, Akagi) (5-57)	(IST)(4810-1184) Algorithms for Information Security and Privacy (Vorapong) (S7-214)		
Wednesday			(G)(3799-027&028) Advanced Academic Writing(A1) / Presentation(A2) (Morimura) (2-211)	(Me)(3722-107) Solid Mechanics Seminar (Choi, Miyake) (2-222)	(Bio)(3791-116&117) Bioengineering Exercise for Social Implementation 1&2 (Professors) (2-211)
Thursday		(Me)(3722-114) Active Vibration Control (Nakano) (2-231)	(E)(3747-083) Special Lecture on Electrical and Electronic Engineering IV (Kamoshida)	(C)(3773-058) Presentation, Discussion and Reporting (Oyama) (5-53)	
		(E)(3747-118) Fundamentals of Optics and Photonics (Kato) (2-246)	(P - A1)(3729-079) Design Thinking II (Niino) (IIS Building S-206)		
		(E)(4840-1042) Natural Language Processing (Tsuruoka) (2-245)			
		(IST)(4810-1181) Advanced Computer Architecture (Nakata) (S7-214)			
Friday	(E)(3747-117) Quantum theory of light and light-matter interaction (Iwamoto) (2-243)	(Me)(3722-004) Micro Thermal and Fluids Systems (Suzuki, Daiguji, Morimoto) (2-223)	(Me)(3724-052) The Practice of Machine Design (Nakao) (2-31B)	(IST - A2)(4810-1180) Software Testing and Verification (Tanabe, Hagiya) (S7-007)	
		(Me)(3722-119) *only for doctoral course students Nano/Micro Energy Systems (Suzuki, Daiguji, Morimoto) (2-223)	(Bio)(3791-602)(修士英語コース) Bioengineering Seminar3 (B) (Professors) (5-56)		
			(IST)(4810-1182) Advanced Operating Systems (Kato) (S7-007)		
			(IST)(4850-2004) Exercises in Mechano-Infomatics (Course Chairs) (2-231)		

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