

3.Specialized Subjects

Subject Types ^(*)1)	Subjects Subjects labeled by ● are provided in English Subjects labeled by ■ are provided in Japanese/English	Hours in total	Credits	International Mechanical and Aerospace Engineering Course (April enrollment) ^(*)3)			International Mechanical and Aerospace Engineering Course (October enrollment) ^(*)3)		
				Semester, ^(*)2)	Required and Elective Subjects	Registration	Semester ^(*)2)	Required and Elective Subjects	Registration
						[For subjects left] ☆: Required ○: Elective Blank: Auditable Subject (not credits for graduation)			[For subjects left] ☆: Required ○: Elective Blank: Auditable Subject (not credits for graduation)
M	Introduction to Mechanical and Aerospace Engineering	30	2	1	○		3		
En	Introduction of Engineering Chemistry	30	2	1	○		3		
En	Exercises in Mathematics and Physics I	● 30	1	2	☆		2	☆	
En	English in Technology I	30	1	1	○		3	○	
En	Exercises in Mathematics and Physics II	● 30	1	3	☆		3	☆	
En	Practice of Information Processing	● 30	1	4	☆		4	☆	
En	Team-based Engineering for Invention	■ 30	1	2	○		4・6	○	
M	Mathematics I	● 30	2	3	○	[Semi-elective ①]	3	○	[Semi-elective ①]
M	Mathematics II	● 30	2	3	○		3	○	
M	Numerical Analysis	● 30	2	3	○		3	○	
M	Mechanics	● 30	2	3	○		3	○	
M	Exercises in Computer-Aided Problem Solving	● 30	2	3	○		3	○	
M	Mechanics of Materials I	● 30	2	4	○		4	○	
M	Fluid Mechanics I	● 30	2	4	○	[Semi-elective ②]	4	○	[Semi-elective ②]
M	Mechanics of Materials II	● 30	2	4	○		4	○	
En	Academic Writing	30	1	3	○		3	○	
M	Quantum Mechanics	● 30	2	4	○	[Semi-elective ③]	4	○	[Semi-elective ③]
M	Mechanical Vibrations I	● 30	2	4	○		4	○	
M	Thermodynamics I	● 30	2	4	○		4	○	
M	Control Engineering I	● 30	2	4	○		4	○	
M	Quantum Mechanics A	30	2	4			4		
M	Mechanical Vibrations	30	2	4			4		
M	Thermodynamics A	30	2	4			4		
M	Physical Chemistry of Interface	30	2	4			4		
M	Fundamentals of Control Engineering	30	2	4			4		

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M	Electromagnetics	●	30	2	5	○	[Semi-elective ④]	5	○	[Semi-elective ④]
M	Thermodynamics II	●	30	2	5	○		7	○	
M	Materials Science I	●	30	2	4	○		4	○	
M	Materials Science II	●	30	2	5	○		5	○	
M	Electromagnetics A		30	2	4			4		
M	Thermodynamics B		30	2	4			4		
M	Materials Science A		30	2	4			4		
M	Materials Science B		30	2	4			4		
M	Computer Seminar I	●	30	1	4 ^{(*)4}	☆		4~5	☆	
M	Mechanical and Aerospace Engineering Seminar I	■	60	2	4	☆		4	☆	
M	Design and Drawing I	●	30	1	4 ^{(*)4}	☆		5	☆	
M	Computer Seminar		30	1	4			4		
M	Design and Drawing		30	1	4			4		
M	Mechanical and Aerospace Engineering Seminar AI		60	1	4			4		
M	Introduction to Quantum Science and Energy Systems		30	2	4		4			
M	Mechanical and Aerospace Engineering Seminar A		60	1	4		4			
M	Introduction to Energy and Environmental Technology		30	2	4		4			
M	Science Technology and Industry in Japan (Supplemental 1)	●	30	1	4	○	4	○		
M	Mechanical Vibrations II	●	30	2	5	○	[Semi-elective ④]	5	○	[Semi-elective ④]
M	Manufacturing Engineering and Technology I	●	30	2	5	○	[Semi-elective ⑤]	5	○	[Semi-elective ⑤]
M	Fundamentals of Information Science I	●	30	2	5	○		5	○	
M	Electrical and Electronic Circuit I	●	30	2	5	○		5	○	
M	Manufacturing Engineering and Technology II	●	30	2	5	○		5	○	
M	Electrical and Electronic Circuit II	●	30	2	7	○		[Elective ⑥]	7	
M	Fundamentals of Information Science II	●	30	2	5	○	[Semi-elective ⑤]	5	○	

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M	Control Engineering II	●	30	2	5	○	[Semi-elective ⑤]	5	○	[Semi-elective ⑤]
M	Fluid Mechanics II	●	30	2	5	○		5	○	
M	Heat Transfer	●	30	2	7	○	[Elective ⑥]	7	○	[Elective ⑥]
M	Heat and Mass Transfer	●	30	2	8	○		8	○	
M	Theory of Elasticity	●	30	2	5	○	[Semi-elective ⑤]	5	○	[Semi-elective ⑤]
M	Space Engineering	●	30	2	7	○	[Elective ⑥]	7	○	
M	Biomechanical Engineering	●	30	2	7	○		7	○	
M	Resource Recycling		30	2	5			5		
M	Fundamentals of Information Science		30	2	5			5		
M	Electrical and Electronic Circuit		30	2	5			5		
M	Quantum Mechanics B		30	2	5			5		
M	Electromagnetics B		30	2	5			5		
M	Kinetics in Reactions		30	2	5			5		
M	Transform Phenomena		30	2	5			5		
M	Radiological Engineering		30	2	5			5		
M	Environmental Earth Science		30	2	5			5		
M	Environmental System I		30	2	5			5		
M	Laboratory Experiment I	■	30	1	5 ^{(*)4}	☆		7	☆	
M	Mechanical and Aerospace Engineering Seminar II	■	30	1	5~6	☆		5~6	☆	
M	Production Process Practice	■	30	1	5 ^{(*)4}	☆		7	☆	
M	Mechanical and Aerospace Engineering Seminar A2		30	1	5			5		
M	Laboratory Experiment A		30	1	5			5		
M	Mechanical and Aerospace Engineering Seminar B		30	1	5~6			5~6		
M	Computer Seminar II	●	30	1	5 ^{(*)4}	○	[Semi-elective ⑤]	7	○	[Semi-elective ⑤]
M	Multidisciplinary Internship (Supplemental 1)	●	30	1	5	○		5	○	
M	Strength and Fracture Materials	●	30	2	8	○	[Elective ⑥]	8	○	[Elective ⑥]

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M	Computational Mechanics of Materials	●	30	2	6	○	[Semi-elective ⑤]	6	○	[Semi-elective ⑤]
M	Computational Fluid Dynamics	●	30	2	8	○	[Elective ⑥]	8	○	[Elective ⑥]
M	Compressible Fluid Dynamics	●	30	2	8	○		8	○	
M	Machine Design I	●	30	2	6	○	[Semi-elective ⑤]	6	○	[Semi-elective ⑤]
M	Machine Design II	●	30	2	8	○	[Elective ⑥]	8	○	[Elective ⑥]
M	Robotics I	●	30	2	6	○	[Semi-elective ⑤]	6	○	[Semi-elective ⑤]
M	Robotics II	●	30	2	6	○		6	○	
M	Measurement and Instrumentation I	●	30	2	6	○		6	○	
M	Measurement and Instrumentation II	●	30	2	6	○		6	○	
M	Energy Conversion System Engineering	●	30	2	7	○	[Elective ⑥]	7	○	[Elective ⑥]
M	Aircraft Design	●	30	2	8	○		8	○	
M	Mechanical Properties and Fracture of Materials		30	2	6			6		
M	Mathematical Fluid Dynamics		30	2	6			6		
M	Fundamental of Measurement and Instrumentation		30	2	6			6		
M	Nuclear Energy Physics		30	2	6			6		
M	Global Energy Policy		15	1	6			6		
M	Radiochemistry		30	2	6			6		
M	Neutron Transport		30	2	6			6		
M	Computational Mechanics		30	2	6			6		
M	Environmental System II		30	2	6			6		
M	Environmental Materials Science		30	2	6			6		
M	Geomechanics		30	2	6			6		
M	Energy and Resources		30	2	6			6		
M	Laboratory Experiment II	■	30	1	6	☆		6	☆	
M	Design and Drawing II	■	30	1	6 ^{(*)4}	☆		7	☆	
M	Laboratory Experiment B		30	1	6			6		

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M	Tribology	●	30	2	7	○	[Elective ⑥]	7	○	[Elective ⑥]		
En	Introduction to Electronic Engineering		30	2	7	○		7	○			
En	Introduction to Materials Science		30	2	7	○		7	○			
En	Introduction to Environmental Engineering		30	2	7	○		7	○			
En	Introduction to Intellectual Property Right		15	1	7	○		7	○			
En	Introduction to Biomedical Engineering		30	2	7	○		7	○			
En	Engineering Ethics		15	1	7	○		7	○			
En	English in Technology II		30	1	7	○		7	○			
M	Combustion Engineering	●	30	2	7	○	[Semi-elective ⑤]	7	○	[Semi-elective ⑤]		
M	Introduction to Aerospace Engineering	●	30	2	5	○		5	○			
M	Radiation Protection and Safety Engineering		30	2	7			7				
M	Fuels and Materials of Nuclear Energy Systems		30	2	7			7				
M	Introduction to Nuclear Regulation		30	2	7			7				
M	Reservoir Engineering		30	2	7			7				
M	Material Science for Energy		30	2	7			7				
M	Nuclear Chemical & Environment Engineering		30	2	8			8				
M	Special Lecture of Energy and Environmental											
M	Plant Visit					○	[Elective ⑥]		○	[Elective ⑥]		
M	Industrial Practice					○			○			
M	Special Seminar and Practice					○			○			
M	Special Lectures I (Supplemental 2)					○			○			
M	Special Lectures II					○			○			
En	Overseas Study I~IV											
En	Institute of Engineering Education Special Lectures					○			○			
M	Graduation Thesis	●		6	6	☆			7			
					7			8	☆			
					8			9				

- *1. In the “Subject Types” column, “En” indicates Engineering common subjects, “M” indicates Mechanical & Aerospace Engineering subjects.
- *2. Whether a subject is a semester subject or a quarter subject depends on subject and year. Please check the timetable of the year.
- *3. Only students admitted through the Global Entrance Examination or Future Global Leadership Program Entrance Examination will be assigned to the International Mechanical and Aerospace Engineering Course (IMAC-U)
- *4. April enrollment students must take Japanese taught classes.

Supplemental 1 Class offered for IMAC-U

Supplemental 2 Automotive Engineering etc.,