

# 2026 Class Schedule

time period	1	2	3	4	5	6
time	8:50~10:20	10:30~12:00	13:00~14:30	14:40~16:10	16:20~17:50	18:00~19:30

2026/3/17

○1Q

Time period	Mon.						Tue.						Wed.						Thurs.						Fri.							
	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6		
Common Subjects (Master only)				Advanced Lectures on the SDGs Remote					Introduction to Biomedical Engineering Innovation Lecture Room1・2 Remote						Introduction to Brain-Inspired Intelligence, Robotics and AI Hardware Lecture Room1・2 Remote				Introduction to Practical Data Science Remote, Lecture Room1・2 ※Also: Q3 Tue 1-2	Advanced Motor Neurophysiology Remote												
Practical Subjects																									English C1 Lecture Room2	English R2 Lecture Room2	English R3 Lecture Room1					
Specialized Subjects	Brain-Inspired Intelligence, Robotics and AI Hardware	Linear Algebra Lecture Room2								AI Seminar Computer Room1・2 ※1-20		Fundamentals of Neuroscience Lecture Room2											Introduction to Computational Intelligence Hardware Lecture Room2		Introduction to AI and Robotics Lecture Room1・2 ※1-20	Practicum in Robot Operating System Computer Room1・2 Lecture Room2						
	AI Life Design	Linear Algebra Lecture Room2								AI Seminar Computer Room1・2 ※1-20															Introduction to AI and Robotics Lecture Room1・2 ※1-20							
	Biomedical Engineering Innovation	Bio-microdevices Remote	Control Engineering for Mechatronics Lecture Room1		Collaborative Brainstorming on DAMD Lecture Room1 Remote					Biomechanical dynamics Lecture Room1																						
	Environmental and Energy Engineering						Clean Cycle Chemistry based on Microbial Functions Lecture Room1								Functions and Structures of Biomolecules Lecture Room1											Semiconductor Power Devices Computer Room1				Advanced Electrochemical Technology Lecture Room1		

○2Q

Time period	Mon.						Tue.						Wed.						Thurs.						Fri.						
	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6	
Common Subjects (Master only)									Introduction to Environmental and Energy Engineering Lecture Room1・2 Remote						Introduction to AI Life Design Lecture Room1・2 Remote	Introduction to Business Planning Remote			Introduction to Business Planning Remote						インストラクショナルデザイン特論 (小林雄) Lecture Room Remote						
Practical Subjects																								English C1 Lecture Room2	English R2 Lecture Room2	English R3 Lecture Room1					
Specialized Subjects	Brain-Inspired Intelligence, Robotics and AI Hardware	Robot Kinematics Lecture Room2	Introduction to Mathematical Modeling Lecture Room2				Neuroscience Practicum Computer Room2					AI Seminar Computer Room1・2 ※1-20														Introduction to AI and Robotics Lecture Room1・2 ※1-20					
	AI Life Design						Frequentist Machine Learning Lecture Room1・2					AI Seminar Computer Room1・2 ※1-20		Brain-Inspired Learning Theory Lecture Room2										Design for functional substitution system Lecture Room2				Probabilistic Machine Learning Lecture Room2	Introduction to AI and Robotics Lecture Room1・2 ※1-20	Vision Sensing and Systems Intelligence Engineering Lecture Room2	
	Biomedical Engineering Innovation									Functional Biomaterials Lecture Room1															Solid Biomechanics Lecture Room1			Mechatronics Materials Lecture Room1			
	Environmental and Energy Engineering			Semiconductor Materials and Devices Lecture Room1				Practicum in Chemical and Biocomputing Computer Room1								Earth atmosphere resource utilization - Clean Cycle Chemistry Computer Room1		Environmental Benign Material Chemistry Remote・Computer Room1													

○Intensive subject (Summer)Specialized Subjects

Specialized Subjects	Brain-Inspired Intelligence, Robotics and AI Hardware	Signal Measurement of Human Brain Function
	AI Life Design	Large-scale neural network simulation
	AI Life Design	Neuronal mechanism for human sensory transduction
AI Life Design	Brain Inspired Artificial Intelligence	
AI Life Design	AI Life System Design	

○Intensive subject (Summer)Practical Subjects

Practical Subjects	Elective English 2T Remote
	Elective English 4T Remote
	English S3 Lecture Room1

time period	1	2	3	4	5	6
time	8:50~10:20	10:30~12:00	13:00~14:30	14:40~16:10	16:20~17:50	18:00~19:30

○3 Q

		Mon.						Tue.						Wed.						Thurs.						Fri.					
Time period		1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6
Common Subjects (Master only)								Introduction to Practical Data Science Remote, Lecture Room1・2 ※Also: Q3 Thu 1-2										Advanced Course for Venture Business Remote													
	Practical Subjects																Exercises on Advanced Robotics Integration II ※3-40				Exercises on Team Management ※3-40			Introductory Japanese I Lecture Room2 ※3-40	Introductory Japanese II Lecture Room2 ※3-40						
Specialized Subjects	Brain-Inspired Intelligence, Robotics and AI Hardware																Seminar on semiconductor topics ※3-40														
	AI Life Design	AAR Seminar Lecture Room2															Seminar on semiconductor topics ※3-40											AAR Seminar Lecture Room2			
	Biomedical Engineering Innovation																Seminar on semiconductor topics ※3-40														
	Environmental and Energy Engineering																Seminar on semiconductor topics ※3-40														

○4 Q

		Mon.						Tue.						Wed.						Thurs.						Fri.					
Time period		1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6
Common Subjects (Master only)					Advanced Environmental Studies Remote													Advanced Course for New Technology Development Remote													
	Practical Subjects																Exercises on Advanced Robotics Integration II ※3-40				Exercises on Team Management ※3-40			Introductory Japanese I Lecture Room2 ※3-40	Introductory Japanese II Lecture Room2 ※3-40						
Specialized Subjects	Brain-Inspired Intelligence, Robotics and AI Hardware					GAAR Journal Club A Lecture Room2		Fundamentals of Robot Systems Computer Room2	Intelligent Material Systems Computer Room2			GAAR Journal Club B Lecture Room2					Seminar on semiconductor topics ※3-40							Intelligent information processing for automobiles Computer Room2						Biomimetics Computer Room2	
	AI Life Design	AAR Seminar Lecture Room2		Visual Design Lecture Room2		GAAR Journal Club A Lecture Room2						GAAR Journal Club B Lecture Room2					Seminar on semiconductor topics ※3-40							Intelligent information processing for automobiles Computer Room2							
	Biomedical Engineering Innovation	Instrumental Analysis of Materials Lecture Room1						Micro total analysis systems Lecture Room1	Biofluid Dynamics Computer Room1								Seminar on semiconductor topics ※3-40							DMD Seminar Lecture Room1 Remote							
	Environmental and Energy Engineering			Clean Cycle Chemistry based on Photo-functional Materials Lecture Room1					Nano materials and energy conversion Lecture Room1			GE4 Seminar Lecture Room1 Remote					Seminar on semiconductor topics ※3-40	Applied power electronics Computer Room1		GE4 Seminar Lecture Room1 Remote	Collaborative Brainstorming on Clean Cycle Chemistry Lecture Room1							Organic Electronic Materials and Devices Lecture Room1			

○Intensive subject (Autumn)

Common Subjects	Introduction to Entrepreneurship Entrepreneurship with Exercises
Practical Subjects	Elective English 1T※Intensive subject (Spring) (March)

\*Details will be provided separately.

○Master course

Practical Subjects	Domestic Internship1・2
	Advanced Overseas Study I・II
	Advanced International Collaborative Learning
	Global Mind Practical English
Exercises	Interactive Seminar
	Biological Functions and Engineering Research* Biological Functions and Engineering Special Laboratory*

\* It is not necessary to register with Live CampusU.

○Doctor course

Exercises	Biological Functions and Engineering Special Research*
Practical Subjects	Domestic Extra-Mural Studies 1・2
	International Extra-Mural Studies 1・2 Research Workshop1・2

\* It is not necessary to register with Live CampusU.