## [2025年度S1S2] 英語で受講できる授業科目一覧\*

## Courses Available in English for AY2025, S1S2\*

	Period 1	Period 2	Period 3	Period 4	Period 5	Period 6
	8:30-10:15	10:25-12:10	13:00-14:45	14:55-16:40	16:50-18:35	18:45-20:30
Mon		Physics-based Animation (4860-1081, S1S2, E) Advanced Machine Learning (4840-1056, S1S2, E)			Approximation and Online Algorithms with Applications (4810-1183, S1S2, E)	
Tue		Advanced Data Analysis (4810-1176, S152, E) Physical Information (4830-1001, S152, E) GCL Special Lecture in Information Science and Technology VII (Reinforcement Learning) (4890-1066, S152, E)	Network Architecture for Digital Communication (4840-1011, S1S2, E&J)	Academic Writing in English (4810-1170, S1S2, E) System Control Theory (4830-1011, S1S2, E)	Special Topics in Brain Science II (4820-1034, S1S2, E)	
Wed	Special Lecture on Computational Science I (4810-1215, S1S2, E) Technical and Scientific Computing I (4820-1027, S1S2, E)	Natural Language Processing (4840-1042, S1S2, E) Analytical Methods in Mathematical Informatics (4820-1004, S1S2, E)		Special Topics in Mechano-Informatics II (4850-1022, S1S2, E) Advanced Computer Architecture (4840-1029, S1S2, E&J) Special Lecture in Information Science and Technology VIE (4893-1006, S1S2, E) Bio-Cybernetics (4830-1014, S1S2, E) Topics on Nonlinear Phenomena (4820-1005, S1S2, E)		
Thu		Mathematical Structures in Informatics (4820-1008, S1S2, E)	GCL Special Lecture in Information Science and Technology V (4890-1049, S1S2, E)	Special Lecture in Information Science and Technology IVE (Probabilistic Generative Models Applied to Musical Audio Data) (4893-1004, S1S2, E)		
Fri			Advanced Core in Linear Algebra (4820-1022, S1S2, E&J) Visual Interaction Research Design (4840-1057, S1S2, E)		Introduction to Near-Term Quantum Computation (4810-1166, S1S2, E)	

<sup>\*</sup>必修科目、集中講義を除く(Except for Core Courses and Intensive Classes)

E: 英語開講(英語で授業を行う) Conducted in English E & J: 英語・日本語開講 (日英両言語で同等に提供する) Conducted in English and Japanese