

# GSIS Master Course Timetable (Fall Semester 2021)

Department Color Code

Computer and Mathematical Sciences

System Information Sciences

Human-Social Information Sciences

Applied Information Sciences

	1st 8:50~10:20	2nd 10:30~12:00	3rd 13:00~14:30	4th 14:40~16:10	5th 16:20~17:50	6th 18:00~19:30
Mon	Acoustic Information Science A. Ito,Sakamoto 【GSIS-207】	Probability Models Fukuzumi 【GSIS-206】	Design and Analysis of Information Systems Chun,T.Ito 【GSIS-207】		Practical Information Literacy B Wada 【GSIS-514】	
	Computer Vision 1st Quarter Okatani		【ME-1】			
Tue	Spatial Economics Zeng 【GSIS-412】	Psychology of Learning and Memory Muramoto 【GSIS-206】	Information Network Systems Mizuki 【EIPE-Bldg. No.1 (D10),1A】	Transportation Systems Analysis Iyo 【CEA-205】		
	High-Performance Computing 1st Quarter Takizawa		Space Robotics 1st Quarter Yoshida		【CEA-2】	
			Computer Architecture 2nd Quarter H. Kobayashi, M. Sato		【GSIS-207】	
				Internet and Information Security 1st Quarter KEENI Glenn Mansfield,Tsunoda 【GSIS-206】		
Wed	Educational Media and Media Education Horita 【GSIS-822】	Information Contents Kitamura, Takashima 【RIEC-M531】	Logic for Information Science Nakano 【RIEC-M531】		Law and Management of Information Security Hiji, Kanaya, Takaya 【EIPE-Bldg. No.3 (G07),103】	
	Study of Community Structure and its Change Tokugawa 【GSIS512】		Information and Communications Technology Kato, Kawamoto 【EIPE-Bldg. No.1 (D10),2C】		Survey Data Analysis Higashijima 【GSIS-512】	
	Socioeconomic Network Analysis Fujiwara,Onaga 【GSIS-412】		Methods of Sociological Fieldwork(2) Tokugawa, Okada 【GSIS-512】			
	An Analysis of Verbal Expressions in Linguistic Communication Ogawa,Kikuchi 【GSIS-313】		Cognitive Science of Higher Mental Functions Matsumiya, Wada 【GSIS-207】			
	Mathematical System Analysis Ib Funano 【GSIS-711】		Narrative Media Studies Morita 【GSIS-313】			
Thu	Natural Language Processing Inui, Suzuki 【EIPE-Bldg. No.1 (D10),1A】	Cryptology Shizuya, Sakai, Isobe 【GSIS-206】	Relation Between Man and Nature Mori 【GSIS-310】	Foundation and Practical Development of Advanced Technology Nakao 【GSIS-207】	Interdisciplinary Information Sciences(Intensive Course) * Yamada,Samy B.,Fukuda 【GSIS-207】	
	An Analysis of Semantic Structures Kikuchi 【GSIS-310】		Mathematical Informatics Ohzeki 【GSIS-207】			
Fri	Applied Intelligence Software Suganuma,Abe,Go to 【RIEC-M153】	Systems Bioinformatics Kinoshita, Oobayashi, Nishi, Motoike, 【GSIS-313】	Data Science Basic Samy B. 【GSIS-207】			
	Behavioral Analysis Okumura 【CEA-203】	Numerical Analysis 1st Quarter S. Yamamoto, Makihara 【TBA】				
		Spatial Information Analysis Inoue 【CEA-205】	Data Science for Urban Transportation Systems Hara 【CEA-203】			
		Foundations of Software Science Sumii,Matsuda 【GSIS-207】				

Classroom Code Location

- 【GSIS-○】 Graduate School of Information Sciences
- 【EIPE-○】 Dept. of Electrical, Information and Physics Engineering, School of Engineering
- 【ME-○】 Dept. of Mechanical Engineering, School of Engineering
- 【QSE-○】 Dept. of Quantum Science and Energy Engineering, School of Engineering
- 【CEA-○】 Dept. of Civil Engineering and Architecture, School of Engineering
- 【CC-○】 Center Square, Central Hall, School of Engineering
- 【ELCB-○】 Engineering Laboratory Complex Building, School of Engineering
- 【ES-○】 Graduate School of Environmental Studies Research Building (Lecture Room)
- 【RIEC-○】 Research Institute of Electrical Communication (Katahira Campus)
- 【IFS-○】 Institute of Fluid Science (Katahira Camp.)

The 1st Quarter courses will be held on this period:

Friday, October 1st - Wednesday, December 1st.

The 2nd Quarter courses will be held on this period:

Monday, November 29th - Wednesday, February 2nd.

【Interdisciplinary Information Sciences】 will be conducted from 25th November Thursday. (Its details will be posted on the GSIS H/P at a later date)

◎ Courses marked with \* are "Common fundamental subject".

◎ The lectures which are not taken in your affiliated department are regarded as "Related subject".

◎ Courses written in red will be "every other year".