GSIS Course Timetable

Academic Year 2020

(2-year Master Program)

In case there is a change in the timetable, the latest version will be updated on the web page of the Graduate School of Information Science (https://www.is.tohoku.ac.jp/).

Be sure to check it frequently.

Graduate School of Information Sciences
Tohoku University

GSIS Master Course Timetable (Fall Semester 2020)

Department Color Code Computer and Mathematical Sciences System

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 Computer Vision 1st Quarter Okatani	Probability Models Fukuizumi		Practical English for Data Science Samy B.	Practical Information Literacy B Wada	
Tue	Spatial Economics Zeng	Topics in Mathematics Funano	Information Network Systems Sone, Mizuki	Transportation Systems Analysis		
	High-Performance Computing	g 1st Quarter	Space Robotics 1st Quarter Yoshida			
		Psychology of Leaning and Memory Muramoto	Computer Architecture 2nd H. Kobayashi, M. Sato	Quarter		
		Maranoto	Urban Economics	Internet and Information Sec G. M. Keeni	curity 1st Quarter	
Wed	Biomechatronics 2nd Quarter Tanaka		Logic for Information Science Nakano	Semiotics in Pop-Media Kubo	Law and Management of Information Security Hiji, Kanaya, Takaya	
		Information Contents Kitamura, Takashima	Cognitive Psychology Matsumiya, Wada			
		Econophysics Fujiwara, Onaga	Methods of Sociological Fieldwork Tokugawa, Okada			
		Study of Civil Society Okada				
Thu	Natural Language Processing Inui, Suzuki	Cryptology Shizuya, Sakai, Isobe	Relation Between Man and Nature Mori	Foundation and Practical Development of Advanced Technology	Interdisciplinary Information Scientification	nces
		Mathematical System Analysis I a Harada		Secure Information Communication Systems Honma		
Fri	Software Construction Ohori, Ueno	Applied Intelligence Software Suganuma,Abe, Goto	Systems Bioinformatics Kinoshita, Oobayashi, Nishi, Motoike, Nakamura	Data Science Basic Samy B.		
		Mathematical Structures II a Sugawa	Numerical Analysis I 1st Quarter S. Yamamoto, Hashizume, Makihara			
		Behavioral Analysis Okumura	Spatial Information Analysis Inoue			

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

Monday, October 5th - Tuesday, December 1st.

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

Wednesday, December 2nd - Tuesday, February 2nd.

 Γ Interdisciplinary Information Sciences \rfloor will be conducted from 3rd December Thursday. (Its details will be posted on the GSIS H/P at a later date)

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

(The subjects in our graduate school are divided into

"Common fundamental subject", "Major subject" and "Related subject".)