(as of 21/4/2020)

GSIS Master Course Time Table (Spring Semester 2020)

Room Code	Location
[GSIS-O]	Graduate School of Information Sciences
[EIPE-O]	Dept. of Electrical, Information and Physics Engineering, School of Engineering
[ME-O]	Dept. of Mechanical Engineering, School of Engineering
【CEA-○】	Dept. of Civil Engineering and Architecture, School of Engineering
[CC-O]	Center Square, Central Hall, School of Engineering
[ELCB-O]	Engineering Laboratory Complex Building, School of Engineering
[RIEC-O]	Research Institute of Electrical Communication (Katahira Campus)
[IFS-O]	Institute of Fluid Science (Katahira Campus)
[ELCB-O]	Building B06 (Seiryo campus)
[ES-O]	Graduate School of Environmental Studies Research Building (Lecture Room)
[QSEE-O]	Dept. of Quantum Science and Energy Engineering, School of Engineering

Day Department	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)
	Title (Lecturer) / Place	Title (Lecturer) / Place	Title (Lecturer) / Place	Title (Lecturer) /Place	Title (Lecturer) / Place	Title (Lecturer) / Place
Computer and Mathematical Sciences	Humanities and Social Studies in Information Sciences (Common Fundamental Class) (Itoh·Ogawa·Kawamura·Kubo·Shinozawa -Tokugawa etc) [GSIS-Large Lecture Hall 206]	Intelligent Integrated Systems (Hanyu+Hariyama+Waidyasooriya) [GSIS-Larqe Lecture Hall 206]	Seminar on Mathematical Structures	Seminar on Mathematical Structures		
	_	Management of Information Technology (Kawamura·Watanabe) [GSIS-Mid Lecture Room 207]	Highly-Reliable System Design (Hariyama-Waidyasooriya) [GSIS-Large Lecture Hall 206]	Seminar on Computer and Information Sciences	Seminar on Computer and Information Sciences	
			Desing and Analysis of Information Systems (Chun) [GSIS-Mid Lecture Room 207]	Computer Structures		
				(Aoki-Ito) [GSIS-Large Lecture Hall 206]		
System	Humanities and Social Studies in Information Sciences (Common Fundamental Class) (Itoh-Ogawa-Kawamura-Kubo-Shinozawa -Tokugawa etc) [GSIS-Large Lecture Hall 206]	Intelligent Integrated Systems (Hanyu-Hariyama-Waidyasooriya) [GSIS-Large Lecture Hall 206] Management of Information Technology	Highly-Reliable System Design (Hariyama-Waidyasooriya) [GSIS-Large Lecture Hall 206] Desing and Analysis of Information Systems	Computer Structures (Aoki-Ito) [GSIS-Large Lecture Hall 206]		
M Information O Sciences		(Kawamura·Watanabe) [GSIS-Mid Lecture Room 207]	(Chun) [GSIS-Mid Lecture Room 207]			
Human- Social Information Sciences	Humanities and Social Studies in Information Sciences (Common Fundamental Class) (Itoh-Ogawa-Kawamura-Kubo-Shinozawa - Tokugawa etc) [GSIS-Large Lecture Hall 206]	Management of Information Technology (Kawamura-Watanabe) [GSIS-Mid Lecture Room 207]	Methods of Sociological Interviewing / Methods of Sociological Fieldwork (*) (Tokugawa-Okada) (GSIS-512) Highly-Reliable System Design (Hariyama-Waidyasooriya) (GSIS-Large Lecture Hall 206)	Practical Information Literacy A (Kubo-Tokugawa-Wada) [GSIS-5F Lecture Room] *Every other week	Practical Information Literacy A (Kubo-Tokugawa-Wada) [GSIS-5F Lecture Room] *Every other week	
Applied Information Sciences	Humanities and Social Studies in Information Sciences (Common Fundamental Class) (Itoh-Ogawa-Kawamura-Kubo-Shinozawa -Tokugawa etc) [GSIS-Large Lecture Hall 206]	Management of Information Technology (Kawamura-Watanabe) [GSIS-Mid Lecture Room 207]	Highly-Reliable System Design (Hariyama-Waidyasooriya) [GSIS-Large Lecture Hall 206]	Computer Structures (Aoki-Ito) [GSIS-Large Lecture Hall 206]		
				anjawing". For the other students, please make a registra		

^(*) For the students enrolling in Literacy for Information Technology, New Education and Knowledge Society Course, please register the name of this lecture as "Methods of Sociological Interviewing". For the other students, please make a registration of this lecture as "Methods of Sociological Interviewing".

0 The lectures which are not taken in your affiliated department are regarded as "Related subject", (Note that, the subjects in our graduate school are divided into "Common fundamental subject," Major subject and "Related subject", (Note that, the subjects in our graduate school are divided into "Common fundamental subject," Major subject and "Related subject.")

	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)
Day Department	Title (Lecturer) / Place	Title (Lecturer) / Place	Title (Lecturer) / Place	Title (Lecturer) / Place	Title (Lecturer) / Place	Title (Lecturer) / Place
_	Game Theory for Applied Economics	Algebra and discrete mathematics	Mathematical Structures I	Applied Data Sciences	Title (Lecturer) / Place	Title (Lecturer) / Flace
	(Zeng)	(Shimakura)	(Munemasa)	(Obayashi, Nishi, Yamada from GSIS, Sato, Kawata, Makino, Hidema from GS of Life Sciences, Yajima from GS of Economics and Management)		
Computer	[GSIS-Large Lecture Hall 206]	[GSIS-Large Lecture Hall 206]	[GSIS-608]	[GSIS-Mid Lecture Room 207]		
and	Information Literacy Studies					
Mathematical Sciences	(Horita)					
Sciences	[GSIS-Mid Lecture Room 207]					
	Computer Hardware Fundamentals	Computer Hardware Fundamentals				
	(Tanaka · Takizawa)	(Tanaka•Takizawa)				
	[QSEE-Large Lecture Hall]	[QSEE-Large Lecture Hall]				
	Game Theory for Applied Economics	Algebra and discrete mathematics			·	·
	(Zeng)	(Shimakura)	Seminar on Mathematical System Analysis	Seminar on Mathematical System Analysis		
	[GSIS-Large Lecture Hall 206]	[GSIS-Large Lecture Hall 206]				
	Computer Hardware Fundamentals	Computer Hardware Fundamentals				
System Information	(Tanaka • Takizawa)	(Tanaka•Takizawa)	Seminar on System Information Sciences	Seminar on System Information Sciences		
Sciences	[QSEE-Large Lecture Hall]	[QSEE-Large Lecture Hall]				
	Information Literacy Studies		Mathematical Structures I	Applied Data Sciences		
	(Horita)		(Munemasa)	(Obayashi, Nishi, Yamada from GSIS, Sato, Kawata, Makino, Hidema from GS of Life Sciences, Yajima from GS of Economics and Management)		
Т	[GSIS-Mid Lecture Room 207]		[GSIS-608]	[GSIS-Mid Lecture Room 207]		
u e	Game Theory for Applied Economics	Narrative Media Studies		Applied Data Sciences		
	(Zeng)	(Morita)		(Obayashi, Nishi, Yamada from GSIS, Sato, Kawata, Makino, Hidema from GS of Life Sciences, Yajima from GS of Economics and Management)		
Human-	[GSIS-Large Lecture Hall 206]	[GSIS-3F Leture Room]		[GSIS-Mid Lecture Room 207]		
Social	Computer Hardware Fundamentals	Computer Hardware Fundamentals				
Information Sciences	(Tanaka · Takizawa)	(Tanaka·Takizawa)				
Sciences	[QSEE-Large Lecture Hall]	[QSEE-Large Lecture Hall]				
	Information Literacy Studies	Study of Information Policy				
	(Horita)	(Kawamura)				
	[GSIS-Mid Lecture Room 207]	[GSIS-512]				
	Computer Hardware Fundamentals	Computer Hardware Fundamentals	Applied Mathematical Fluid Dynamics	Applied Mathematical Fluid Dynamics		
	(Tanaka • Takizawa)	(Tanaka•Takizawa)	(Hattori·Hirota)	(Hattori·Hirota)	Advanced Computer Training	Advanced Computer Training
	[QSEE-Large Lecture Hall]	[QSEE-Large Lecture Hall]	[ES-2]	[ES-2]		
Applied Information Sciences	Information Literacy Studies (Horita) [GSIS-Mid Lecture Room 207]		Seminer on Applied Information Sciences $I \cdot \mathbb{I}$	Seminer on Applied Information Sciences I-II		
				Applied Data Sciences (Obayashi, Nishi, Yamada from GSIS, Sato, Kawata, Makino, Hidema from GS of Life Sciences, Yajima from GS of Economics and Management) (GSIS-Mid Lecture Room 207)		

[♦] Computer Hardware Fundamentals course is in session during the 1st quarter of Spring semester (April 21st (Tue) - June 16th (Tue)) as a class of the Quarter System.

[◆] Applied Mathematical Fluid Dynamics course is in session during the 1st quarter of Spring semester (April 21st (Tue) - June 16th (Tue)) as a class of the Quarter System.

o The lectures which are not taken in your affiliated department are regarded as "Related subject". (Note, the subjects in our graduate school are divided into "Common fundamental subject", "Major subject" and "Related subject".)

	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)
Day Department	Title (Lecturer) / Place	Title (Lecturer) / Place	Title (Lecturer) / Place	Title (Lecturer) / Place	Title (Lecturer) / Place	Title (Lecturer) / Place
	Legal System in Information Society	Algorithm Theory		Analysis of Micro Socio-Economic System		
	(Kawamura)	(Shu·Ito·Suzuki)		(Ito)		
	[GSIS-Large Lecture Hall 206]	[EIPE-Bldg. no.1 (D10), 2D Lecture Room]		[GSIS-Mid Lecture Room 207]		
Computer	System Control Science	System Control Science				
and Mathematical	(Yoshida·Hirata)	(Yoshida·Hirata)				
Sciences	[ME-5]	[ME-5]				
		Theory of Differential Equations				
		(K.Tanaka)				
		[GSIS-Mid Lecture Room 207]				
	Legal System in Information Society (Common Fundamental Class)	Algorithm Theory	Biomodeling	Analysis of Micro Socio-Economic System		
	(Kawamura)	(Shu·Ito·Suzuki)	(Nakao·Katayama)	(Ito)		
	[GSIS-Large Lecture Hall 206]	[EIPE-Bldg. no.1 (D10), 2D Lecture Room]	[GSIS-Large Lecture Hall 206]	[GSIS-Mid Lecture Room 207]		
System	System Control Science	System Control Science				
Information Sciences	(Yoshida·Hirata)	(Yoshida·Hirata)				
Sciences	[ME-5]	[ME-5]				
w		Theory of Differential Equations				
e		(K.Tanaka)				
d		[GSIS-Mid Lecture Room 207]				
	Legal System in Information Society (Common Fundamental Class)	Study of Social Structure and its Change				
	(Kawamura)	(Tokugawa)	Seminar on Human-Social Information Sciences $I \cdot \mathbb{I} \cdot \mathbb{I}$	Seminar on Human-Social Information Sciences $I \cdot \mathbb{I} \cdot \mathbb{II}$		
	[GSIS-Large Lecture Hall 206]	[GSIS-512]				
Human- Social		Econometric System Analysis	Mathematical Urban Modeling	Analysis of Micro Socio-Economic System		
Information		(Fujiwara)	(Akamatsu)	(Ito)		
Sciences		[GSIS-412]	[CEA-203 (F01)]	[GSIS-Mid Lecture Room 207]		
l						
	Legal System in Information Society (Common Fundamental Class)	Algorithm Theory	Biomodeling	Analysis of Micro Socio-Economic System		
	(Kawamura)	(Shu·Ito·Suzuki)	(Nakao-Katayama)	(Ito)		
Applied Information	[GSIS-Large Lecture Hall 206]	[EIPE-Bldg. no.1 (D10), 2D Lecture Room]	[GSIS-Large Lecture Hall 206]	[GSIS-Mid Lecture Room 207]		
		Theory of Differential Equations				
		(K.Tanaka)				
Sciences		[GSIS-Mid Lecture Room 207]				
		The second room to 1				
		ring semester (June 24th (Wed) - August 5th(Wed)) as a	1 60 0 1 0 1	1		

[♦] System Control Science course is in session during the 2nd quarter of Spring semester (June 24th (Wed) - August 5th(Wed)) as a class of the Quarter System.

o The lectures which are not taken in your affiliated department are regarded as "Related subject". (Note that, the subjects in our graduate school are divided into "Common fundamental subject," "Major subject" and "Related subject".)

Day Department	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)
	Title (Lecturer) / Place	Title (Lecturer) / Place	Title (Lecturer) / Place	Title (Lecturer) / Place	Title (Lecturer) / Place	Title (Lecturer) / Place
		Information Ethics (Common foundation)	Physical Fluctuomatics			
		(Tokugawa·Suganuma·Shizuya·Sone·Uchida·Mori· Nakao·Bekki·Hara·Naoe·Kanaya·Sakai)	(K.Tanaka)			
Computer		[GSIS-Large Lecture Hall 206]	[GSIS-Mid Lecture Room 207]			
and		Time Series Analysis	Mathematical Modeling and Computation	Mathematical Modeling and Computation		
Mathematical		(Imamura·Yamakawa)	(S.Yamamoto)	(S.Yamamoto)		
Sciences		[CEA-203(F01)]	[ME-4(A02)]	[ME-4(A02)]		
	Applied Fluid Mechanics	Applied Fluid Mechanics				
	(Ishimoto·Iga)	(Ishimoto·Iga)				
	[ME-4(A02)]	[ME-4(A02)]				
		Information Ethics (Common foundation)	Physical Fluctuomatics			
T System		(Tokugawa·Suganuma·Shizuya·Sone·Uchida·Mori· Nakao·Bekki·Hara·Naoe·Kanaya·Sakai)	(K.Tanaka)			
h Information		[GSIS-Large Lecture Hall 206]	[GSIS-Mid Lecture Room 207]			
u Sciences	Applied Fluid Mechanics	Applied Fluid Mechanics	Mathematical Modeling and Computation	Mathematical Modeling and Computation		
	(Ishimoto·Iga)	(Ishimoto·Iga)	(S.Yamamoto)	(S.Yamamoto)		
	[ME-4(A02)]	[ME-4(A02)]	[ME-4(A02)]	[ME-4(A02)]		
Human- Social Information Sciences	Project Evaluation (Kono) [CEA-205 (F01)]	Information Ethics (Common foundation) (Tokugawa-Suganuma-Shizuya-Sone-Uchida-Mori- Nakao-Bekki-Hara-Naoe-Kanaya-Sakai) [GSIS-Large Lecture Hall 206]		Seminor on Information Literacy and Education Design	Seminor on Information Literacy and Education Design	
Applied Information Sciences		Information Ethics (Common foundation) (Tokugawa-Suganuma-Shizuya-Sone-Uchida-Mori- Nakao-Bekki-Hara-Naoe-Kanaya-Sakai) [GSIS-Large Lecture Hall 206]	Physical Fluctuomatics (K.Tanaka) [GSIS-Mid Lecture Room 207]			
		Time Series Analysis (Imamura-Yamakawa) [CEA-203(F01)]				

- ♦ Mathematical Modeling and Computation course is in session during the 2nd quarter of Spring semester (June 18th (Thu) August 6th(Thu)) as a class of the Quarter System.
- ♦ Applied Fluid Mechanics course is in session during the 2nd quarter of Spring semester (June 18th (Thu) August 6th(Thu)) as a class of the Quarter System.

O The lectures which are not taken in your affiliated department are regarded as "Related subject". (Note that, the subjects in our graduate school are divided into "Common fundamental subject," "Major subject" and "Related subject".)

Day Department	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)
Day Department	Title (Lecturer) / Place	Title (Lecturer) / Place	Title (Lecturer) / Place	Title (Lecturer) / Place	Title (Lecturer) / Place	Title (Lecturer) / Place
'		Higher Order Vision Science	Communication Theory	Theory of Linguistic Structure		
		(Shioiri·Kuriki·Tseng)	(Hasegawa·Kitagata)	(Ogawa)		
		[IFS-M153]	[IFS-M531]	[GSIS-3F Leture Room]		
Computer	Intelligent Control Systems	Intelligent Control Systems	English Communication			
and Mathematical	(Hashimoto·Kagami)	(Hashimoto·Kagami)	(Murchie)			
Sciences	[ES-2]	[ES-2]	[GSIS-Mid Lecture Room 207]			
		Mathematics for Information Sciences				
		(Taya)				
		[GSIS-Large Lecture Hall 206]				
	Software Construction	Higher Order Vision Science	Communication Theory	Theory of Linguistic Structure		
	(Ohori-Ueno)	(Shioiri-Kuriki-Tseng)	(Hasegawa·Kitagata)	(Ogawa)		
	[IFS-M531]	[IFS-M153]	[IFS-M531]	[GSIS-3F Leture Room]		
F System		Mathematics for Information Sciences	English Communication			
r Information		(Taya)	(Murchie)			
i Sciences		[GSIS-Large Lecture Hall 206]	[GSIS-Mid Lecture Room 207]			
	Intelligent Control Systems	Intelligent Control Systems				
	(Hashimoto•Kagami)	(Hashimoto•Kagami)				
	[ES-2]	[ES-2]				
	Media Communication Studies	Media Communication Studies	English Communication	Theory of Linguistic Structure		
	(Sakata)	(Sakata)	(Murchie)	(Ogawa)		
	[GSIS-8F Lecture Room] * every other week	[GSIS-8F Lecture Room] * every other week	[GSIS-Mid Lecture Room 207]	[GSIS-3F Leture Room]		
Human- Social		Urban Landscape Design	Institutional Analysis			
Information		(Hirano)	(Fukumoto)			
Sciences		[CEA-205 (F01)]	[CEA-203(F01)]			
Applied		Higher Order Vision Science	English Communication	Theory of Linguistic Structure		
Information		(Shioiri · Kuriki · Tseng)	(Murchie)	(Ogawa)		
Sciences		[IFS-M153]	[GSIS-Mid Lecture Room 207]	[GSIS-3F Leture Room]		

- ★ Media Communication Studies course starts on April 24 (Fri). Details will follow on a later date.
- Intelligent Control Systems is in session during the 2nd quarter of Spring semester (June 5th (Fri) August 6th(Fri)) as a class of the Quarter System.
- O 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".)