Class Timetable: Spring Semester Academic Year 2021

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(N)	and	(H)	are	rec

				(N) and (F) are requirments of each (N=NUGELP, F=Forefront) program										
	Department of Civil Engineering, GS Engineering						Department of Environmental Engineering and Architecture (Sustainable Development Course), GSES							
	Lecture and	Practice		Semina	ar		Lecture and	Practice		Seminar				
Day I	Course	Room	Instructor	Course	Room	Instructor	Course	Room	Instructor	Course	Room	Instructor	- Perio	iod Da
-	1 Advanced Continuum Mechanics 2	Eg9-226	NAKANO,NODA	Seminar on Structural Engineering Seminar on Environmental Ecology System Land Design Seminar	Eg8-210 Eg8-102 Eg8-210	KATO(J) NISHIGUCHI YAMAMOTO, MIWA NAKAMURA(S)				Seminar on Urban Space and Environment 4 Seminar on Urban Space and Environment 1 Seminar on Urban Space and Environment 2 Seminar on Urban Space and Environment 3	Eg9-226 Eg8-210 Eg8-210 Eg8-102	NAKAMURA(HD), IRYO TOMITA KATO(H) MORIKAWA	1	
M O N	3			Seminar on Conservation Engineering of River Basins Seminar on Coastal and Maritime Engineering Seminar on Conservation of Geoenvironment	Eg9-226 Eg8-210 IDII-311	TODA, TSUBAKI MIZUTANI, NAKAMURA(T) KATAYAMA							3	
	Advanced Mechanics of Geomaterials Exercise in Inspection of Civil Structures	Eg9-226 Eg9-622	NAKANO TATEISHI, NAKAMURA(HK), HANJI, MIURA							Seminar on Urban Space and Environment 7	Instructor's office	HIRAYAMA	4	_
	Advanced Urban Planning 5	Eg9-911	KATO(H)	Seminar on Geomaterial Engineering	Eg9-226	NAKANO	Theory of Environmental Management in Urban Space	Eg9-911	KATO(H)	Seminar on Materials and Environment 1	Instructor's office	HIBINO	5	
	Advanced Concrete Structures	Eg9-622	NAKAMURA(HK), MIURA				Functional Molecules for Environment	Instructor's room	HIBINO				1	
	Advanced Theory of River Basin Management 2 Environmental Systems Analysis and Planning	Eg9-226 Env-L3	TODA TANIKAWA				Environmental Systems Analysis and Planning	Env-L3	TANIKAWA, FUJITA				2	
T U E	Advanced Lectures on Real-World Data Advanced Fluvial and Coastal Hydrodynamics	IB 015 Eg8-102	Leading programs NAKAMURA(T), TSUBAKI										3	U
	Advanced Work in Hydro-morphologic Processes Advanced Work in Planning Methods	Eg9-226 Eg8-102	TSUBAKI MIWA	Seminar on Disaster Prevention and Safety Engineering of Land Global Environmental Cooperation Seminar	Eg9-230 IDII-513	NODA, NAKAI HAYASHI	Practice in Social Systems	Eg8-102	MORIKAWA	Seminar on Urban Space and Environment 5	Env- Seminar Room	TANIKAWA, SHIRAKAWA	4	
	5												5	
	Advanced Traffic Engineering and ¹ Management	Eg9-911	NAKAMURA(HD)	Seminar on Materials and Structural Design	Eg9-622	NAKAMURA(HK), MIURA	Advanced Traffic Engineering and Management	Eg9-911	NAKAMURA(HD)				1	T
w	2 Low Carbon Cities Studies (N)	Env-L2	TANIKAWA				Low Carbon Cities Studies (N) Methodology of Social Risk	Env-L2 Env-L1	TANIKAWA MORI				2	N
E D	3 Innovation Practice Course												3	
-	4 5												4	_
	Advanced Numerical Analysis 1	Eg9-911	MIWA, NAKAMURA(T), NAKAI, NISHIGUCHI				Nanotechnology and Environment	Inf-L4	ZINCHENKO				1	T
т	2 Conservation and Ecotoxicology of Soil and Water	Eg9-226	KATAYAMA	Seminar on Maintenance of Civil Structures	Eg9-622	TATEISHI, HANJI							2	т
H U	Focus on Venture Business I ³ Transportation Systems Analysis	IB- Auditorium Eg8-102	DEKI MORIKAWA, YAMAMOTO				Transportation Systems Analysis	Eg8-102	MORIKAWA				3	H U
	4 Project in Civil Engineering A	Eg9-911	Various instructors										4	
	Advanced Steel Structures	Eg9-226	HANJI										1	+
	2 Frontier in Civil Engineering (N·F)	Eg9-911	Various instructors				Frontier in Civil Engineering (N·F)	Eg9-911	Various instructors				2	
F R	3 Water and Waste Engineering	Env-L1	HIRAYAMA				Water and Waste Engineering	Env-L1	HIRAYAMA				3	F F
	4 English Communication in Environmenta Issues (N·F)	Env-L2	IRYO, CHUN				English Communication in Environmental Issues (N · F)	Env-L2	IRYO, CHUN	Sominan an Matariala and Environment C	lpotru-t		4	
	5 Internship A ^{*3}		Various instructors							Seminar on Materials and Environment 2	Instructor's office	IWAMATSU, ZINCHENKO	5	

Period 1...8:45-10:15 Period 2...10:30-12:00 Period 3...13:00-14:30 Period 4...14:45-16:15 Period 5...16:30-18:00

*1 Suffix codes for seminar course titles 1A, 1C, 2A, 2C, and 2E are not indicated in the list.

*2 Classrooms are indicated as abbreviate codes and room numbers.

Eg1/3/4/7/8/9...Graduate School of Engineering Building No.1/3/4/7/8/9

IDII...Inter-Departmental Education and Research Facilities Building No.2

ES...E&S Building

IB...Integrated Building

Env...Graduate School of Environmental Studies Building

Inf...Graduate School of Informatics Building

*3 Internship A will not be held in AY 2021.

MTG...Civil Engineering Meeting Room (Eg8-210) Pr...Presentation Room (Eg8-108) L1/2/3...Lecture Room 1/2/3 Sem1/2...Seminar Room 1/2 AV...Audio & Visual Room

equirments of each (N=NUGELP, F=Forefront) program