

Class Timetable: Spring Semester Academic Year 2021

(N) and (F) are requirements of each (N=NUGELP, F=Forefront) program

Department of Civil Engineering, GS Engineering							Department of Environmental Engineering and Architecture (Sustainable Development Course), GSES									
Day	Period	Lecture and Practice			Seminar			Lecture and Practice			Seminar			Period	Day	
		Course	Room	Instructor	Course	Room	Instructor	Course	Room	Instructor	Course	Room	Instructor			
MON	1				Seminar on Structural Engineering	Eg8-210	KATO(J) NISHIGUCHI				Seminar on Urban Space and Environment 4	Eg9-226	NAKAMURA(HD), IRYO	1	MON	
	2	Advanced Continuum Mechanics	Eg9-226	NAKANO,NODA	Seminar on Environmental Ecology System Land Design Seminar	Eg8-102 Eg8-210	YAMAMOTO, MIWA NAKAMURA(S)				Seminar on Urban Space and Environment 1 Seminar on Urban Space and Environment 2 Seminar on Urban Space and Environment 3	Eg8-210 Eg8-210 Eg8-102	TOMITA KATO(H) MORIKAWA	2		
	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		
	4	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
	5	Advanced Urban Planning	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		
TUE	1	Advanced Concrete Structures	Eg9-622	NAKAMURA(HK), MIURA				Functional Molecules for Environment	Instructor's room	HIBINO				1		
	2	Advanced Theory of River Basin Management Environmental Systems Analysis and Planning Advanced Lectures on Real-World Data	Eg9-226 Env-L3 IB 015	TODA TANIKAWA Leading programs				Environmental Systems Analysis and Planning	Env-L3	TANIKAWA, FUJITA				2		
	3	Advanced Fluvial and Coastal Hydrodynamics	Eg8-102	NAKAMURA(T), TSUBAKI										3		
	4	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		
WED	1	Advanced Traffic Engineering and 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		
	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		
	3	Innovation Practice Course												3		
	4													4		
	5													5		
THU	1	Advanced Numerical Analysis	Eg9-911	MIWA, NAKAMURA(T), NAKAI, NISHIGUCHI				Nanotechnology and Environment	Inf-L4	ZINCHENKO				1		
	2	Conservation and Ecotoxicology of Soil and Water	Eg9-226	KATAYAMA	Seminar on Maintenance of Civil Structures	Eg9-622	TATEISHI, HANJI							2		
	3	Focus on Venture Business I Transportation Systems Analysis	IB-Auditorium Eg8-102	DEKI MORIKAWA, YAMAMOTO				Transportation Systems Analysis	Eg8-102	MORIKAWA				3		
	4	Project in Civil Engineering A	Eg9-911	Various instructors										4		
	5													5		
FRI	1	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		
	3	Water and Waste Engineering	Env-L1	HIRAYAMA				Water and Waste Engineering	Env-L1	HIRAYAMA				3		
	4	English Communication in Environmental Issues (N·F)	Env-L2	IRYO, CHUN				English Communication in Environmental Issues (N·F)	Env-L2	IRYO, CHUN				4		
	5	Internship A <sup>*3</sup>		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