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

			Civil Engineering, G	S Engineering	Department of Environmental Engineering and Architecture (Sustainable Development Course), GSES										
Day F	Period	Lecture and Practice	Seminar			Lecture and Practice			Seminar			- Period	Day		
Buy	Criod	Code Course	Room	Instructor	Course	Room	Instructor	Course	Room	Instructor	Course	Room	Instructor	1 criod	Day
	1				Seminar on Structural Engineering	Eg8-210	KATO(J) NISHIGUCHI				Seminar on Urban Space and Environment 4	Eg9-226	NAKAMURA(HD), IRYO	1	
		2871515 Advanced Continuum Mechanics	Eg9-226	NAKANO,NODA	Seminar on Environmental Ecology	Eg8-102	YAMAMOTO, MIWA				Seminar on Urban Space and Environment 1	Eg8-210	TOMITA		
	2				System	Eg8-210	NAKAMURA(S)				Seminar on Urban Space and Environment 2 Seminar on Urban Space and Environment 3	Eg8-210 Eg8-102	KATO(H) MORIKAWA	2	
					Land Design Seminar	g6-210	NARAWORA(3)				Seminar on Orban Space and Environment 3	Ego-102	WORKAWA	!	
					Seminar on Conservation Engineering of	Eg9-226	TODA, TSUBAKI								
М					River Basins Seminar on Coastal and Maritime	Eg8-210	MIZUTANI,							!	М
0	3				Engineering		NAKAMURA(T)							3	0
I N					Seminar on Conservation of	IDII-508	KATAYAMA							!	N
	_	2871510 Advanced Mechanics of Geomaterials	Eg9-226	NAKANO	Googlyironment						Seminar on Urban Space and Environment 7	Instructor's	HIRAYAMA	<u>-</u>	
	4	2871701 Exercise in Inspection of Civil Structures	Eg9-622	TATEISHI,							Seminar on orban opace and Environment r	office	TIIIVATAWA		
	4			NAKAMURA(HK), HANJI, MIURA										4	
		2871512 Advanced Urban Planning	Eg9-911	KATO(H)	Seminar on Geomaterial Engineering	Eg9-226	NAKANO	Theory of Environmental Management in	Eg9-911	KATO(H)	Seminar on Materials and Environment 1	Instructor's	HIBINO		
	5		J	, ,				Urban Space		,		office		5	
	1	2871508 Advanced Concrete Structures	Eg9-622	NAKAMURA(HK),				Functional Molecules for Environment	Instructor's	HIBINO				1	
-		2871514 Environmental Systems Analysis and	Env-L3	MIURA TANIKAWA, FUJITA				Environmental Systems Analysis and	room Env-L3	TANIKAWA, FUJITA				<u> </u>	
		2871509 Planning	Eg9-226	TODA				Planning	LIIV-LO	1711111711771, 1 001171				!	
	2	Advanced Theory of River Basin Management												2	
Т		Management												!	Т
UE	3	2871502 Advanced Fluvial and Coastal	Eg8-102	NAKAMURA(T),										3	U E
		Hydrodynamics	E 0 000	TSUBAKI		F 0.000	NODA NAKAI		F 0 400	14000000		_	TANULANAA		
	4	2871702 Advanced Work in Hydro-morphologic Processes	Eg9-226	TSUBAKI	Seminar on Disaster Prevention and Safety Engineering of Land	Eg9-230	NODA, NAKAI	Practice in Social Systems	Eg8-102	MORIKAWA	Seminar on Urban Space and Environment 5	Env- Seminar	TANIKAWA, SHIRAKAWA	4	
	٦ <u> </u>	2871703 Advanced Work in Planning Methods	Eg8-102	MIWA								Room		-	
	5				Global Environmental Cooperation	IDII-513	HAYASHI							5	
	\dashv	2871511 Advanced Traffic Engineering and	Eg9-911	NAKAMURA(HD)	Seminar Seminar on Materials and Structural	Eg9-622	NAKAMURA(HK),	Advanced Traffic Engineering and	Eg9-911	NAKAMURA(HD)				+	\dashv
	1	Management	J	,	Design		MIURA`	Management		, ,				1	
	2	2871526 Sustainable City Studies(N) (2871505) (Low Carbon Cities Studies)	Env-L2	TANIKAWA				Sustainable City Studies(N) Methodology of Social Risk	Env-L2 Env-L1	TANIKAWA MORI				2	
W E		2899001 Innovation Practice Course						Methodology of Social Risk	CIIV-LI	WORI				+'	VV E
D	3	-												3	D
	4													4	
	5													5	
		2871506 Advanced Numerical Analysis	Eg9-911	MIWA,				Sustainable Materials Science	Inf-L4	ZINCHENKO				\top	
	1			NAKAMURA(T), NAKAI, NISHIGUCHI										1	
		2871513 Conservation and Ecotoxicology of Soil	Eg9-226	KATAYAMA	Seminar on Maintenance of Civil	Eg9-622	TATEISHI, HANJI							_	
т	2	and Water	-		Structures									2	Т
H		2871525 Transportation Systems Analysis	Eg8-102	MORIKAWA, YAMAMOTO				Transportation Systems Analysis	Eg8-102	MORIKAWA				_	H
	3													3	
	4	2871102 Project in Civil Engineering A	Eg9-911	Various instructors										1	
-	5	,	J											5	
		2871507 Advanced Steel Structures	Eg9-226	HANJI											\dashv
	1		_											↓ 1	
	2	2871101 Frontier in Civil Engineering (N·F)	Eg9-911	Various instructors				Frontier in Civil Engineering (N·F)	Eg9-911	Various instructors				2	
F	$\overline{}$	2871521 Water and Waste Engineering	Env-L1	HIRAYAMA				Water and Waste Engineering	Env-L1	HIRAYAMA					F
R	3													3	K
	4	2871106 English Communication in Environmental Issues (N·F)	Env-L2	IRYO, CHUN				English Communication in Environmental Issues (N·F)	Env-L2	IRYO, CHUN				4	
	_	,						100000 (14 1)			Seminar on Materials and Environment 2	Instructor's	IWAMATSU,	_	
	5											office	ZINCHENKO	၁	

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

ES...E&S Building

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

^{*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

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 2022.