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

	Depa	al Engineering, GS Engineering	Department of Environmental Engineering and Architecture (Sustainable Development Course), GSES											
Day Peri	Lecture and F	Practice		Seminar			Lecture and Practice			Seminar Per				Day
Day I en	Course	Room	Instructor	Course	Room	Instructor	Course	Room	Instructor	Course	Room	Instructor	- I ellou	Day
1				Seminar on Structural Engineering	Eg8-210	Kato(J), Nishiguchi				Seminar on Urban Space and Environment 4	Eg9-226	Nakamura(HD), Iryo	1	
	Advanced Course in Lifecycle Design of	Eg8-108	Nakamura(HK),	Land Design Seminar	Eg8-210	Nakamura(S)	Environmental Urban Systems	Env-L1	Iryo	Seminar on Urban Space and Environment 1	Eg8-210	Tomita(T)	1	
2	Civil Structures Environmental Urban Systems	Гру I 4	Hanji, Nishiguchi							Seminar on Urban Space and Environment 2	Eg8-210	Kato(H)	2	
	Environmental Orban Systems	Env-L1	IRYO											
	Advanced Soil Dynamics	Eng8-102	Noda, Nakai	Seminar on Conservation Engineering of	Eg9-226	Toda, Tsubaki								
M				River Basins Seminar on Material and Structural Design	Eg9-622	Nakamura(HK),Miura								M
O N 3				deminar on Material and Ottobaral Design	Lgo ozz	rvaitamura(mty,iviiara							3	O N
				Seminar on Conservation of	IDII-311	Katayama								
1 -	Advanced Work in Soil Mechanics and	Fng8-102	Nakano Noda Nakai	Geoenvironment Seminar on Maintenance of Civil Structures	Eng9-622	Tateishi, Hanji				Seminar on Urban Space and Environment 7	Instructor's	Hirayama		1 1
4	Geotechnical Engineering	go .o_	Transario, Franci		2.190 022					Page and Entered a	office	· mayama	4	
														1 1
5													5	
$\vdash$	Advanced Coastal and Offshore	Eng8-102	Mizutani,										+	H
	Engineering		Nakamura(T)										1	
				Seminar on Environmental Ecology System	Eng8-102					Seminar on Urban Space and Environment 3	Eng8-102	Morikawa		
2				Seminar on Coastal and Maritime Engineering	Eng8-210	Mizutani, Nakamura(T)							2	
T U	Climate Change Policies (N)	Env-L1	Iryo	5 <u></u> g			Climate Change and Infrastructure (N)	Env-L1	Iryo				+-	T U
E 3													3	E
1	Advanced Infrastructure Planning	Eng8-102	Morikawa, Yamamoto	Global Environmental Cooperation Seminar	IDII-513	Hayashi(K)	Spatial Development and Environment	ES-022	Tomita(T)				4	
											_			1 1
5										Seminar on Urban Space and Environment 5	env-seminar room	Tanikawa, Shirakawa	5	
$\vdash$	Project in Civil Engineering B	Eng9-911	Various instructors										<del></del> -	Н
1	I Tojoot III Olvii Eligiilooliilig D	Liigo o i i	various monusions										1	
	Introduction to Academic Communication	Eng3-333	Furuya	Seminar on Geomaterial Engineering	Eng9-226	Nakano								1 1
2				Seminar on Disaster Prevention and Safety	Eng9-226	Noda, Nakai							2	
w —	Civil Engineering and Policies for	Eng9-911	Tsubaki	Engineering			Civil Engineering and Policies for	Eng9-911	Tomita (T)					W
E 3	Developing Countries II (N), (F)	Liigo o i i	Toubaki				Developing Countries II (N), (F)	Liigo o i i	Tollita (T)				3	E D
	-						1							1 1
													4	
5													5	
$\perp$			17 . (1)						T : ((0) 11 11(D)				<u>'</u>	Ш
1	Advanced Structural Mechanics	Eng8-108	Kato(J), Nishiguchi				Environmental Risk	Env-L1	Tomita(K), Hayashi(R)				1	
<del> </del>	Environmental Industry Systems (N)	Env-L1	Tanikawa, Iryo				Environmental Industry Systems (N)	Env-L1	Tanikawa, Iryo					1 1
2	Advanced Work in Structural Mechanics	Eng8-108	Kato(J), Nishiguchi				Zimenine industry dystems (i.i)		raimana, nyo				2	
														<u> </u>
т	Practice in Environmental Systems	Env-L2	Tanikawa, Hayashi(K)							Practice in Environmental Systems Analysis	Env-L1	Tanikawa		т
H U 3	Analysis and Planning Advanced Work in Coastal and Offshore	Eng8-102	Mizutani,							and Planning			3	H U
	Engineering	=	Nakamura(T)											ا ا
-				Global Environmental Leaders Seminar (F)	Eng8-108	Faculty members							+'	1 I
4					32 .00								4	
-										Seminar on Materials and Environment 1	Instructor's	Hibino	+-	
5											office		5	Ш
1	Advanced Geotechnical Engineering	Eng9-226	Noda, Nakai										1	17
	Suptainability and Environmental Studies	Envilo	Tanikawa Irus				Suptainability and Environmental Charles	Envilo	Topikowa Ing					1 1
2	Sustainability and Environmental Studies (N)	Env-L2	Tanikawa, Iryo, Zinchenko				Sustainability and Environmental Studies (N)	Env-L2	Tanikawa, Iryo, Zinchenko				2	
F -	` '						` '							F
R 3													3	R
'   .	Exercise on Conservation and	IDII-508	Katayama				Recent Advances in Environmental	Inf-L4	Iwamatsu					
	Ecotoxicology of Soil and Water						Chemistry and Materials						4	1 1
5										Seminar on Materials and Environment 2	Instructor's office	Iwamatsu,Zinchenko	5	
ــــــــــــــــــــــــــــــــــــــ											onice		'	

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

<sup>\*1</sup> Suffix codes for seminar course titles 1B, 1D, 2B, and 2D are not indicated in the list.

<sup>\*2</sup> 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