Nagoya University Civil & Environmental Engineering Group

International Program Guidebook Academic Year 2021

For Students Enrolled in Spring 2021



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Welcome to Civil and Environmental Engineering groups

Features of Departments

The Department of Civil and Environmental Engineering of the Graduate School of Engineering was established in 1961, after the grate damage by Typhoon Ise-wan. The departments have promoted education and research to foster international civil engineers and researchers who can take leadership with advanced expertise, practical skills, flexible ideas, global views and higher ethical standards for sustainable co-development of Japan and Foreign countries in civil engineering field.

In 1987, the Forefront Studies program was started as a special international program supported by the Japanese Ministry of Education, Culture, Sports, Science and Technology, and the department has received more than 150 students from foreign countries including developing countries. In 2001, the Graduate school of Environmental Studies was established, as the first interdisciplinary postgraduate course in Japan by integrating from natural sciences to engineering and social scientists. In addition, the Nagoya University Global Environmental Leaders Program (NUGELP) was established in 2008 to develop environmental leaders who are able to identify and investigate environmental problems from a global and holistic perspective, and propose practical measures to solve them in the world.

A large number of graduates mainly from the both international programs are supporting the growth of Japan and foreign countries as specialist of respective fields.

Civil & Environmental Engineering International Program Office



Civil and Environmental Engineering International Programs Office (CEEIPO) aims to assist the academic life of international students by providing information for admissions, orientation and 2 types of International Programs (NUGELP and Forefront Studies Program). We welcome any questions and inquiries you have about our activities.

CEEIPO Website: http://www.civil.nagoya-u.ac.jp/ceeipo/Index.htm NUGELP Website: http://www.civil.nagoya-u.ac.jp/nugelp/index.html

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Laboratories and Faculty members

The Nagoya University Civil and Environmental Engineering groups consist of the below two organizations:

- Department of Civil and Environmental Engineering, Graduate School of Engineering (Civil)
- Sustainable Development Course, Department of Environmental Engineering and Architecture, Graduate School of Environmental Studies (Environment)

The faculty members are belonging to either department. Our group consists of the below laboratories:

* Member of Civil and Environmental Engineering International Programs Office (CEEIPO)

Laboratory	Faculty member			
Laboratory	Name	Position	Department	Room
Structural Engineering and	KATO, Junji	Professor	Civil	8-315
Materials	NISHIGUCHI, Koji	Lecturer	Civil	8-319
	HOSHIBA, Hiroya	Assistant Professor	Civil	8-317
Steel Structures and Bridge	TATEISHI, Kazuo	Professor	Civil	9-629
	HANJI, Takeshi	Associate Professor	Civil	9-625
	SHIMIZU, Masaru	Assistant Professor	Civil	9-627
Concrete Structures and	NAKAMURA, Hikaru	Professor	Civil	9-529
Materials	MIURA, Taito*	Associate Professor	Civil	9-527
Coastal and Ocean	MIZUTANI, Norimi	Professor	Civil	8-415
Engineering	NAKAMURA, Tomoaki	Associate Professor	Civil	8-419
	CHO, Yonghwan	Assistant Professor	Civil	8-417
Hydraulic Engineering/	TODA, Yuji*	Professor	Civil	9-201
River Basin Management	TSUBAKI, Ryota	Associate Professor	Civil	9-205
	OBANA, Makiko	Lecturer	Civil	9-203
Geotechnical Engineering	NAKANO, Masaki	Professor	Civil	9-329
	SAKAI, Takayuki	Assistant Professor	Civil	9-327
Geo-Disaster Prevention	NODA, Toshihiro	Professor	Civil	9-317
Engineering	NAKAI, Kentaro	Associate Professor	Civil	9-313
	YOSHIKAWA, Takahiro*	Assistant Professor	Civil	9-315
	TOYODA, Tomohiro	Assistant Professor	Civil	9-319
Transportation Planning	MORIKAWA, Takayuki*	Professor	Environment	8-401
	YAMAMOTO, Toshiyuki	Professor	Civil	8-409
	MIWA, Tomio	Associate Professor	Civil	8-309
	TASHIRO, Mutsumi*	Lecturer	Environment	8-405
Traffic Engineering	NAKAMURA, Hideki	Professor	Environment	9-227
	KAKIMOTO, Yuji	Assistant Professor	Environment	9-229
Sustainable Development	KATO, Hirokazu	Professor	Environment	9-309
Environmental Policy and Impact Assessment	HAYASHI, Kiichiro	Professor	Civil	II-519

Environmental System	TANIKAWA, Hiroki*	Professor	Environment	E-505
Analysis and Planning	SHIRAKAWA, Hiroaki	Associate Professor	Environment	E-506
	GUO Jing*	Assistant Professor	Environment	E-510
Environmental Emergency	HIDAYAMA Nagahisa	Associate Professor	Environmental	D-306
Management	HIRAYAMA, Nagahisa	Associate Professor	Environmental	D-300
Microbial Ecological	KATAYAMA, Arata	Professor	Civil	II-501
Engineering	KASAI, Takuya	Assistant Professor	Civil	II-503
Ground Design	TOMITA, Takashi	Professor	Environment	9-301
	NAKAMURA, Shinichiro	Lecturer	Civil	9-307
Road Design and Transport	IRYO, Miho*	Associate Professor	Environment	8-203
Operation	INTO, IVIIIIO	Associate Professor	Environment	0-203
International Development	NAGAISHI, Masafumi*	Professor	Civil	9-427
Material and Energy	HIBINO, Takashi	Professor		L-S481
Design	ZINCHENKO, Anatoly	Associate Professor	Environment	I-711
	IWAMATSU, Sho-ichi*	Associate Professor		I-707

8: Engineering Building 8, North Wing

9: Engineering Building 9

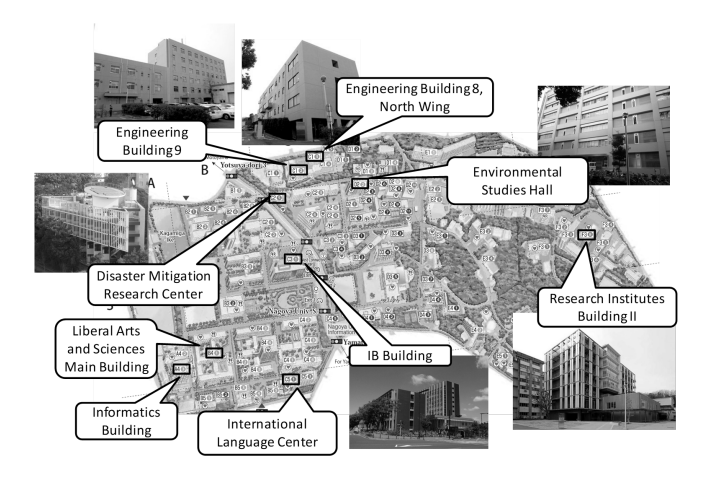
II: Research Institutes Building II

E: Environmental Studies Hall

D: Disaster Mitigation Research Center

I: Informatics Building L: Liberal Arts and Sciences Main Building

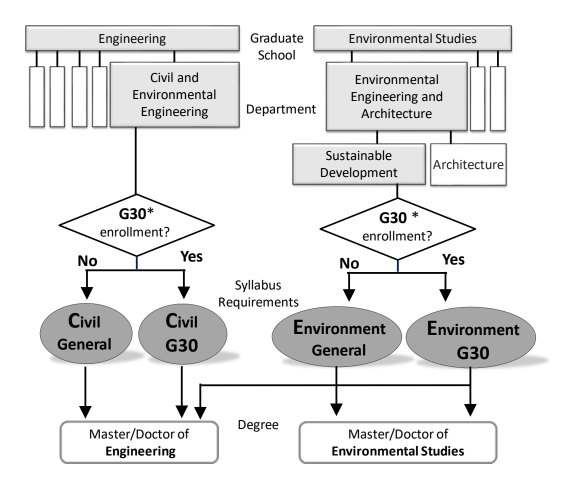
Campus map



Curriculum

Courses and Degrees

Students who have completed a course of study at a graduate school shall be granted a master's/ doctoral degree. The master's/doctoral students in the Sustainable Development Course can choose a degree conferred between Master/Doctor of Engineering and Master/Doctor of Environmental Studies. Degree requirements differ by type of Department/Graduate School and Degree.



*G30: Civil and Environmental Engineering Graduate Program of Nagoya University Global 30 International Programs

Degree Requirements

Department of Civil and Environmental Engineering, GSE General Students, Master/Doctor of Engineering

Master/Doctor of Engineering



	Master's Course	Doctoral Course
Basic Courses 基礎科目	At least 6 credits including 'Frontier in Civil Engineering'	
specialized Courses 専門科目 Courses from other departments**	At least 19 credits including Seminars (8 credits), Selective Compulsory Lectures* (8 credits) and Exercise (1 credit) At least 2 credits	At least 4 credits from Seminars
他專攻等科目 Comprehensive engineering courses 総合工学科目	A maximum of 2 credits will be recognized as credits required for completion.	
Total	At least 30 credits	At least 8 credits

Research Instruction by Academic Advisor(s) is compulsory.

*Selective Compulsory Lectures

Advanced Course in Lifecycle Design of Civil Structures / Advanced Fluvial and Coastal Hydrodynamics / Advanced Geotechnical Engineering / Advanced Infrastructure Planning / Low Carbon Cities Studies / Advanced Numerical Analysis

**Courses from other departments

Of class courses offered by

- Other Departments of Graduate School of Engineering
- Departments of Other Graduate Schools
- Graduate School Common Courses
- · Graduate Schools of Other Universities under a Credit Transfer Agreement
- Undergraduate Class Courses approved by your supervisor and the head of department

Department of Civil and Environmental Engineering, GSE G30 Students, Master/Doctor of Engineering

Master/Doctor of Engineering Civil G30

	Master's Course	Doctoral Course
Basic Courses 基礎科目	At least 6 credits including 'Frontier in Civil Engineering'	
Specialized Courses 専門科目	At least 19 credits including Seminars (8 credits), Selective Compulsory Lectures* (8 credits) and Exercise (1 credit)	At least 4 credits from Seminars
Courses from other departments** 他専攻等科目	At least 2 credits	
Comprehensive engineering courses 総合工学科目	A maximum of 2 credits will be recognized as credits required for completion.	
Total	At least 30 credits	At least 8 credits

Research Instruction by Academic Advisor(s) is compulsory.

*Selective Compulsory Lectures

Advanced Course in Lifecycle Design of Civil Structures / Advanced Fluvial and Coastal Hydrodynamics / Advanced Geotechnical Engineering / Advanced Infrastructure Planning / Low Carbon Cities Studies / Advanced Numerical Analysis

**Courses from other departments

Of class courses offered by

- Other G30 Programs of Graduate School of Engineering
- G30 Programs of Other Graduate Schools
- Graduate School Common Courses
- Graduate Schools of Other Universities under a Credit Transfer Agreement
- Undergraduate Class Courses approved by your supervisor and the head of department

◆ Department of Environmental Engineering and Architecture, GSES General Students, Master/Doctor of Engineering

Master/Doctor of **Engineering**

Environment General

	Master's Course	Doctoral Course
Interdisciplinary subjects 体系理解科目	Minimum 4 credits	
Type 1: Lectures Type 2: Seminars Type 3: Workshops I 類,II 類,III類	Minimum 20 credits (※1) including minimum 16 credits provided by EEA* , and minimum 8 credits from Type 2 subjects	Minimum 8 credits from doctoral curriculum
Courses provided by GS Engineering or Mandatory subjects** 工学研究科の授業科目, または指定科目	At least 4 credits (※2)	
Total	Minimum 30 credits or more	Minimum 8 credits

Research Instruction by Academic Advisor(s) is compulsory.

Note: You cannot have double credits of (%1) and (%2).

*EEA: Department of Environmental Engineering and Architecture

- **Mandatory subjects: Type 1 subjects listed below: (Underlined Subjects: partially or entirely taught in English)
- Engineering Design of Human Environment
- Engineering Design of Physical Environment
- Theoretical Analysis in Environmental Engineering
- Applied Continuum Mechanics
- Structural Analysis and Computational Mechanics
- Earthquake Engineering
- Architectural Environment System Design
- Seismic Design of Structures
- Experimental Structural Dynamics and Vibration Control
- Structural Materials
- Building Construction Engineering***

- Special Lecture on Environmental and Architecture 1, 2
- Latest Structural Engineering 1, 2
- Methodology of Social Risk
- Theory of Energy Balance in Urban Space
- Sustainable Infrastructure Engineering
- Frontier in Civil Engineering
- Environmental Systems Analysis and Planning
- Transportation Systems Analysis
- Advanced Traffic Engineering and Management
- Nanotechnology and Environment
- Recent Advances in Environmental Chemistry and Materials

♦ Department of Environmental Engineering and Architecture, GSES General Students, Master/Doctor of Environmental Studies

Master/Doctor of Environmental Studies Environment General

	Master's Course	Doctoral Course
Interdisciplinary subjects 体系理解科目	Minimum 8 credits	
Type 1: Lectures Type 2: Seminars Type 3: Workshops I 類,II 類,III類	Minimum 20 credits including minimum 14 credits provided by EEA* , and minimum 8 credits from Type 2 subjects	Minimum 8 credits from doctoral curriculum with minimum 2 credits from Common Subjects for Doctoral Course or other departments
Total	Minimum 30 credits or more	Minimum 8 credits

Research Instruction by Academic Advisor(s) is compulsory.

^{*}EEA: Department of Environmental Engineering and Architecture

Department of Environmental Engineering and Architecture, GSES G30 Students, Master/Doctor of Engineering

Master/Doctor of **Engineering**

Environment G30

	Master's Course	Doctoral Course
Interdisciplinary subjects 体系理解科目	Minimum 4 credits	
Type 1: Lectures	Minimum 20 credits ($\%$ 1)	
Type 2: Seminars	including minimum 16 credits provided by	
Type 3: Workshops	EEA*, and minimum 8 credits from Type 2	Minimum 9 avadita
Ⅰ類, Ⅱ類, Ⅲ類	subjects	Minimum 8 credits from doctoral curriculum
Courses provided by GS		Hom doctoral curriculum
Engineering or Mandatory		
subjects**	At least 4 credits (※2)	
工学研究科の授業科目, または指定科目		
Total	Minimum 30 credits or more	Minimum 8 credits

Research Instruction by Academic Advisor(s) is compulsory.

Note: You cannot have double credits of (%1) and (%2).

***EEA:** Department of Environmental Engineering and Architecture

- **Mandatory subjects: Type 1 subjects listed below: (Underlined Subjects: partially or entirely taught in English)
 - Frontier in Civil Engineering
 - Environmental Systems Analysis and Planning
 - Transportation Systems Analysis
 - Advanced Traffic Engineering and Management
 - Water and Waste Engineering

◆ Department of Environmental Engineering and Architecture, GSES G30 Students, Master/Doctor of Environmental Studies

Master/Doctor of Environmental Studies Environment G30

	Master's Course	Doctoral Course
Interdisciplinary subjects 体系理解科目	Minimum 8 credits	
Type 1: Lectures Type 2: Seminars Type 3: Workshops I 類,II 類,III類	Minimum 20 credits including minimum 14 credits provided by EEA* , and minimum 8 credits from Type 2 subjects	Minimum 8 credits from doctoral curriculum with minimum 2 credits from Common Subjects for Doctoral Course or other departments
Total	Minimum 30 credits or more	Minimum 8 credits

Research Instruction by Academic Advisor(s) is compulsory.

^{*}EEA: Department of Environmental Engineering and Architecture

Subject List

Department of Civil and Environmental Engineering, GSE, Master's Course	pp.13-18
Department of Civil and Environmental Engineering, GSE, Doctoral Course	pp.19-21
Department of Environmental Engineering and Architecture, GSES, Master's Course	. pp.22-26
Department of Environmental Engineering and Architecture, GSES, Doctoral Course	. pp.27-26

*Given in English:

Subjects partially or entirely taught in English

*Joint Classes offered by Civil Engineering and Environmental Studies

The following classes are offered by both \square (Dept. Civil and Environmental Eng., GSE) and \square (Department of Environmental Engineering and Architecture, GSES) on the same room at the same time.

You can take as courses of your major, not as courses from other departments.

<Spring semester>

Course Title	Instructor	Dept. Civil and Environmental Eng., GSE	Dept. of Environmental Eng. and Architecture, GSES
CE Low Carbon Cities Studies	Tanikawa, Shandl Heinz	Specialized Courses (Lectures)	Interdisciplinary subjects
English Communication in Environmental Issues	Iryo Chun	Basic Courses /Lecture	Interdisciplinary subjects
Advanced Urban Planning Theory of Environmental Management in Urban Space	Kato(H)	Specialized Courses (Lectures)	Type 1: Lectures
Environmental System Analysis and Planning	Tanikawa, et. al	Specialized Courses (Lectures)	Type 1: Lectures
☐ E Transportation Systems Analysis	Morikawa Yamamoto Miwa	Specialized Courses (Lectures)	Type 1: Lectures
Advanced Traffic Engineering and Management	Nakamura(HD)	Specialized Courses (Lectures)	Type 1: Lectures
E Frontier in Civil Engineering	Associated Faculty	Basic Courses /Lecture	Type 1: Lectures
Advanced Work in Planning Methods F Practice in Social Systems	Miwa	Specialized Courses (Exercises)	Type 3: Workshops
GE Water and Waste Engineering	Hirayama	Specialized Courses (Exercises)	Type 1: Lectures

<Fall Semester>

Course Title	Instructor	© Dept. Civil and	E Dept. of Environmental		
		Environmental Eng., GSE	Eng. and Architecture, GSES		
☐ Sustainability and Environmental Studies	Tanikawa	Basic Courses	Interdisciplinary subjects		
Sustainability and Environmental studies	Morikawa	/Lecture	interdisciplinary subjects		
E Civil Engineering and Policies for Developing	Hayashi	Basic Courses	Interdisciplinary subjects		
Countries I	Hayasiii	/Lecture	interdisciplinary subjects		
E Civil Engineering and Policies for Developing	Associated	Basic Courses	Interdisciplinary subjects		
Countries II	Faculty	/Lecture	interdiscipilital y subjects		
DE Environmental Urban Systems	Iryo	Specialized Courses	Interdisciplinary subjects		
Commental Orban Systems		(Lectures)	interdisciplinary subjects		
	Tanikawa	Specialized Courses	Type 1: Lectures		
UE Environmental industry systems	Iryo	(Lectures)	Type 1. Lectures		
GE Climate Change and Infractructure	Iryo	Specialized Courses	Tuno 1. Locturos		
Climate Change and Infrastructure		(Lectures)	Type 1: Lectures		
Practice in Environmental Systems Analysis and	Tanikawa	Specialized Courses	Tuna 2. Markshans		
Planning	Hayashi	(Exercises)	Type 3: Workshops		

< Occasional >

Course Title	Course Title Instructor		E Dept. of Environmental Eng. and Architecture, GSES
Global Research Internship 1 (for Master's course) Global Research Internship 2 (for Doctoral course) El Global Research Internship (for Master's course)	Associated Faculty	Specialized Courses (Exercises)	Type 3: Workshops

^{*} If you are a doctoral course student of Dept. of Environmental Eng. and Architecture, GSES, please take 'Global Research Internship'.

Department of Civil and Environmental Engineering, GSE <u>Master's Course</u>



■ Basic Courses / Lecture

基礎科目

Course Title	Instructor	Credits	Semester	Given in English	Joint Class with GSES	General	ompulsory Elective NUGELP certificate	Forefront certificate
Frontier in Civil Engineering 土木工学のフロンティア	Associated Faculty	2	Spring 1	√	√	•		
Project in Civil Engineering A 土木工学総合プロジェ外 A	Associated Faculty	2	Spring 1					
Project in Civil Engineering B 土木工学総合プロジェル B	Associated Faculty	2	Fall 1					
Civil Engineering and Policies for Developing Countries I 途上国開発特論 I	Hayashi, Iryo	2	Fall	1	√			•
Civil Engineering and Policies for Developing Countries II 途上国開発特論 II	Associated Faculty	2	1 or 2	1	1		•	•
English Communication in Environmental Issues 環境コミュニケーション	Iryo, Chun	2	Spring 1	1	>			•
Sustainability and Environmental Studies 持続可能性と環境学	Tanikawa, Iryo, Zinchenko	2	Fall 1	1	1		0	



■ Specialized Courses (Seminars)

-専門科目 (セミナー)

				Given		■ Co	mpulsory										
Course Title	Instructor	Credits	Semester	in English	General	G30	NUGELP certificate	Forefront certificate									
Seminar on Structural Engineering 構造工学セミナー	Kato(J), Nishiguchi																
Seminar on Materials and Structural Design 材料・形態学セミナー	Nakamura(HK), Miura																
Seminar on Conservation Engineering of River Basins 流域保全学セミナー	Toda, Tsubaki																
Seminar on Coastal and Maritime Engineering 海岸・海洋工学セミナー	Mizutani, Nakamura(T)		<general> 1A: Spring 1</general>														
Seminar on Geomaterial Engineering 地盤材料工学セミナー	Nakano	1A: 2 1B: 2 1C: 2 1D: 2	1B: 2 1C: 2	1B: Fall 1 1C: Spring 2					••								
Seminar on Disaster Prevention and Safety Engineering 国土防災安全工学セミナー	Noda, Nakai			1D: Fall 2 <g30></g30>	1			Academic	Advisor								
Seminar on Maintenance of Civil Structures 社会基盤維持管理学セミナー	Tateishi, Hanji		1A: Fall 1 1B: Spring 1 1C: Fall 2 1D:				Seminars by Academic Advisor (total 8 credits) are compulsory	ılsory									
Land Design Seminar 国土デザイン学セミナー	Nakamura(S)					Spring 2											
Seminar on Conservation of Geoenvironment 地圏環境保全学セミナー	Katayama										-	-		-	-		
Global Environmental Cooperation Seminar 国際環境協力セミナー	Hayashi																
Seminar on Environmental Ecology System 環境エコロジーシステムセミナー	Yamamoto, Miwa																
International research project seminar I 国際協働プロシ゛ェクトセミナー I	Associated Faculty	2~4	All semesters														



■ Specialized Courses (Lectures)

専門科目(講義)

Course Title	Instructor	Credits	Semester	Given in English	Joint Class with GSES	ComputSelectiveElective	e Comp	NUGELP certificate	Forefront certificate
Advanced Course in Lifecycle Design of Civil Structures 社会基盤施設のライフサイクル設計特論	Nakamura(HK), Hanji, Nishiguchi	2	Fall 1	1		•	•		
Advanced Fluvial and Coastal Hydrodynamics 水圏力学特論	Nakamura(T), Tsubaki	2	Spring 1	1		•	•		
Advanced Geotechnical Engineering 地盤工学特論	Noda, Nakai	2	Fall 1	1		•	•		
Advanced Infrastructure Planning 社会基盤計画学特論	Morikawa, Yamamoto	2	Fall 1	1		•	•		
Low Carbon Cities Studies 低炭素都市学	Tanikawa, Shandl Heinz	2	Spring 1	/	1	•	•	0	
Advanced Numerical Analysis 数値解析特論	Miwa, Nakai, Nakamura(T), Nishiguchi	2	Spring 1	✓		•	•		
Advanced Steel Structures 鋼構造工学特論	Tateishi	2	Spring 1	1					
Advanced Concrete Structures コンクリート構造工学特論	Nakamura(HK)	2	Spring 1	\					
Advanced Theory of River Basin Management 河川・流域圏管理学特論	Toda	2	Spring 1	/					
Advanced Mechanics of Geomaterials 地盤材料力学特論	Nakano	2	Spring 1	1					
Advanced Traffic Engineering and Management 交通工学特論	Nakamura(HD)	2	Spring 1	1	1				
Advanced Urban Planning 都市計画特論	Kato(H)	2	Spring 1	1	1				

Course Title	Instructor	Credits	Semester	Given in English	Joint Class with GSES	■ Compul ● Selective ○ Elective	e Comp	nulsory NUGELP certificate	Forefront certificate
Conservation and Ecotoxicology of Soil and Water 土水環境保全学特論	Katayama	2	Spring 1	1					
Environmental System Analysis and Planning 環境社会システム工学	Tanikawa, Fujita, Nanzai	2	Spring 1	1	1				
Advanced Continuum Mechanics 連続体力学特論	Nakano, Noda	2	Spring 1	1					
Advanced Structural Mechanics 構造力学特論	Kato (J), Nishiguchi	2	Fall 1	1					
Advanced Coastal and Offshore Engineering 海工学特論	Mizutani, Nakamura(T)	2	Fall 1	✓					
Advanced Soil Dynamics 地盤動力学特論	Noda, Nakai	2	Fall 1	1					
Tectonic geomorphology 変動地形学特論	Suzuki	2	Fall 1						
Water and Waste Engineering 水・廃棄物工学	Hirayama	2	Spring 1	\	1				
Climate Change and Infrastructure 気候変動と社会基盤	Iryo	2	Fall 1	\	/			0	
Environmental Industry Systems 環境産業システム論	Tanikawa, Iryo	2	Fall 1	1	1			0	
Environmental Urban Systems 環境都市システム論	Iryo	2	Fall 1	/	/				
Transportation Systems Analysis 交通システム分析	Morikawa, Yamamoto, Miwa	2	Spring 1, 2	1	1				



Specialized Courses (Exercises)

専門科目(演習)

				Given	Joint Class		■ Co	ompulsory	
Course Title	Instructor	Credits	Semester	in English	with GSES	General	G30	NUGELP certificate	Forefront certificate
Exercise in Inspection of Civil Structures インフラ検査・点検演習	Tateishi, Nakamura(HK), Hanji	1	Spring 1	1					
Advanced Work in Hydro-morphologic Processes 流れ・地形解析学演習	Tsubaki	1	Spring 1	√					
Advanced Work in Planning Methods 社会基盤計画学演習	Miwa	1	Spring 1	1	✓				
Advanced Work in Structural Mechanics 構造力学特論演習	Kato (J), Nishiguchi	1	Fall 1	✓					
Advanced Work in Coastal and Offshore Engineering 海工学演習	Mizutani, Nakamura(T)	1	Fall 1	\					
Advanced Work in Soil Mechanics and Geotechnical Engineering 地盤力学総合演習	Nakano, Noda, Nakai	1	Fall 1	√					
Exercise on Conservation and Ecotoxicology of Soil and Water 土水環境保全学演習	Katayama	1	Fall 1	/					
Practice in Environmental Systems Analysis and Planning 環境社会システム工学演習	Tanikawa, Hayashi	1	Fall 1	√	✓				
Global Research Internship 1 ታ ነ በ –	Associated Faculty	2	Occasional	✓	1				•



■ Comprehensive Engineering Courses

総合工学科目

Course Title	Instructor	Credits	Semester	Given in English	General	G30	NUGELP certificate	Forefront certificate
Innovation Practice Course イノベーション体験プロジェク ト	Doki	4	All semesters	1				
研究インターンシップ 1 Research Internship 1	Doki	2~8	All semesters	1				
Advanced Lectures on Frontier Technologies and Sciences 最先端理工学特論	Deki	1	All semesters	1				
Advanced Experiments for Frontier Technologies and Sciences 最先端理工学実験	Deki	1	All semesters	1				
Introduction to Academic Communication コミュニケーション学	Furuya	1	Fall 1, 2	√				
Latest Advanced Technology and Tasks in Automobile Engineering 先端自動車工学特論	Sakai	3	Spring 1, 2					
Advanced Lectures on Scientific English 科学技術英語特論	Part-time Faculty	1	Fall 1, 2	1				
Focus on Venture Business I ベンチャービジネス特論 I	Deki	2	Spring 1, 2	√				
Focus on Venture Business II ベンチャービジネス特論 II	Deki	2	Fall 1, 2	1				
Internship A 学外実習 A	Associated Faculty	1	All semesters	1				

Department of Civil and Environmental Engineering, GSE <u>Doctoral Course</u>

Doctor Civil General G30

■ Specialized Courses (Seminars)

専門科目(セミナー)

				Given		I C	Compulsory									
Course Title	Instructor	Credits	Semester	in English	General	G30	NUGELP certificate	Forefront certificate								
Seminar on Structural Engineering 構造工学セミナー	Kato (J), Nishiguchi															
Seminar on Materials and Structural Design 材料・形態学セミナー	Nakamura(HK), Miura															
Seminar on Conservation Engineering of River Basins 流域保全学セミナー	Toda, Tsubaki	-														
Seminar on Coastal and Maritime Engineering 海岸・海洋工学セミナー	Mizutani, Nakamura(T)		<pre><general> 2A: Spring 1 2B: Fall 1</general></pre>													
Seminar on Geomaterial Engineering 地盤材料工学セミナー	Nakano	2A: 2	2C: Spring 2 2D: Fall 2 2E: Spring 3													
Seminar on Disaster Prevention and Safety Engineering 国土防災安全工学セミナー	Noda, Nakai	2B: 2 2C: 2 2D: 2 2E: 2	2C: 2 2D: 2	2C: 2 2D: 2	2C: 2 2D: 2	2C: 2	2C: 2	2C: 2	<g30></g30>	1			Semin Academic A	ars by Advisor are		
Seminar on Maintenance of Civil Structures 社会基盤維持管理学セミナー	Tateishi, Hanji					2A: Fall 1 2B: Spring 1 2C: Fall 2				compulsory	alsory					
Land Design Seminar 国土デザイン学セミナー	Nakamura(S)							-	-	-	-		2D: Spring 2 2E: Fall 3			
Seminar on Conservation of Geoenvironment 地圏環境保全学セミナー	Katayama															
Global Environmental Cooperation Seminar 国際環境協力セミナー	Hayashi															
Seminar on Environmental Ecology System 環境エコロジーシステムセミナー	Yamamoto, Miwa															

Global Environmental Leaders Seminar 2A 国際環境人材育成セミナー 2A	Associated Faculty	2	Spring 1	1			•
Global Environmental Leaders Seminar 2B 国際環境人材育成セミナー 2B	Associated Faculty	2	Fall	1		Take of the two	
International research project seminar II 国際協働プロジェクトセミナーII	Associated Faculty	2~4	Spring, Fall 1 Spring, Fall 2				



■ Specialized Courses (Exercises)

専門科目(演習)

				Given		■ Compulsory				
Course Title	Instructor	Credits	Semester	in	Cananal	620	NUGELP	Forefront		
				English	General G30	G30	certificate	certificate		
Global Research Internship 2 グローバル研究インターンシップ 2	Associated Faculty	2	Occasional	1				•		

Doctor Civil General G30

■ Comprehensive Engineering Courses

総合工学科目

Course Title	Instructor	Credits	Semester	Given in English	General	G30	NUGELP certificate	Forefront certificate
Teaching and Instruction Exercise 1 実験指導体験実習 1	Doki	1	All semesters					
Teaching and Instruction Exercise 2 実験指導体験実習 2	Deki	1	All semesters					
Research Internship 2 研究インターンシップ 2	Doki	2~8	All semesters					

■ Courses of Master's programs provided by the Graduate School of Engineering



工学研究科前期課程の科目

	Instructor			Given	■ Compulsory				
Course Title		Credits	Semester	in English	General	G30	NUGELP certificate	Forefront certificate	
Civil Engineering and Policies for Developing Countries I 途上国開発特論 I	Hayashi	2	Fall 1 or 2 (Course of	1				•	
Civil Engineering and Policies for Developing Countries II 途上国開発特論 II	Associated Faculty	2	Master's programs)	1			•	•	

Except for the above, students including G30 students can register courses of Master's programs (excluding already acquired) as degree credits of Doctoral course. See the website of the GSE (http://syllabus.engg.nagoya-u.ac.jp/syllabus/)

Department of Environmental Engineering and Architecture, GSES <u>Master's Course</u>

The following lists display only the subjects provided by faculties belonging to the civil and environmental engineering group. As for the detail of each subjects and/or the other courses, visit to the website of GSES (http://www.env.nagoya-u.ac.jp/students/index.html#students_03) .

Master Environment Environment General G30

■ Interdisciplinary subjects

体系理解科目

Course Title	Instructor	Cradita	Semester	Given	Joint Siven Class		■ Compulsory O Elective				
Course Title	Instructor	Credits	semester	English	with	General	G30	NUGELP certificate	Forefront certificate		
Sustainability and Environmental Studies 持続可能性と環境学	Tanikawa, Iryo, Zinchenko	2	Fall 1, 2	\	✓			0			
Civil Engineering and Policies for Developing Countries I 途上国開発特論 I	Iryo, Hayashi	2	Fall	1	1			•			
Civil Engineering and Policies for Developing Countries II 途上国開発特論 II	Tomita et al.	2	1 or 2	\	\						
Environmental Urban Systems 環境都市システム論	Iryo	2	Fall 1	✓	✓						
Low Carbon Cities Studies 低炭素都市学	Tanikawa, Shandl Heinz	2	Spring 1	√	√			0			
English Communication in Environmental Issues 環境コミュニケーション	Iryo, Chun	2	Spring 1	1	✓						



■ Type 1 subject: Lectures

I 類科目 (講義)

Course Title	Instructor	Credits	Semester	Given in English	Joint Class with	■ Comp	ive	NUGELP	Forefront
					GSE	General	G30	certificate	certificate
Spatial Development and Environment 空間環境システム論	Tomita	2	Fall 1, 2	1					
Theory of Environmental Management in Urban Space 都市空間環境マネジメント論	Kato(H)	2	Spring 1, 2	1	>				
Environmental Systems Analysis and Planning 環境社会システム工学	Tanikawa	2	Spring 1, 2	1	>				
Environmental Industry Systems 環境産業システム論	Tanikawa, Morikawa, Iryo	2	Fall 1, 2	1	1			0	
Climate Change and Infrastructure 気候変動と社会基盤	Iryo	2	Fall 1, 2	1	1			0	
Transportation Systems Analysis 交通システム分析	Morikawa	2	Spring 1, 2	1	1				
Advanced Traffic Engineering and Management 交通工学特論	Nakamura(HD)	2	Spring 1, 2	1	√				
Frontier in Civil Engineering 土木工学のフロンティア	Associated Faculty	2	Spring 1,2	1	√			•	-
Water and Waste Engineering 水・廃棄物工学	Hirayama	2	Spring 1, 2	1	>				
Environmental Risk 環境リスク論	Tomita (K) Hayashi (R)	2	Fall 1, 2	1					
Functional Molecules for Environment 環境機能物性論	Hibino	2	Spring 1, 2						

Nanotechnology and Environment ナノテクノロジーと環境	Zinchenko	2	Spring 1, 2	1			
Recent advances in Environmental Chemistry and Materials 環境物質化学動向論	lwamatsu	2	Fall 1, 2				
Project Finding in Urban Environment 都市環境総合プロジェクト	Iwamatsu	2	Intensive				



■ Type 2 subject: Seminars

Ⅱ類科目 (セミナー)

				Given			Compulsory	
Course Title	Instructor	Credits	Semester	in English	General	G30	NUGELP certificate	Forefront certificate
Seminar on Urban Space and Environment 1 空間環境学セミナー1	Tomita						Certificate	certificate
Seminar on Urban Space and Environment 2 空間環境学セミナー2	Kato(H)							
Seminar on Urban Space and Environment 3 空間環境学セミナー3	Morikawa							
Seminar on Urban Space and Environment 4 空間環境学セミナー4	Nakamura(HD), Iryo	A: 2 B: 2 C: 2 D: 2	A: Spring 1 B: Fall 1 C: Spring 2 D: Fall 2	/			by Academic Advisor (total 8 credits) are	Seminars by Academic Advisor
Seminar on Urban Space and Environment 5 空間環境学セミナー5	Tanikawa, Shirakawa							(total 8 credits) are
Seminar on Urban Space and Environment 7 空間環境学セミナー7	Hirayama						compulsory	compulsory
Seminar on Material and Environment 1 物質環境学セミナー1	Hibino							
Seminar on Material and Environment 2 物質環境学セミナー2	Zinchenko, Iwamatsu							



■ Type 3 subject: Workshops

Ⅲ類科目 (実習)

Course Title Ir			Semester	Given in English	Class n with	■ Compulsory				
	Instructor	Credits				General	G30	NUGELP certificate	Forefront certificate	
Practice in Environmental Systems Analysis and Planning 環境社会システム工学実習	Tanikawa, Hayashi, Shirakawa	1	Fall 1, 2	1	1					
Practice in Social Systems 社会システム分析実習	Morikawa, Miwa	1	Spring 1, 2	1	\					
Global Research Internship グローバル研究インターンシップ	Tanikawa, Morikawa Iryo	2	Occasion al	1	\			•		



■ Mandatory Subjects

指定科目

For Master degree of Engineering, Master's students in the Spatial Planning and Environment Course can take the below Type 1 subjects as "Mandatory subjects".

Course Title	Instructor	Credits	Semester	Given in English	Joint Class with GSE	General	G30
Frontier in Civil Engineering 土木工学のフロンティア	Associated Faculty	2	Spring 1,2	1	1		
Environmental Systems Analysis and Planning 環境社会システム工学	Tanikawa	2	Spring 1,2	1	1		
Transportation Systems Analysis 交通システム分析	Morikawa	2	Spring 1,2	1	✓		
Advanced Traffic Engineering and Management 交通工学特論	Nakamura(HD)	2	Spring 1,2	√	✓		
Water and Waste Engineering 水・廃棄物工学	Hirayama	2	Spring 1,2	1	√		

	T	1			1	1	
Nanotechnology and Environment ナノテクノロジーと環境	Zinchenko	2	Spring 1,2	1			
Recent advances in Environmental Chemistry and Materials 環境物質化学動向論	lwamatsu	2	Fall 1,2				
Engineering Design of Human Environment 人間環境設計学	Saito	2	Fall 1,2				
Engineering Design of Physical Environment 物理環境設計学	Tanaka	2	1,2				
Theoretical Analysis in Environmental Engineering 環境解析特論	Saito, Tanaka	2	Spring 1,2				
Applied Continuum Mechanics 応用連続体力学		2	1,2				
Structural Analysis and Computational Mechanics 構造解析学	Araki	2	Spring 1,2	1			
Earthquake Engineering 地震工学	Fukuwa	2	Spring 1,2				
Architectural Environment System Design 建築環境システム設計学	Tanaka	2	Fall 1,2	1			
Seismic Design of Structures 耐震設計工学	Mori(M)	2	Spring 1,2				
Experimental Structural Dynamics and Vibration Control 振動モニタリング工学	Tobita, Nagae	2	Fall 1,2				
Structural Materials 構造材料学	Hibino(Y)	2	Fall 1,2	1			
Building Construction Engineering 建築生産設計工学	Maruyama	2	Fall 1,2	1			
Special Lecture on Environment and Architecture 1,2 環境建築学特別講義 1 ,2	Part-time Faculty	1	Alternate				
Latest Structural Engineering 1,2 最新構造工学特別講義 1,2	Part-time Faculty	1	Alternate				
Methodology of Social Risk 社会リスク科学	Mori(Y)	2	Spring 1,2				
Sustainable Infrastructure Engineering 社会基盤保全工学	Ozaki	2	Fall 1,2				
Architectural and Urban Environmental Engineering 建築・都市環境工学	Iizuka	2	Fall 1,2				

Department of Environmental Engineering and Architecture, GSES <u>Doctoral Course</u>

The following lists display only the subjects provided by faculties belonging to the civil and environmental engineering group. As for the detail of each subjects and/or the other courses, visit to the website of GSES (http://www.env.nagoya-u.ac.jp/students/index.html#students_03) .



Seminars

セミナー

				Given		•	Compulsory	
Course Title	Instructor	Credits	Semester	in English	General	G30	NUGELP certificate	Forefront certificate
Seminar on Urban Space and Environment 1 空間環境学セミナー1	Tomita							
Seminar on Urban Space and Environment 2 空間環境学セミナー2	Kato(H)							
Seminar on Urban Space and Environment 3 空間環境学セミナー3	Morikawa							
Seminar on Urban Space and Environment 4 空間環境学セミナー4	Nakamura(HD), Iryo	E: 2 F: 2 G: 2 H: 2	E: Spring 1 F: Fall 1 G: Spring 2 H: Fall 2	/			Seminars by Academic Advisor (total 8 credits) are	Seminars by Academic Advisor
Seminar on Urban Space and Environment 5 空間環境学セミナー5	Tanikawa, Shirakawa			·				(total 8 credits) are compulsory
Seminar on Urban Space and Environment 7 空間環境学セミナー7	Hirayama						compulsory	compulsory
Seminar on Material and Environment 1 物質環境学セミナー1	Hibino							
Seminar on Material and Environment 2 物質環境学セミナー2	Zinchenko, Iwamatsu							



■ GSES common subjects

研究科共通科目

				Given		■ Co	mpulsory	
Course Title Instructor	Credits	Semester	in English	General	G30	NUGELP certificate	Forefront certificate	
Classes and Research Instruction in Basic Environmental Studies I 基礎環境学講究 1	Takano, Kato(H), Sugiyama	2	Occasional	1				
Classes and Research Instruction in Basic Environmental Studies II 基礎環境学講究 2	Takano, Kato(H), Sugiyama	2	Occasional	1				
On-site Research Training in Clinical Environmental Studies I 臨床環境学研修 1	Kato(H), Takano, Hirano Kawamura, Sugiyama	2	Occasional	>				
On-site Research Training in Clinical Environmental Studies II 臨床環境学研修 2	Kato(H), Takano, Hirano Kawamura, Sugiyama	2	Occasional 2	√				

■ Courses of the Graduate School of Engineering

工学研究科の科目

				Given	■ Compulsory					
Course Title	e Title Instructor Credits Semester		in English	General	G30	NUGELP certificate	Forefront certificate			
Global Environmental Leaders Seminar 2A 国際環境人材育成セミナー 2A	Associated Faculty	2	Spring 1	1			■ Take either	■ Take either		
Global Environmental Leaders Seminar 2B 国際環境人材育成セミナー 2B	Associated Faculty	2	Fall 1	1			of the two seminars	of the two seminars		

Course Registration Forms

Department of Civil and Environmental Engineering, GSE



Plan for completion of Course

学修計画書

- ✓ Consult with your supervisor and make your course plan (2 years for Master students/3 years for Doctoral students). After receiving the signature from supervisor, submit the original to the department office (Room 105, Building 8) by the deadline (April 23).
- ✓ For 2021 spring semester, if you cannot come to university, please submit the form to your academic advisor, and ask to stamp and submit to the department office instead of you.
- ✓ Please send the form to the International Programs Office (ceeipo@urban.env.nagoya-u.ac.jp) to confirm that your plan meets the International Program requirements. (deadline: April 23)
- ✓ This format can be downloaded from the website of the Graduate School of Engineering as a PDF file or a Microsoft Excel file. http://www.engg.nagoya-u.ac.jp/current/regarding_plan.html

Sample

Master's course

Doctoral course

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To Dean, Graduate School of Engineering			20 /10/ (Year/Month/Day)						
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			Supervise						
			Entrance Doctoral		October,	20			
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			Student 1	D No. :					
			Name:						
	Plan for	Comple	tion of	Course	•				
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Vote: Be sure to read th	Total Credits *Tantructions on Graduate Sci	tool Registra	tion" in ad	Vance.		0	Oredits		



Online Course Registration

Web 履修登録

- ✓ Students are required to do Course Registration on the NU (Nagoya University) Portal using your Nagoya University ID <u>every semester.</u> Login to NU Portal <u>https://portal.nagoya-u.ac.jp/</u> ⇒ Click on "Student Affairs" ⇒ Click on "Course Registration" from "Course/Grades" on the menu bar.
 - *New students can log in to the NU Portal from the day of enrollment (April 1)
 - *Registration period for AY2021 Spring semester: April 2 (Fri) 9:00 am April 3 (Sat) 12:30 am.
- ✓ The timetable and syllabus are available on the website of Graduate School of Engineering: http://www.engg.nagoya-u.ac.jp/ ⇒ "Current Students"
- ✓ <u>If you want to take "Other graduate schools' classes" or "Graduate School Common Courses"</u>, you need to submit the "**Registration Request Form**" (see the next page), in addition to online
- ✓ For convenience, all courses are set as "Intensive Lecture". Find and enter the course you want to take from "Intensive" in the "Course Registration" menu. There may be multiple classes with the same course title, such as "Seminar" and "Experiments and Exercises", so please be careful when selecting a course.
- ✓ Avoid input during maintenance periods (6pm-7pm, 4am-5am). It is not possible to guarantee the entered data.
- ✓ If students have lost their Nagoya University ID or there are issues with their password, please contact the Information Media Office (e-office@media.nagoya-u.ac.jp) Re-issuance may take approximately 1 week.
- ✓ For queries concerning the course registration contact the Student Affairs Division, Graduate School of Engineering (koukyomu@adm.nagoya-u.ac.jp)



Registration Request Form

履修願

- ✓ In case of registering "Other Graduate Schools' classes" or "Graduate School Common Courses", you must submit a "Registration Request" to the Student Affairs Division of GSE (2nd floor, IB Building) by the deadline (2021 Spring semester: April 19, 10:30 am).
- ✓ For 2021 spring semester, if you cannot come to university, please submit the form to your academic advisor, and ask to stamp and submit to the Student Affairs Division of GSE instead of you.
- ✓ Please note that if the request is not submitted during this period, the credits earned may not be counted towards credits necessary for graduation or completion.
- ✓ Please get the form at the Student Affairs Division of GSE every semester (you can download from the website of the Graduate School of Engineering as a Microsoft Word file).



Note: The above format is for the autumn semester of last year. Please get the latest format every term.

Department of Environmental Engineering and Architecture, GSES



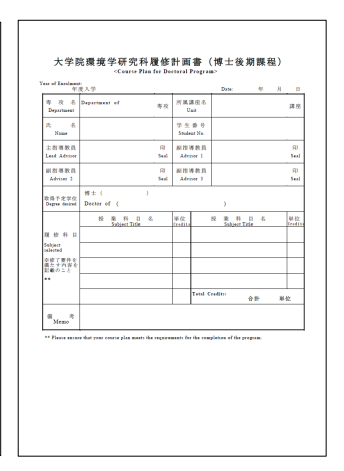
Course Plan

履修計画書

- ✓ The form can be downloaded from the GSES online bulletin board (Current Students > Messages from GSES Student Affairs Office), as a Microsoft Word file. (User ID: k-stud and password: 4590)
 http://office.env.nagoya-u.ac.jp/students/bulletin/keiji.php?menuNO=2
- ✓ Consult with your supervisor and make your course plan (2 years for Master students/3 years for Doctoral students). After filling out the all the items in the Course Plan form, submit to your academic adviser via e-mail by **April 23**.
- ✓ You need to fill out a lead advisor and no less than one advisor. (No need to have your supervisor's seal.)
- ✓ Please send the form to the International Programs Office (ceeipo@urban.env.nagoya-u.ac.jp) to confirm that your plan meets the International Program requirements. (deadline: April 23)

Sample

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専 攻 名 Department	Department	of		専攻	所属i U	靠座名 nit				講
氏 名 Name					学生番号 Student No.					•
主指導教員 Lead Advisor				F[] Seal	副指導教員 Advisor 1					FI Se
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取得予定学位 Degree desired	修士 (Master of	. ())			<u> </u>
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Master 's Program

Doctoral Program



Research Plan

研究計画書

- ✓ The form can be downloaded from the GSES online bulletin board (Current Students > Messages from GSES Student Affairs Office), as a Microsoft Word file. (User ID: k-stud and password: 4590)

 http://office.env.nagoya-u.ac.jp/students/bulletin/keiji.php?menuNO=2
- ✓ Consult with your supervisor and make your research plan. After filling out, submit to your academic adviser via e-mail by May 14. (No need to have your supervisor's seal.)

Sample

大学院環境学研究科研究計画書(博士前期課程)

《Research Plan for Master's Program>

Year of Enrolment:

年度入・進学

Date:

年月日

等及 年 月日

等及 年 月日

等及 年 月日

等及 所属課題名

Unit

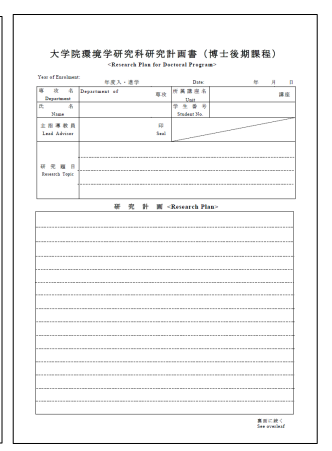
上指導数員

Lead Advisor

新定 計画《Research Plan>

研究 計画《Research Plan>

研究 計画《Research Plan>





Online Course Registration

Web 履修申請

- ✓ The Course Time Table is downloadable from GSES online bulletin board (User ID: k-stud and password: 4590). http://office.env.nagoya-u.ac.jp/students/bulletin/keiji.php?menuNO=2
- ✓ The syllabus is available from the following website. Please check the syllabus about how to conduct the courses (face-to-face classes/online classes), or ask the instructor. https://syllabus.adm.nagoya-u.ac.jp
- ✓ The Students are required to do Course Registration on the NU Portal. Please register the course for which you have permission to attend.

Registration Period: from 9:00, April (Fri) to 12:30, April 2 (Sat)

Login to NU Portal https://portal.nagoya-u.ac.jp/ Click on "Student Affairs" \rightarrow Click on "Course Registration" from "Course/Grades" on the menu bar.

★Instructions for Course Registration:

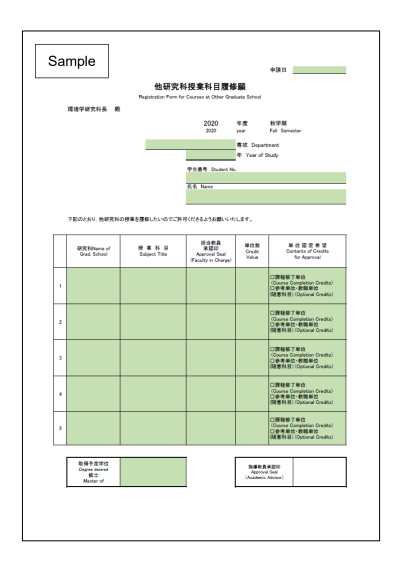
- Check the "Day/Period" of the course that you would like to register by Course Time Table, and Click the "Day/Period" and select the Time Table Code that you would like to register. Please be sure to click "Register Entry".
 - If you want to register for subjects offered by other (under)graduate schools, register the courses from "Select other Dpt. Courses" menu on the NU Portal in the Registration period, and submit
 - "Registration for subjects in Other (Under)graduate Schools" (see the next page) by April 16.
- 2. To register for an intensive course at the Graduate School of Environmental Studies, click the "Select Intensive Courses". The schedule for intensive courses will be posted on the online bulletin board at a later date.
- Of the courses registered for the first time in the "Registration Revision (Addition and/or Cancellation)"
 Period, if the courses use NUCT, please request the professors in charge of the course to add them to NUCT individually.
- 4. If you want to register for subjects offered by other departments of GSES or other (under)graduate schools, please consult your academic advisor and the professors who are in charge of the subjects beforehand.
- 5. The "Course Registration" is different from the "Course Plan." Please note that the "Course Registration" must be submitted before every semester.
- 6. Change or withdrawal of course subjects are basically not allowed to be made after the registration period.



Registration Form for Courses at Other Graduate School

他研究科授業科目履修願

- ✓ If you wish to earn credits by taking subjects taught at other (under)graduate schools (including intensive courses), please submit a completed form for "Registration for Subjects in Other (Under)graduate Schools" (downloadable from GSES online bulletin board) with the consent of your academic advisor and the professors in charge of the subjects (No seal is required.) to your academic adviser via e-mail, and ask him/her to send to the Student Affairs Office of GSES (env@adm.nagoya-u.ac.jp) by April, 16.
- ✓ Please register the Subjects in Other (Under)graduate Schools in NU portal in the Registration period (by April 3).



Graduate School Common Courses

大学院共通科目



- ✓ Nagoya University Graduate School Common Course can be taken.
- ✓ Syllabus can be downloaded on the below website: https://office.ilas.nagoya-u.ac.jp/nagoya-university-graduate-school-common-courses/

[Registration period on NU Portal] April 2 (Fri) 9:00 \sim April 3 (Sat) 12:30

Depending on the courses, course adjustment and reason for application might be required. Please check the required courses on syllabus, and send an email to the instructors in charge about the reason why you want to take this course at the same time as online course registration.

- ✓ You need to submit <u>"Registration Request Form"</u> (GSE students)/ <u>"Registration Form for Courses at Other</u>

 Graduate School" (GSES students) to your GS Student Affairs Office or to your academic advisor via e-mail.
- ✓ The credits are counted as degree credits for GSE students. But for students of the **GSES**, the credits are **not** counted as course completion credits.

Civil & Environmental Engineering International Programs

2 Types of International Programs

The Students of Dept. of Civil and Environmental Engineering of GSE and Spatial Planning Environmental Course of GSES can join either or both of the following two international programs. In addition to the master's/doctoral degree, a special certificate will be awarded to the participants who complete the program.

♦ NUGELP

Nagoya University Global Environmental Leaders Program



NUGELP aims to cultivate environmental experts who are able to identify and analyze cross border environmental problems from global and holistic perspectives, and propose practical measures to solve those issues.

NOTE

All students of JDS, ABE and PEACE must participate in the NUGELP.

Forefront Program

Forefront Studies Program on Civil and Environmental Engineering towards Co-Development of Asia and Japan



Forefront program aims to cultivate international civil engineers with advanced expertise who are capable of making comprehensive judgements and utilizing their knowledge to contribute to the sustainable co-development of Japan and foreign countries in the civil engineering field.

NOTE

- The scholarship students by Japanese Government (Monbu-Kagaku-sho; Ministary of Education, Culture, Sports, Science and Technology) must participate in the Forefront Program.
- G30 students and private founded students are recommended to participate in the Forefront Program.

Certificate Requirements

♦ Master's Course of NUGELP



Dept. of **Civil and Environmental Engineering**, GSE

Dept. of Environmental Engineering and Architecture, GSES

1. Compulsory: 18 credits

- English Communication in Environmental Issues (2)
 - 環境コミュニケーション
- Civil Engineering and Policies for Developing
 Countries I (2)
 途上国開発特論 I
- Civil Engineering and Policies for Developing
 Countries II (2)

 途上国開発特論 II
- © Frontier in Civil Engineering (2) 土木工学のフロンティア
- ☑ Seminars by Academic Advisor A, B, C, D (8) 指導教員によるセミナー A, B, C, D
- ☑ Global Research Internship 1 (2)
 グローバル研究インターンシップ 1

2. Elective: 4 credits

- C Low Carbon Cities Studies (2) 低炭素都市学
- ☐ Climate Change and Infrastructure (2) 気候変動と社会基盤
- [Sustainability and Environmental Studies (2) 持続可能性と環境学
- © Environmental Industry Systems (2) 環境産業システム論

3. Master's thesis (in English)

1. Compulsory: 18 credits

- E English Communication in Environmental Issues (2)
 - 環境コミュニケーション
- E Civil Engineering and Policies for Developing Countries I (2) 途上国開発特論 I
- E Civil Engineering and Policies for Developing Countries II (2) 途上国開発特論 II
- E Frontier in Civil Engineering (2) 土木工学のフロンティア
- E Seminars by Academic Advisor A, B, C, D (8) 指導教員によるセミナー A, B, C, D
- EGlobal Research Internship 1 (2) グローバル研究インターンシップ

2. Elective: 4 credits

- El Low Carbon Cities Studies (2) 低炭素都市学
- E Climate Change and Infrastructure (2) 気候変動と社会基盤
- E Sustainability and Environmental Studies (2) 持続可能性と環境学
- Environmental Industry Systems (2) 環境産業システム論

3. Master's thesis (in English)

- C: Subjects provided by Dept. of Civil and Environmental Engineering, Graduate School of Engineering (GSE)
- E : Subjects provided by Graduate School of Environmental Studies (GSES)

♦ Master's Course of Forefront Program



Dept. of Civil and Environmental Engineering , GSE	Dept. of Environmental Engineering and Architecture, GSES	
1. Compulsory: 18 credits	1. Compulsory: 18 credits	
© English Communication in Environmental Issues (2) 環境コミュニケーション	English Communication in Environmental Issues (2) 環境コミュニケーション	
Civil Engineering and Policies for Developing Countries I (2) 途上国開発特論 I	E Civil Engineering and Policies for Developing Countries I (2) 途上国開発特論 I	
☐ Civil Engineering and Policies for Developing Countries II (2) 途上国開発特論 II	E Civil Engineering and Policies for Developing Countries I (2) 途上国開発特論 II	
☐ Frontier in Civil Engineering (2) 土木工学のフロンティア	E Frontier in Civil Engineering (2) 土木工学のフロンティア	
C Seminars by Academic Advisor (8) A, B, C, D 指導教員によるセミナーA, B, C, D	E Seminars by Academic Advisor (8) A, B, C, D 指導教員によるセミナーA, B, C, D	
☑ Global Research Internship 1(2) グローバル研究インターンシップ 1	E Global Research Internship 1(2) グローバル研究インターンシップ 1	
2. Master's thesis (in English)	2. Master's thesis (in English)	

C: Subjects provided by Dept. of Civil and Environmental Engineering, Graduate School of Engineering (GSE)

E: Subjects provided by Graduate School of Environmental Studies (GSES)

◆ Doctoral Course of NUGELP



Dept. of Civil and Environmental Engineering , GSE	Dept. of Environmental Engineering and Architecture, GSES		
1. Compulsory: 16 credits	1. Compulsory: 16 credits		
Civil Engineering and Policies for Developing Countries I (2) 途上国開発特論 I	E Civil Engineering and Policies for Developing Countries I (2) 途上国開発特論 I		
Civil Engineering and Policies for Developing Countries II (2) 途上国開発特論 II	E Civil Engineering and Policies for Developing Countries I (2) 途上国開発特論 II		
© Seminars by Academic Advisor A, B, C, D (8) 指導教員によるセミナー A, B, C, D	E Seminars by Academic Advisor A, B, C, D (8) 指導教員によるセミナー A, B, C, D		
E Classes and Research Instruction in Basic Environmental Studies 1 (2) 基礎環境学講究 1	E Classes and Research Instruction in Basic Environmental Studies 1 (2) 基礎環境学講究 1		
E On-site Research Training in Clinical Environmental Studies 1 (2) 臨床環境学研修 1	E On-site Research Training in Clinical Environmental Studies 1 (2) 臨床環境学研修 1		
2. Doctoral thesis (in English)	2. Doctoral thesis (in English)		

: Subjects provided by Dept. of Civil and Environmental Engineering, Graduate School of Engineering (GSE)

E: Subjects provided by Graduate School of Environmental Studies (GSES)

NOTE "Civil Engineering and Policies for Developing Countries I or/and II" is not required if you had already acquired as degree credits of Master's course.

◆ Doctoral Course of Forefront Program



Dept. of Civil and Environmental Engineering , GSE	Dept. of Environmental Engineering and Architecture, GSES	
1. Compulsory: 16 credits	1. Compulsory: 16 credits	
Civil Engineering and Policies for Developing Countries I (2) 途上国開発特論 I	E Civil Engineering and Policies for Developing Countries I (2) 途上国開発特論 I	
Civil Engineering and Policies for Developing Countries II (2) 途上国開発特論 II	E Civil Engineering and Policies for Developing Countries II (2) 途上国開発特論 II	
© Seminars by Academic Advisor A, B, C, D (8) 指導教員によるセミナー A, B, C, D	E Seminars by Academic Advisor A, B, C, D (8) 指導教員によるセミナー A, B, C, D	
© Global Environmental Leaders Seminar 2A or 2B (2) 国際環境人材育成セミナー2A または 2B	☑ Global Environmental Leaders Seminar 2A or 2B (2) 国際環境人材育成セミナー2A または 2B	
☑ Global Research Internship 2(2) グローバル研究インターンシップ 2(2)	☑Global Research Internship (2) グローバル研究インターンシップ (2)	
2. Doctoral thesis (in English)	2. Doctoral thesis (in English)	

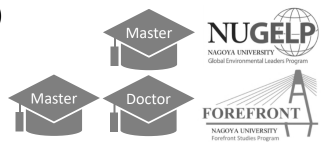
C: Subjects provided by Dept. of Civil and Environmental Engineering, Graduate School of Engineering (GSE)

E: Subjects provided by Graduate School of Environmental Studies (GSES)

NOTE "Civil Engineering and Policies for Developing Countries I or/and II" is not required if you had already acquired as degree credits of Master's course.

NOTE "Global Research Internship 2" or "Global Research Internchip" is not required if you had already acquired "Global Research Internship 1" or "Global Research Internship" as degree credits of Master's course (this rule refers only to Forefront Program students of Doctoral Course).

Global Research Internship (GRI)



■ Relating subjects

Subject Title	NUGELP		Forefront Program			
	Master's Course		Master's Course		Doctoral Course	
	Environment	Civil	Environment	Civil	Environment	Civil
E Global Research Internship	0		0		0	
Global Research Internship 1		\circ		0		
Global Research Internship 2						0

O:Compulsory for completing the program.

Objectives

GRI aims at providing students research-based internship opportunities at universities, research institutions, companies, governmental and non-governmental organizations in Japan and overseas to acquire the ability to conduct practical and applied research. Internship should be conducted based on close communication with academic advisor(s). Students are expected to acquire practical research know-how through On-site Research Training (ORT). Details of the Internship such as period and terms of implementation should be decided through consultation with academic advisor(s) and experts at host institutions.

■ Evaluation

Performance is graded by Pass or Fail (2 credits).

Grading shall be based on evaluation reports by academic advisor(s) and experts at host institutions, and student's reports (Initial report, Detailed report and Final report).

Schedule

Step 1: Submission of Initial Proposal	Within six weeks after GRI orientation*	
Step 2: Submission of Detailed Proposal	By a month prior to the departure*	
Step 3: Internship	more than 2 weeks (more than 10 days except Saturday, Sunday and holidays	
Step 4: Submission of Final Report Summary Report	Within a month after completion of the internship*	

■ Financial Assistance

A part of the expenses for your GRI activity is financially supported by your laboratory. Each student must consult with your supervisor about the financial assistance. Basically, the following 2 items are financially supported by your laboratory:

- 1. Return flight/train tickets
- 2. Daily allowance: Japan: 500 JPY/day Overseas: 1,000 JPY/day

Document Formats

[Form 1] Initial Proposal

[Form 2] Detailed Proposal

[Form 3] Internship Pledge (submitted to the host institution)

[Form 4] Internship Pledge (based on MOU [Form M], submitted to the International Programs Office)

[Form 5] Internship Pledge (submitted to the International Programs Office)

[Form 6] Internship Pledge (for overseas internships, submitted to the International Programs Office)

- Forms 1-2 are available on the CEEIPO website.
 - http://www.civil.nagoya-u.ac.jp/ceeipo/current-students.html
- Form 3-6 is to be prepared through the International Programs Office when it is necessary. If it is required, please contact the International Programs Office (Room 223, Environmental Studies Hall).

■ Final Report

Final report should be submitted as a clean copy, typed or printed from a word processing program upon white paper of A4 size, within a month after completion of the internship.

The following contents should be included:

- 1. Cover
- 2. Table of Contents
- Background and Challenges (The reason why you selected the institution)
- 4. Objectives of the Internship
- 5. Basic Information of your GRI Host institution,
- 6. GRI Period
- 7. Achievement and Results of the Internship (what you did during the GRI, what you could achieve through the GRI)
- 8. Conclusion

(Your opinion/comments/impressions/suggestions after GRI)

- 9. Reference
- 10. Signature of Supervisor

■ Checklist for GRI

No.		Date of task completion	✓			
Prior to commencing your Internship						
1	Make sure to obtain permission from your academic advisor because the expenses of your internship is partly supported by your laboratory	Required				
2	Submission of Initial Proposal [Form 1]. Ensure that the period of your GRI is more than 10 days except Saturday, Sunday, and holidays	Required within six weeks after GRI orientation				
3	Submission of Detailed Proposal [Form 2]	Required by a month prior to your departure				
4	Submission of CV and Internship Pledge to your host organization /institution	If necessary				
5	Submission of Internship Pledge to the International Programs Office	If necessary				
Students participating in internships at an overseas host organization/institution must also complete the following tasks.						
6	Obtain a visa, purchase flight tickets, and take any required vaccinations depending on the destination	If necessary				
7	Take out insurances: - 学生教育研究災害傷害保険(学研災) (Personal Accident Insurance for Students Pursuing Education and Research (Gakkensai)) - 学研災付帯賠償責任保険 (Liability Insurance coupled with Gakkensai)	Prior to your departure				
8	Purchase overseas insurance (liability insurance must be included)	Prior to your departure				
9	Submission of a Notification of Overseas Travel Form (海外渡航届) to the office in charge: Online: https://tokou.iee.nagoya-u.ac.jp/home GSES: Academic and Student Section (大学院掛) GSOE: Civil & Environmental Engineering Office (土木工学専攻事務室)	Required by a week prior to your departure				
10	Submission of Internship Pledge to the International Programs Office	If necessary				
After completion of your internship						
11	Submission of Final Report to your academic advisor and the International Programs Office (both hard and soft copy)	Required within a month after completion of the internship				
12	Submission of Summary Report	Required				



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CEEIPO Website http://www.civil.nagoya-u.ac.jp/ceeipo/Index.htm

NUGELP Website http://www.civil.nagoya-u.ac.jp/nugelp/index.html