AY 2023 Nagoya University

Program

Nagoya University **Education for Sustainable Development** Consortium Program with 6 Graduate Schools

環境学 **GSES** 人文学 国際開発 **GSH E**ducation for **GSID S**ustainable **D**evelopment Program by 6 Graduate 経済学 生命農学 **Schools** SOEC **GSBS**

> 工学 **ENGG**

Nagoya University Education for Sustainable Development Program (NU ESD Program) which relates to sustainable development (SD) education and research, was launched in 2013. Nagoya University now offers the ESD Program in collaboration with 6 Graduate Schools associated with SD, including the Graduate school of Environmental Studies, International Development, Bioagricultural Studies, Engineering, Economics and Humanities.

In 2014, the UNESCO World Conference on the UN's 10 Years of Education for Sustainable Development (ESD, 2005 - 2014) held in Nagoya. In 2015, the UN adopted the 2030 Agenda for Sustainable Development Goals (SDGs). SDGs have 17 goals which aim to end poverty, protect the planet and improve the lives and prospects of everyone, everywhere. And each goal has multiple targets, in all 169.

The Nagoya University Academic Charter states that we seek to, "Contribute to global exchange, especially with Asian countries, by promoting international academic collaboration and the education of international students". We hope our students at Nagoya University will become the leaders of a sustainable future. To fulfill this role, basic understanding and sharing of values, principles, and knowledge in SD as part of their liberal arts study is crucial. And students must balance discipline-type and solution-type research and education related to SD.

Students admitted to a master's course in any of the graduate schools (Initial Postgraduate Program) may earn up to 10 credits in other graduate schools. Approximately, 1,240 students in total join this program annually, and about 150 of them take subjects at another graduate school in AY2022. Check the graduate school or department's provisions on courses for details.

Through the NU ESD Program, it is expected that students will be acquired the value and knowledge of SD, disciplines and skills to find solutions, and ability of simultaneously achieve multiple SDGs.

on this program and ESD-related information.

SUSTAINABLE GALS

































http://www.nuesd.env.nagoya-u.ac.jp

See our website for details

2023 Course Lists of Graduate Schools

Graduate School of Environmental Studies (GSES) Syllabus: https://syllabus.adm.nagoya-u.ac.jp/data/2023/34_2023.html



The association between each GSES course and the 17goals of SDGs is available on the website. http://www.nuesd.env.nagoya-u.ac.jp/pdf/sdgs/ESD2023_SDGs.pdf



Classes taught in English	Classe	es may be taught in English	(depending on the requ	est of the students
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Course Title	Format	Class	Semester	Credit	Room	Instructors	Day	Period
Field Seminar on Environmental Studies	Seminar	M 1, 2	Spring	2	Lecture Room 2/GSES	Prof. Yasuhiko Nishizawa (Lead)	Wed.	5th
Ecology	Lecture	M 1, 2	Fall	2	Lecture Room 1/GSES	Prof. Kenichiro Sugitani, Prof. Ken Yoda, Assoc. Prof. Yusuke Goto	Wed.	2nd
Introduction for Sustainable Development	Lecture	M 1, 2	N/A	2	_	Prof. Masao Takano, Prof. Hirokazu Kato, Prof. Hisashi Komatsu, Designated Prof. Noriko Sugiyama	_	_
Sustainability and Environmental Studies	Lecture	M 1, 2	Fall	2	Lecture Room 2/GSES	Assoc. Prof. Anatoly Zinchenko, Prof. Hiroki Tanikawa, Assoc. Prof. Miho Iryo	Fri.	2nd
Studies on Water Environment	Lecture	M 1, 2	Spring	2	Lecture Hall/GSES	Assoc. Prof. Noriyuki Kawamura (Lead)	Wed.	2nd
Environmental Studies on Natural Resources and Energy	Lecture	M 1, 2	Spring	2	Lecture Room 2/GSES	Prof. Masao Takano	Thu.	2nd
Practical Seminar on Developing Sustainable Local Communities	Seminar	M 1, 2	Year- Round	4	Seminar Room 3/GSES	Prof. Masao Takano	Mon.	5th
Science and Technology for Disaster Mitigation 1A: Understanding Natural Hazard	Lecture	M 1, 2	Spring	2	Lecture Room 2/GSES	Prof. Yasuhiro Suzuki(Lead)	Fri.	3rd
Science and Technology for Disaster Mitigation 1B: Social Science Approaches	Lecture	M 1, 2	Fall	2	Lecture Room 2/GSES	Prof. Makoto Takahashi, Assoc. Prof. Kenji Muroi	Wed.	1st
Science and Technology for Disaster Mitigation 2: Methodology for Disaster Mitigation	Lecture	M 1, 2	Fall	2	Gensai Hall/Disaster Mitigration Research Center	Assoc. Prof. Takuya Nagae(Lead)	Thu.	2nd
Science and Technology for Disaster Mitigation 3A: Practical Actions for Disaster Mitigation (1)	Lecture	M 1, 2	Spring	1	Gensai Hall/Disaster Mitigration Research Center	Prof. Jun Tobita	TBD	TBC
Science and Technology for Disaster Mitigation 3B: Practical Actions for Disaster Mitigation (2)	Lecture	M 1, 2	Fall	1	Gensai Hall/Disaster Mitigration Research Center	Prof. Jun Tobita	TBD	TBC
Introduction to Geology	Lecture	M 1	Spring	2	Seminar Room 1/GSES	Assoc. Prof. Marc Andre Humblet	Mon.	2nd
Sustainable City Studies	Lecture	M 1	Spring	2	Lecture Room 2/GSES	Prof. Hiroki Tanikawa(Lead)	Wed.	2nd
Environmental Urban Systems	Lecture	M 1, 2	Fall	2	Lecture Room 1/GSES	Assoc. Prof. Miho Iryo	Mon.	2nd
English Communication in Environmental Issues	Lecture	M 1, 2	Spring	1	Lecture Room 2/GSES	Assoc. Prof. Miho Iryo, Lecturer CHUN Sohyun	Fri.	4th
Special Lecture on Environmental Studies (English language) 1	Lecture	M 1, 2	TBD	1	TBD	Academic Affairs Committee	TBD	TBE
Special Lecture on Environmental Studies (English language) 2	Lecture	M 1, 2	TBD	1	TBD	Academic Affairs Committee	TBD	TBC
Introduction to Earth and Planetary Sciences	Lecture	M 1, 2	N/A	2	_	Assoc. Prof. Shinichi Shirono(Lead)	_	-
Global and Urban Warmings	Lecture	M 1, 2	Spring	2	Lecture Room 2/GSES	Prof. Takeshi Nakatsuka(Lead)	Tue.	1st
Housing and Environment	Lecture	M 1, 2	Fall	2	Lecture Room 3/GSES	Assoc. Prof. Teruyuki Saito(Lead)	Tue.	2nd
Environmental Policies and Strategies	Lecture	M 1, 2	N/A	2	_	-	_	-
Environmental Ethics	Lecture	M 1, 2	Spring	2	SIS5/Liberal Arts and Sciences Main Building(TBD)	Prof. Koji Maruyama	Tue.	2nd
Classes and Research Instruction in Basic Environmental Studies I	Seminar	D 1, 2	TBD	2	TBD	Prof. Masao Takano, Prof. Hirokazu Kato, Lecturer Xin Zhang	TBD	TBE
Classes and Research Instruction in Basic Environmental Studies II	Seminar	D 2	TBD	2	TBD	Prof. Masao Takano, Prof. Hirokazu Kato, Lecturer Xin Zhang	TBD	TBC
On-site Research Training in Clinical Environmental Studies I	Field	D 1, 2	TBD	2	TBD	Prof. Hirokazu Kato, Assoc. Prof. Yasuhiro Hirano, Assoc. Prof. Noriyuki Kawamura, Prof. Masao Takano, Lecturer Xin Zhang, Lecturer Takafumi Miyasaka	TBD	TBC
On-site Research Training in Clinical Environmental Studies II	Field	D 2	TBD	2	TBD	Prof. Hirokazu Kato, Assoc. Prof. Yasuhiro Hirano, Assoc. Prof. Noriyuki Kawamura, Prof. Masao Takano, Lecturer Xin Zhang, Lecturer Takafumi Miyasaka	TBD	TBC

Graduate School of Engineering (ENGG) Syllabus; https://syllabus.adm.nagova-u.ac.ip/data/2023/08 2023,html

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Course Title	Format	Class	Semester	Credit	Room	Instructors	Day	Period	
Civil Engineering and Policies for Developing Countries I	Lecture	M 1, 2	Fall	2	ES021	Prof. Kiichiro Hayashi, Assoc. Prof. Miho Iryo	Wed.	3rd&4th	
Civil Engineering and Policies for Developing Countries II	Lecture	M 1, 2	N/A	2	_	_	_	_	
Advanced Theory of River Basin Management	Lecture	M 1	Spring	2	Seminar Room 2/ENGG Bldg. 9	Prof. Yuji Toda	Tue.	2nd	
Conservation and Ecotoxicology of Soil and Water	Lecture	M 1	N/A	2	_	_	_	_	



Graduate School of Economics (SOEC)

Course Title	Format	Class	Semester	Credit	Room	Instructors	Day	Period
Theme Workshop (Resource, the Environment and Economic Growth)	Seminar	M1-D3	N/A	2	-	_	_	_

Graduate School of International Development (GSID) Syllabus: https://syllabus.adm.nagoya-u.ac.jp/data/2023/30_2023.html

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Course Title	Format	Class	Semester	Credit	Room	Instructors	Day	Period
Introduction to International Development	Lecture	M 1, 2	Spring	2	Auditorium	GSID Faculty Members (Lead: TBD)	Wed.	3rd
Japan's Development Experience	Lecture	M 1, 2	Fall	2	Auditorium	GSID Faculty Members (Lead: TBD)	Wed.	3rd
Development Cooperation	Lecture	M 1, 2	Fall	2	Lecture Room 2/GSID	Designated Prof. Noriji Sakakura(GSBS)	Tue.	4th
Theory on Non-Governmental Organizations	Lecture	M 1, 2	N/A (Biennial class)	2	-	Adjunct Prof. Masato Noda	_	_
Development Economics	Lecture	M 1, 2	Spring	2	Auditorium	Prof. Shigeru Otsubo	Tue.	2nd
Law and Development	Lecture	M 1, 2	Spring	2	Seminar Room 6/GSID	Prof. Yuzuru Shimada	Thu.	2nd
Development and Justice	Lecture	M 1, 2	Spring	2	On-line	-	Wed.	2nd
Political Institution Theory	Lecture	M 1, 2	N/A (Biennial class)	2	-	Prof. Isamu Okada	-	-
Peacebuilding	Lecture	M 1, 2	Spring	2	Auditorium	Assoc. Prof. Kentaro Fujikawa	Fri.	4th
International Development and Poverty	Lecture	M 1, 2	Spring	2	Lecture Room 2/GSID	Prof. Sanae Ito	Thu.	2nd
Sustainable Tourism and Development	Lecture	M 1, 2	Fall	2	Lecture Room 2/GSID	Prof. Tetsuo Umemura	Fri.	2nd

$\textbf{Graduate School of Bioagricultural Studies (GSBS)} \qquad \textbf{Syllabus: https://syllabus.adm.nagoya-u.ac.jp/data/2023/09_2023.html} \\$

Course Title	Format	Class	Semester	Credit	Room	Instructors	Day	Period
Principles of Bioagricultural Sciences	Lecture	M 1	Spring 1	1	Lecture Room 12/GSBS	GSBS Faculty Members	Thu.	1st
Forest Environment Science	Lecture	M 1	Fall 1	1	Lecture Room 7/GSBS	Prof. Takashi Gomi, Assoc. Prof. Takafumi Tanaka, Asst. Prof. Ayumi Kotani, Assoc. Prof. Toko Tanikawa	Mon.	5th
Forest Biology	Lecture	M 1	Spring 2	1	Lecture Room 5/GSBS	Assoc. Prof. Hisashi Kajimura, Prof. Nobuhiro Tomaru, Assoc. Prof. Michiko Nakagawa, Lecturer Kazuharu Ogawa, Lecturer Wataru Toki	Mon.	1st
Forest Sociology	Lecture	M 1	Fall 1	1	Lecture Room 7/GSBS	Prof. Kazuhiro Harada, Assoc. Prof. Takafumi Tanaka, Assoc. Prof. Seiji Iwanaga	Thu.	1st
Forest Resource Industrialization	Lecture	M 1	Spring 2	1	Lecture Room 7/GSBS	Prof. Mariko Yamasaki, Assoc. Prof. Kazukiyo Yamamoto, Assoc. Prof. Seiji Iwanaga, Prof. Hiroyuki Yamamoto, Asst. Prof. Kosei Ando	Thu.	5th
Advanced Soil Science	Lecture	M 1	Spring 1	1	Lecture Room 5/GSBS	Prof. Akira Watanabe, Prof. Jun Murase, Prof. Susumu Asakawa, Lecturer Takeshi Watanabe	Mon.	1st
Advanced Biomass Science	Lecture	M 1	Spring 1	1	Lecture Room 7/GSBS	Lecturer Dan Aoki, Prof. Kazuhiko Fukushima, Prof. Hiroyuki Yamamoto, Assoc. Prof. Takanori Imai, Assoc. Prof. Masato Yoshida	Fri.	5th
Wood Cytology	Lecture	M 1	Fall 1	1	Lecture Room 5/GSBS	Lecturer Dan Aoki, Prof. Kazuhiko Fukushima, Prof. Hiroyuki Yamamoto, Assoc. Prof. Takanori Imai, Assoc. Prof. Masato Yoshida	Thu.	5th
Analysis for Biological Materials	Lecture	M 1	Spring 1	1	Lecture Room 5/GSBS	Prof. Satoru Tsuchikawa, Prof. Mariko Yamasaki, Lecturer Tetsuya Inagaki, Asst. Prof. Kosei Ando	Mon.	2nd
Nonlinear Mechanics of Materials	Lecture	M 1	Fall 1	1	Lecture Room 7/GSBS	Prof. Mariko Yamasaki, Asst. Prof. Kosei Ando	Thu.	2nd

$\textbf{Graduate School of Humanities (GSH)} \quad \text{Syllabus: https://syllabus.adm.nagoya-u.ac.jp/data/2023/01_2023.html}$

Course Title	Format	Class	Semester	Credit	Room	Instructors	Day	Period
Advanced Seminar on Archaeology I*	Seminar	M 1, 2	Intensive Spring	2	TBD	Prof. Yoshimitsu Kajiwara, Asst. Prof. Nobuyuki Ito	TBD	TBD
Advanced Seminar on Archaeology II*	Seminar	M 1, 2	Intensive Fall	2	TBD	Prof. Yoshimitsu Kajiwara	TBD	TBD
Research on Cultural Heritage	Lecture	M 1, 2	N/A	2	_	_	_	_
Studies in Cultural Resources I	Seminar	M 1, 2	Spring	2	TBD	Prof. Tomohiro Furuoya, Prof. Yoshimitu Kajiwara	Mon.	5th
Studies in Cultural Resources IIa	Seminar	M 1, 2	Spring	2	TBD	Prof. Tomohiro Furuoya, Assoc. Prof. Hideya Kawanishi	Mon.	1st
Studies in Cultural Resources IIb	Seminar	M 1, 2	Fall	2	TBD	Prof. Tomohiro Furuoya, Assoc. Prof. Hideya Kawanishi	Mon.	1st

 $^{{}^{\}star}\text{Please contact Prof. Yoshimitsu Kajiwara} (\text{kajiwara@lit.nagoya-u.ac.jp}) before attending (expect for Archaeology Student).$



AY2023 The ESD Consortium Program Mechanism

Shared Values / Knowledge

Obtaining Skills & Competencies for Solution

Diversity & Inter-Dependency of the Environment, Economy, Society & Culture

- ➤ Sustainability and Environmental Studies (GSES)
- ➤Introduction to Earth and Planetary Sciences(GSES)
- ➤ Ecology(GSES)
- ➤ Environmental Urban Systems (GSES)
- ➤ Civil Engineering and Policies for Developing Countries II (ENGG)
- ➤Theme Workshop (Resource, the Environment and Economic Growth)(SOEC)
- ➤ Forest Resource Industrialization(GSBS)



Knowledge

Climate Change,

Biodiversity,

Water/Energy

Resources,

Population,

Health, Disaster

Management,

Vulnerability/

Instability

Principle

Sustainable

Living,

Democracy, Sustainable

Production &

Consumption,

Equality &

Peace in Society

- ➤ Sustainable City Studies(GSES)
 - ➤ Global and Urban Warmings(GSES)
 - ➤ Principles of Bioagricultural Sciences (GSBS)
 - ➤ Forest Environment Science(GSBS)
 - ➤ Forest Biology(GSBS)
 - ➤ Forest Sociology(GSBS)
 - ➤ Advanced Soil Science(GSBS)
 - ➤ Wood Cytology(GSBS)
 - ➤ Nonlinear Mechanics of Materials(GSBS)
 - >Studies on Water Environment(GSES)
 - >Environmental Studies on Natural Resources and Energy(GSES)
 - ➤Introduction to Geology (GSES)
 - ➤ Advanced Theory of River Basin Management(ENGG)
 - >Conservation and Ecotoxicology of Soil and Water(ENGG)
 - ➤ Housing and Environment(GSES)
 - Science and Technology for Disaster Mitigation 1A: Understanding Natural Hazard(GSES)
 - ➤ Science and Technology for Disaster Mitigation 1B: Social Science Approaches(GSES)
 - Science and Technology for Disaster Mitigation 2: Methodology for Disaster Mitigation(GSES)
 - ➤ Special Lecture on Environmental Studies (English language) 1(GSES)
 - ➤ Special Lecture on Environmental Studies (English language) 2(GSES)
 - ➤Introduction for Sustainable Development(GSES)
 - ➤ Classes and Research Instruction in Basic Environmental Studies I(GSES)
 - >Classes and Research Instruction in Basic Environmental Studies II(GSES)
 - ➤ Environmental Ethics(GSES)
 - ➤Introduction to International Development(GSID)
 - ➤ Development and Justice(GSID)
 - ➤ Peacebuilding(GSID)

Institutional Innovation

- Environmental Policies and Strategies (GSES)
- ➤ English Communication in Environmental Issues(GSES)
- > Japan's Development Experience(GSID)
- ➤ Development Cooperation(GSID)
- ➤ Theory on Non-Governmental Organizations (GSID)
- ➤ Development Economics(GSID)
- Law and Development(GSID)
- ➤ Political Institution Theory(GSID)
- International Development and Poverty(GSID)
- Sustainable Tourism and Development (GSID)



Local, Traditional & Indigenous Knowledge

- ➤ Field Seminar on Environmental Studies(GSES)
- ➤ Practical Seminar on Developing Sustainable Local Communities(GSES)
- ➤On-site Research Training in Clinical Environmental Studies I(GSES)
- ➤On-site Research Training in Clinical Environmental Studies II(GSES)
- Studies in Cultural Resources I (GSH)
- ➤ Studies in Cultural Resources II a(GSH)
- ➤ Studies in Cultural Resources II b(GSH)
- Research on Cultural Heritage(GSH)
- ➤ Advanced Seminar on Archaeology I(GSH) ➤ Advanced Seminar on Archaeology II(GSH)



Technological Innovation

- Science and Technology for Disaster Mitigation 3A: Practical Actions for Disaster Mitigation (1) (GSES)
- Science and Technology for Disaster Mitigation 3B: Practical Actions for Disaster Mitigation (2)(GSES)
- ➤ Civil Engineering and Policies for Developing Countries I (ENGG)
- >Analysis for Biological Materials(GSBS)
- ➤ Advanced Biomass Science(GSBS)

<u>Value</u>

Justice, Equality, Tolerance, Sufficiency & Responsibility

Nagoya University Education for Sustainable Development Program by 6 Graduate Schools (GSES, GSID, GSBS, ENGG, SOEC, GSH)