Guidance for new students

Welcome to

Kyoto University Human Security Engineering(HSE) Education Program!





Today' Plan

- 1. HSE Director's address
- 2. Self-introduction
- 3. Guidance for HSE course

Video on and mute

Self-Introduction

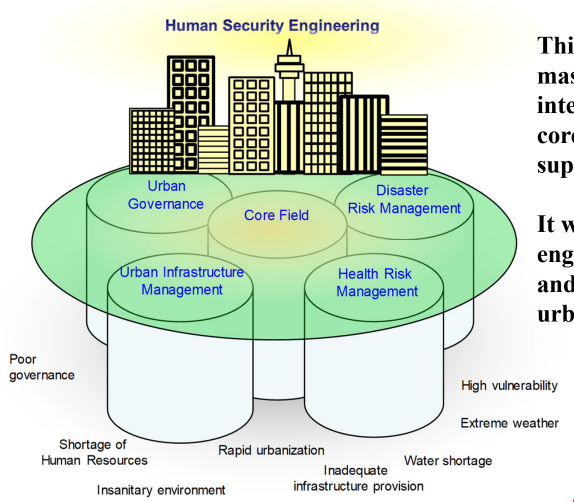
About 1 min.

- Name
- Home country
- Your supervisor
- How we can call you

etc.

Guidance for HSE course

What is the "Human Security Engineering Education Program"?



This program is intended for doctoral and master course students to acquire interdisciplinary and solid education in the core field and four related fields that support urban human security engineering.

It will foster researchers and advanced engineers who have the ability to integrate and apply their knowledge toward ensuring urban human security.

Core field and four related fields that support urban human security engineering

Syllabus: doctoral course page 1 5 years course page 1

Mission of HSE course

Fostering of creative, international, and independent researchers and engineers with education in four related academic fields (urban governance, urban infrastructure management, health risk management and disaster risk management), who will have the ability to integrate and apply the knowledge toward ensuring urban human security.

Creativity: the ability to go beyond the boundaries of the existing specialized fields.

Internationality: the ability to present and debate research findings in English, conduct education and research activity in foreign countries, ability to build international human networks.

Independence: the ability to plan research, provide leadership in education and research, ability to secure research funds, and problem-solving ability in the field.

HSE Students

Affiliation: any one of the following departments

Civil and Earth Resources Engineering

Urban Management

Environmental Engineering

Education program:

Integrated Engineering Course, Human Security Engineering Field (Human Security Engineering Education (HSE) Program)

- Doctoral Course Program
- · Integrated Master's-Doctoral Course Program (5 years course)
- ➤ HSE students will complete the HSE education program by fulfilling the completion requirements of this program, rather than those of the department to which he/she belongs.
- Doctoral course students will be certified as a "Human Security Engineering Education Program Graduate" and will be conferred the program certificate aside from the doctoral degree certificate upon completion of HSE education program,

You are

1. First-year masters course student in Master Integrated Master's-Doctoral Course Program (HSE 5 years course)

or

2. First-year Ph.D. student who proceed to doctoral course in HSE 5 years course.

or

3. First-year Ph.D. student who proceed to HSE doctoral course from Master's Program (2 years)

or

4. First-year Ph.D. student who have just enrolled in HSE doctoral course program.

HSE Students

Affiliation: any one of the following departments

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Urban Management

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HSE Program: Available courses

Syllabus: doctoral course page 2, 5 years course page 2-3

		Hrs/Week			Course Specification					Available for		
Code	Subject	Teasher(s) in Charge	1st Semester	2nd Semester	Credits	Core subject	Major subject	ORT subject	Minor subject	Master course	Doctoral course	
10X301	Human Security Engineering	Yondea, Tachikawa, Tatano, Matsushima, Asari		2	2	0				Compulsory (5 years cours)	Compulsory (3 years course)	
10X305	Lectures on Urban Governance 1 (*)	Assorted Instructors	2		2		0		0		0	
10X307	Lectures on Urban Governance 2 (*)	Assorted Instructors		2	2		0		0		0	
10X311	Urban Infrastructure Management	Tachikawa and Assorted Instructors	2		2	0	0		0	0	0	
10X315	Lectures on Urban Infrastracture Management 1 (*)	Assorted Instructors	2		2		0		0		0	
10X317	Lectures on Urban Infrastracture Management 2 (*)	Assorted Instructors		2	2		0		0		0	
10X321	Lectures on Environmental Risk Management Leader	Shimizu	2		2	0	0		0	0	0	
10X323	Lectures on Health Risk Management 1 (*)	Assorted Instructors	2		2		0		0		0	
10X325	Lectures on Health Risk Management 2 (*)	Assorted Instructors		2	2		0		0		0	
10F456	New Environmental Engineering I	Shimizu, Echigo, Nishimura	2		2		0		0	0	0	
10F458	New Environmental Engineering II	Takaoka, Ueda, Fujimori, Oshita		2	2		0		0	0	0	
10X750	Management of Global Resources and Ecosystems	Funakawa, Shibata, Yamashita	2		2		0		0	0	0	
10X751	Environmental Ethics and Environmental Education	Asari, Singer	2		2		0		0	0	0	
10X333	Disaster Risk Management	Tatano, Yokomatsu, Smaddar	2		2	0	0		0	0	0	
10X335	Lectures on Disaster Risk Management 1 (*)	Assorted Instructors	2		2		0		0		0	
10X337	Lectures on Disaster Risk Management 2 (*)	Assorted Instructors		2	2		0		0		0	
10X339	Internship for Human Security Engineering (Short)			_	2			0	_	0	0	
10X341	Advanced Capstone Project (Long)				8			0		0	0	
	Rsearch Paper (Doctoral)											

HSE Program: Available courses

Compulsory core subject: "Human Security Engineering"

start in the second semester

- Core subject
- Major/minor subject
- ORT subject: Internship

Accreditation for completion of HSE doctoral course program

Subjects category	Number of credits required for completion
Core subjects	= or > 4 credits
	including compulsory 2 credits of "Human Security Engineering". Other core subjects: Urban Infrastructure Management, Environmental Risk Management Leader, Disaster Risk Management
Major subjects	= or > 0 credits
Minor subjects	= or > 0 credits
ORT subjects	= or > 2 credits
Other subjects	Can be taken with the guidance and permission of supervisor.
(sum)	= or > 10 credits

Syllabus: doctoral course page 3

Program Accreditation for 5 years course

Subjects entageny	Number of credits required for completion							
Subjects category	Master program	PhD program						
Core subjects	= or > 4 credits Including compulsory 2 credits of "Human Security Engineering"	Additionally = or > 0 credits						
Major subjects	= or > 0 credits	= or > 0 credits						
Minor subjects	= or > 0 credits	= or > 0 credits						
ORT subjects	= or > 10 credits Including compulsory seminar of 8 credits	Additionally = or > 0 credits						
Other subjects	Can be taken with the guidance and permission of supervisor.							
(sum)	= or > 30 credits	Additionally =or >10 credits						

- Master course students who proceed to doctoral course must complete the master course and pass the entrance examination for doctoral course.
- ➤ If you get more than 30 credits in master program, you can transfer extra credits (max 4 credits) to PhD program with application to administrative office at the beginning of PhD program.

40 credits required for completion of this course include 30 credits required for completion of the master course.

Syllabus: 5 years course page 4

HSE Program: Available courses

			Hrs/	Week			urse ication	Available for			
Code	Subject	Teasher(s) in Charge	1st Semester	2nd Semester	Credits	Core subject	Major subject	ORT subject	Minor subject	Master course	Doctoral course
10X301	Human Security Engineering	Yondea, Tachikawa, Tatano, Matsushima, Asari		2	2	0				Compulsory (5 years cours)	Compulsory (3 years course)
10X305	Lectures on Urban Governance 1 (*)	Assorted Instructors	2		2		0		0		0
10X307	Lectures on Urban Governance 2 (*)	Assorted Instructors		2	2		0		0		0
10X311	Urban Infrastructure Management	Tachikawa and Assorted Instructors	2		2	0	0		0	0	0
10X315	Lectures on Urban Infrastracture Management 1 (*)	Assorted Instructors	2		2		0		0		0
10X317	Lectures on Urban Infrastracture Management 2 (*)	Assorted Instructors		2	2		0		0		0
10X321	Lectures on Environmental Risk Management Leader	Shimizu	2		2	0	0		0	0	0
10X323	Lectures on Health Risk Management 1 (*)	Assorted Instructors	2		2		0		0		0

Graduate-level subjects <u>not included in the table shown in Syllabus</u> may be considered as corresponding and equivalent to minor subjects under the instruction of your supervisor(s) for up to 4 credits.

10X335	Lectures on Disaster Risk Management 1 (*)	Assorted Instructors	2		2	0		0		0
10X337	Lectures on Disaster Risk Management 2 (*)	Assorted Instructors		2	2	0		0		0
10X339	Internship for Human Security Engineering (Short)				2		0		0	014
10V241	Advanced Constant Project (Long)				Q					

			Hrs/	Week				urse fication		Available for	
Code	Subject	Teasher(s) in Charge	1st Semester	2nd Semester	Credits	Core subject	Major subject	ORT subject	Minor subject	Master course	Doctoral course
10X301	Human Security Eroi ing	Yondea, Tachikawa, Tatano, Matsushima, Asari		2	2	0				Compulsory (5 years cours)	Compulsory (3 years course)
10X305	Lectures on Urban Governance 1 (*)	Assorted Instructors	2		2		0		0		0
10X307	Lectures on Urban Governance 2 (*)	Assorted Instructors		2	2		0		0		0
10X311	Urban Infrastructure Management	Tachikawa and Assorted Instructors	2		2	0	0		0	0	0
10X315	Lectures on Urban Infrastracture Management 1 (*)	Assorted Instructors	2		2		0		0		0
10X317	Lectures on Urban Infrastracture Management 2 (*)	Assorted Instructors		2	2		0		0		0
10X321	Lectures on Environmental Risk Management Leader	Shimizu	2		2	0	0		0	0	0
10X323	Lectures on Health Risk	Assorted Instructors	2		2		0		0		0

If you wish to take HSE Custom-made lectures(*), you must submit an "Registration Request Form for HSE Custom-made lecture" per subject to the C Cluster Office NO LATER THAN April 20, 2022.

The form is available at the C Cluster Office.

(*)

Lectures on Urban Governance 1
Lectures on Urban Infrastructure Management 1
Lectures on Health Risk Management 1
Lectures on Disaster Risk Management 1

			Hrs/	Week				urse ication		Available for	
Code	Subject	Teasher(s) in Charge	1st Semester	2nd Semester	Credits	Core subject	Major subject	ORT subject	Minor subject	Master course	Doctoral course
10X301	Human Security Engineering	Yondea, Tachikawa, Tatano, Matsushima, Asari		2	2	0				Compulsory (5 years cours)	Compulsory (3 years course)
10X305	Lectures on Urban Governance 1 (*)	Assorted Instructors	2		2		0		0		0
10X307	Lectures on Urban Governance 2 (*)	Assorted Instructors		2	2		0		0		0
10X311	Urban Infrastructure Management	Tachikawa and Assorted Instructors	2		2	0	0		0	0	0
10X315	Lectures on Urban Infrastracture Management 1 (*)	Assorted Instructors	2		2		0		0		0
10X317	Lectures on Urban Infrastracture	A d . 1 T d		2	2						
10X321											
10X323											
10X325	The subjects	s with white	circ	les ((ii (C	n the	e bo	th co	olun	nns o	f
10F456	Master and			•	•						
10F458						_			•		110
10X750	Subject List									-	
10X751	only if you h	<u>lave never a</u>	<u>cqui</u>	<u>red t</u>	hose	e sut	<u>ject</u>	s in	Ma	<u>ster</u>	
10X333	course.										
10X335											
10X337											
10X339											
10X341	Advanced Capstone Project (Long)				8			0		0	0
	Rsearch Paper (Doctoral)										

Class Registration

You are required register the courses you want to take on KULASIS (Kyoto University Student Affairs Information System)

https://student.iimc.kyoto-u.ac.jp/

Important dates

- **◆**Timetable preparation : April 2 to April 18
- **◆Class Registration : April 19 to April 20**
- **◆**Confirmation/Change: April 23 to April 26

Please see http://www.z.k.kyoto-u.ac.jp/freshman-guide/kulasis and KULASIS manual in English https://www.z.k.kyoto-u.ac.jp/pdf/kulasis/kulasis_guide_en.pdf?42

Classes will start on April 8.

PandA

- > PandA is the learning support system.
- > Students use contents connected with their classes from WWW browser in this service.
- > In getting this service it requires to use students' account(ECS-ID)
- > PandA is coordinated with KULASIS and subjects



PandA Student's Manual

http://www.iimc.kyoto-u.ac.jp/services/ecs/pdf/en_chapter9.pdf

Lectures

- > In many courses, announcements are given in PandA.
- > Students should prepare to join the courses which you want to take in the following steps.

1 Class registration on KULASIS (see next slide)

Prepare timetable as soon as possible

(2) Click on each course in your timetable page

3 Click "class support" tab

4 Then you can find "PandA" link.
Please click this link.

5 Login PandA

Enter your ECS-ID or registered E-mail address and password, and then click "ログイン" to log in.

- **6** The corresponding course site will be displayed.
 - → Click "Announcements" to get an information about this lecture.



ORT subject

Doctoral Course

- Internship for Human Security Engineering (Short)
- Advanced Capstone Project (Long)

Master's Course

- Internship for Human Security Engineering (Short)
- Advanced Capstone Project (Long)
- Human Security Engineering Seminar A
- Human Security Engineering Seminar B

You don't need to register on KULASIS.

The evaluation for the credits of these subjects is related to your research study for your master's thesis.

The students who could complete their master's thesis and get the credit at the end of their master course, will also get the credits for "Seminar A and B" at that time.

HSE Internship Subjects(ORT subject)

HSE Internship (Short) – 2 credits

Syllabus: doctoral course page 9 5 years course page 15

2 weeks (practically 10 days)

Examples:

• Presentation at international conference followed by information collection relevant to your doctoral/master research at laboratories of foreign universities and authorities.

(Including online conference or online research activities as an exception in the new coronavirus pandemic)

• Normal internship activities at private companies to study the state of the cutting-edge technologies or practical business.

(Including online internship as an exception in the new coronavirus pandemic)

Advanced Capstone Project (Long) – 8 credits

2 months (practically $\times \frac{5}{7}$)

Examples:

- Fieldwork at overseas base for your doctoral research.
- Working as a visiting researcher at agencies/organizations

Rule for HSE Internship

- 1) Contact your supervisor and make plans for internship with your supervisor's advice.

 Your internship needs your supervisor's approval.
- 2) Before internship, submit the Notice (HSE-004, or HSE-005) and the Internship Pledge (HSE-028) to HSE Center (kyomu gcoe@hse.gcoe.kyoto-u.ac.jp).
- 3) After completing all of the internships, submit the report on internship (Binding form: HSE-013/014 and Report form: HSE-015) to your supervisor and HSE Center (kyomu gcoe@hse.gcoe.kyoto-u.ac.jp).
- **You could access our website (http://hse.gcoe.kyoto-u.ac.jp/en/inside/form/index.html)** and download these template files.

Notice

- ✓ You can combine several internships into one. The total length of internships should sum up to 2 weeks or 2 months.
- ✓ As ORT subjects are <u>all-year</u> ones, you must register them at the beginning of the first semester and can get the credit at annual end-of-classes.
- ✓ Students who entered Kyoto Univ. in October can't register ORT subjects in October. But they can start an internship. They should register ORT subjects next April.
- ✓ Students who want to extend internship to the next year should register internship subject at the beginning of the first semester once more.

HSE Program Portfolio

- ✓ Students should submit <u>Kyoto University Human</u>
 <u>Security Engineering Education Program Portfolio</u> to your supervisor using the e-portfolio system called <u>STEP</u>.
- ✓ Please access to the following URL using your student number or ECS-ID and fill out all forms you can fill out now.

https://kar.gakusei.kyoto-u.ac.jp/portal/login/

✓ We will ask your supervisor to check it and certify what you fill out.

Contact Information

- Director of HSE Program, Prof. Yoshihisa SHIMIZU
- Vice director of HSE program, Prof. Minoru YONEDA
- Educational Coordinator of HSE Program, Assoc. Prof. Yoko SHIMADA

• HSE center

Office: C1-3-Room 182 (located near the entrance) Secretary of HSE Program, Emi MORI

E-mail: kyomu_gcoe@hse.gcoe.kyoto-u.ac.jp

TEL: 075-383-3412

Website: http://hse.gcoe.kyoto-u.ac.jp/index.html