



# Orientation for Graduate Major in Global Engineering for Development, Environment and Society (GEDES)

Takehiko Murayama Chair of GEDES (AY2018-2019)



#### Aim of the educational program

- 1. To create a new technology, value, and concept required in the society
- 2. To solve the numerous problems faced by the international society with an accurate understanding
- 3. To equip global engineers with the "ability to co-create" including,
  - communication skills to work effectively in cooperation with an engineer from a different field
  - management skills to operate multiple projects or an organization.

#### **Faculty Members**



#### **Professors**

#### 氏名 Name Campus 神田 学 Manabu KANDA 0 木内 豪 Tsuyoshi KINOUCHI S 髙田 潤一 Jun-ichi TAKADA 0 髙橋 邦夫 Kunio TAKAHASHI 0 中崎 清彦 Kiyohiko NAKASAKI 0 難岡 和夫 Kazuo NADAOKA 0 野原 佳代子 Kayoko NOHARA 0 花岡 伸也 Shinya HANAOKA 0 日野出 洋文 Hirofumi HINODE 0 村山 武彦 Takehiko MURAYAMA S 山口 しのぶ Shinobu YAMAGUCHI 0 吉川邦夫 Kunio YOSHIKAWA S

#### **Associate Professors**

,	氏名	Name	Campus
秋田	大輔	Daisuke AKITA	0
阿部	直也	Naoya ABE	0
江頭	竜一	Ryuichi EGASHIRA	0
佐藤	由利子	Yuriko SATO	0
髙木	秦士	Hiroshi TAKAGI	0
髙橋	史武	Fumitake TAKAHASHI	S
時松	宏治	Koji TOKIMATSU	S
中村	隆志	Takashi NAKAMURA	0
中村	恭志	Takashi NAKAMURA	S
錦澤	滋雄	Shigeo NISHIKIZAWA	S
То		om HOPE	0
山下	幸彦	Yukihiko YAMASHITA	0

#### **Faculty Members**



#### **Assistant Professors**

氏名	Name	Campus
稲垣 厚至	Atsushi INAGAKI	0
川崎 智也	Tomoya KAWASAKI	0
Winart	o KURNIAWAN	0
小山 光彦	Mitsuhiko KOYAMA	0
齋藤 健太郎	Kentaro SAITO	0
辻 潔	Kiyoshi TSUJI	S
はばき 広顕	Hiroaki HABAKI	0
平野 拓一	Takuichi HIRANO	0
Pasomph	one HEMTHAVY	0
渡邉 敦	Atsushi WATANABE	0

#### Professors (Sub-members)

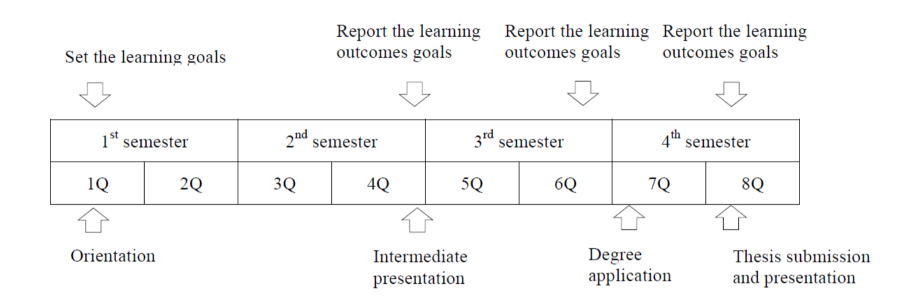
氏名	Name	Campus
吉田 尚弘	Naohiro YOSHIDA	0
鼎 信次郎	Shinjiro AGATA	0
齋藤 滋規	Shigeki SAITO	0
Jeffrey	y Scott CROSS	0
屋井 鉄雄	Tetsuo YAI	S
竹下 健二	Kenji TAKESHITA	0
浅輪 貴史	Takashi ASAWA	S
吉村 千洋	Chihiro YOSHIMURA	0
青柳 貴洋	Takahiro AOYAGI	0



# Master's Course - Brief Introduction -



#### Outline procedures for 2 years





#### **Completion Requirements**

- 1. A total of 30 credits or more acquired from 400- and 500-level courses.
- Meet the completion requirements indicated in Table M1. below.
- 3. Pass the master's thesis review and defense.

#### Table M1.



	Course category	<required courses=""> Required credits</required>	<electives> Minimum credits required</electives>	Minimum credits required
Liberal arts and basic science	Humanities and social science courses		<ul> <li>2 credits from 400- level</li> <li>1 credit from 500- level</li> </ul>	5 credits
courses	Career development courses		2 credits	
	Other courses			
	Research seminars	<ul> <li>Seminar for Global Engineering S1</li> <li>Seminar for Global Engineering F1</li> <li>Seminar for Global Engineering S2</li> <li>Seminar for Global Engineering F2</li> <li>A total of 8 credits, 2 credits each from the above courses.</li> </ul>		24 credits
	Research-related courses			
Core courses		Project Design & Management S Project Design & Management F A total of 4 credits, 2 credits each from the above courses.	12 credits	
	Major courses and Research- related courses <u>outside</u> the Graduate Major in Global Engineering for Development,			
	Environment and Society standard curriculum			8



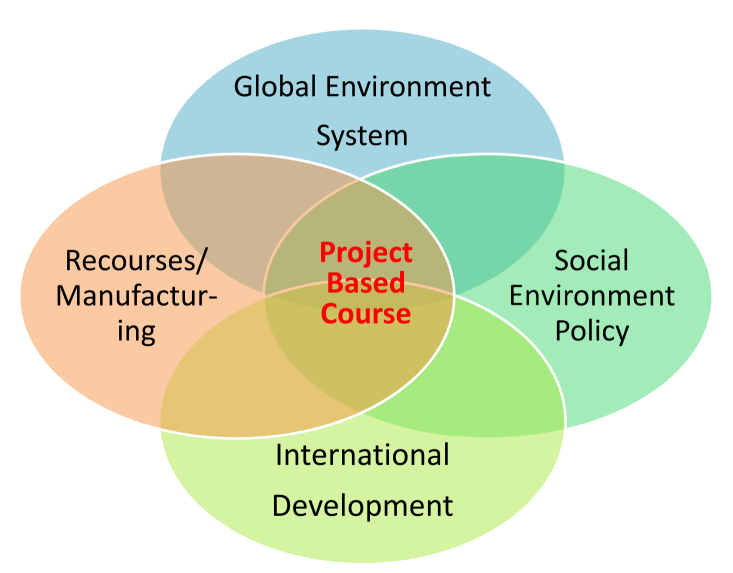
#### Table M2. Core Courses of GEDES

400	GEG. <mark>Z</mark> 491.R	0	Seminar for Global Engineering S1	0-2-0
level	GEG. <mark>Z</mark> 492.R	0	Seminar for Global Engineering F1	0-2-0
500	GEG. <mark>Z</mark> 591.R	0	Seminar for Global Engineering S2	0-2-0
level	GEG. <mark>Z</mark> 592.R	0	Seminar for Global Engineering F2	0-2-0

②: Required course



### Groups of major courses



#### Required

#### Core Courses for 1st half year

	Project Based	Global Env.	Social Env. Policy	International Dev.	Resourse/ Manufacring
Т	Project Design & Management -S	Atmospheric Environment in Megacities	Environmental Policy	Sustainable Development and Integrated Management	Environmental Cleanup and Pollution Control Technology
Q1			Global Science Communication and Engagement	Development Economics and Appropriate Technology	Technologies for Energy and Resource Utilization
		Hydrology and Water Resources Conservation	Basic Behaviormetrics: Theory and Methods	Case Method for International Development and Human Resources	Introduction to Systems Engineering
Q2		Global Environmental System and Ecosystem Dynamics	Environmental Impact Assessment	Concept Designing	Utilization of Resources and Wastes for Environment
					Energy&Environment -1 (Intensive) <sup>11</sup>

#### Core Courses for 2nd half year

	Project Based	Global Env.	Social Env. Policy	International Dev.	Resourse/ Manufacring
Q3		Coastal Disaster Mitigation for Engineers and Planners	The economics and systems analysis of environment, resources and technology	Project Management and Evaluation for Sustainable Infrastructure	Chemical Process Synthesis for Development
		Urban Environment			
		Environmental Hydraulics			
	Project Design & Management -F	Socio-ecological systems in changing global and local environments	History and Current Issues of Economic Development and Environmental Protection	Environmental Statistics	Introduction to Information and Communication Technologies for Development
Q4	Required		Environmental Statistics		Perspective and Understanding of Various Kinds of Material and Standardization



	School year			1	st	year			
Course c	ategory	1Q		2Q		3Q		4Q	
Liberal arts and	Humanities and social science courses			Leadership Workshop	1			Peer Review Practicum	1
basic	English language course								
science	2nd foreign language courses								000000000000000000000000000000000000000
courses	Career development	Master's Career Design	1			Master's Career Design Practice	1		
	Major courses	Project Design & Management S	2	oastal Disaster Mitigation for Engineers and Planners	1	Project Design & Management F	2	Socio-ecological systems in changing global and local environments	2
		Atmospheric Environment in Megacities	2	Hydrology and Water Resources Conservation	1	Global Environmental System and Ecosystem Dynamics	2		
Core courses						Environmental Hydraulics Global Environmental System and Ecosystem Dynamics	1 2		
	Research-related courses						000000100000000000000000000000000000000		
	Research seminars	Seminar for Global Engineering S1		Engineering S1	2	Seminar for Global Engineering F1		2	
	Credits		1	0			1	3	
	Greats				2	3			

#### **Core Courses of GEDES (400s)**



	GEG.E401.L		Global Environmental System and Ecosystem Dynamics	2-0-0
	GEG.E402.L		Urban Environment	2-0-0
	GEG.E403.L		Environmental Cleanup and Pollution Control Technology	1-0-0
	GEG.E404.L		Technologies for Energy and Resource Utilization	1-0-0
	GEG.E411.L		Atmospheric Environment in Megacities	2-0-0
400 level	GEG.E412.L		Hydrology and Water Resources Conservation	1-0-0
	GEG.E421.L		Energy&Environment-1	1-0-0
	GEG.I401.L		Sustainable Development and Integrated Management	1-0-0
	GEG.I402.L		Development Economics and Appropriate Technology	2-0-0
	GEG.P451.R	0	Project Design & Management S	0-1-1
	GEG.P452.R	0	Project Design & Management F	0-1-1

**◎**: Required courses □: Elective courses

## Core Courses of GEDES (400s+ part of 500s) GEDES



	GEG.S401.L	Environmental Policy	1-0-0
	GEG.S402.L	The economics and systems analysis of environment, resources and technology	1-0-0
400 level	GEG.S411.L	Global Science Communication and Engagement	2-0-0
	GEG.T412.L	Chemical Process Synthesis for Development	2-0-0
	GEG.T413.L	Basic Behaviormetrics: Theory and Methods	2-0-0
	GEG.E501.L	Environmental Impact Assessment	1-0-0
	GEG.E502.L	Environmental Hydraulics	1-0-0
500 level	GEG.E511.L	Socio-ecological systems in changing global and local environments	2-0-0
	GEG.E512.L	Utilization of Resources and Wastes for Environment	1-0-0
	GEG.I501.L	Coastal Disaster Mitigation for Engineers and Planners	1-0-0

**◎**: Required courses □: Elective courses



## Course numbering Rule

```
• GEG.T413.L
                  R: Required, L: Elective
E (Environment),
S (Social environmental policy)
I (International development)
T (Technology),
F (Fieldwork, internship)
L (Lecture method)
P (Project)
```



#### Specific Info on each course

- Study Guide(学修案内), Timetable(時間割表)
- OCW (Tokyo Tech OpenCourseWare)
  - Course materials, such as lecture notes and course syllabi, for both internal and external visitors.
- OCW-i (Tokyo Tech OpenCourseWare internal)
  - only be accessed by students who have registered courses.
  - Students can confirm the course schedules, lecture cancellations, and get individual tasks.



#### Links for study guide

- Japanese
- https://www.titech.ac.jp/guide/guide\_30/grad uate/pdf/03-17.pdf
- English
- http://www.eng3.e.titech.ac.jp/~ses/#2

#### Table M1.



	Course category	<required courses=""> Required credits</required>	<electives> Minimum credits required</electives>	Minimum credits required
Liberal arts and basic science	Humanities and social science courses		<ul> <li>2 credits         from 400-         level</li> <li>1 credit         from 500-         level</li> </ul>	5 credits
courses	Career development courses		2 credits	
	Other courses			
	Research seminars  Research-related courses	<ul> <li>Seminar for Global Engineering S1</li> <li>Seminar for Global Engineering F1</li> <li>Seminar for Global Engineering S2</li> <li>Seminar for Global Engineering F2</li> <li>A total of 8 credits, 2 credits each from the above courses.</li> </ul>		24 credits
Cana	Research-related courses	Dusingt Dusing Q Management C		
Core courses	Major courses	Project Design & Management S Project Design & Management F A total of 4 credits, 2 credits each from the above courses.	16 credits	
	Major courses and Research-			
	related courses <u>outside</u> the			
	Graduate Major in Global			
	Engineering for Development, Environment and Society			
	standard curriculum			19



#### Liberal arts and basic science courses

- For International Students
  - Japanese Language and Culture Courses can be recognized as Humanities and Social Science Courses of the corresponding course level
- For other Liberal Arts and Basic Science Courses
  - Please refer to the relevant pages

#### Career Development Course

- Master's students are required to acquire the necessary credits in the career development courses
  - with fulfilling ALL of the Graduate Attributes
     (GA) shown in Table MA-1,
  - by the end of your master's degree program.

# Table MA-1 Master's Degree Program Graduate Attributes

able to delineate one's career plan clearly and recognize the skills necessary to materialize the plan, also considering its relations to the society

able to utilize its own expertise to the development of academia and technology, and work with others with different expertise to contribute to problem-solving

## Specific courses for each GA

COM	C1M
<ul> <li>Master's Career Design</li> <li>Master's Career Plan</li> <li>Strategies for Balancing Career, Personality and Lifestyle</li> <li>Master's Career Design Practice</li> <li>Ethics of Scientists</li> <li>Ethics of Engineers</li> </ul>	<ul> <li>Master's Critical Thinking</li> <li>Master's Technical Discussion</li> <li>Master's Technical Writing</li> <li>Smart Business Career Development</li> <li>Ethics of Scientists • Ethics of Engineers</li> <li>Pre ALP Practice</li> <li>Social Contributions through Research</li> <li>Master's Scientific Communication</li> </ul>



## **Table M3.** Courses of the Graduate Major in GEDES that can be recognized as Career Development Courses

Course category	Course number	Course	Credits	GA*
can be recognized as Career Developmen t Courses	GEG.F541. L - 544L	Global Engineering Fieldwork A, B, C, D	0-0-1	C1M
	GEG.F551. L - 554.L	Global Engineering Internship A, B, C, D	0-0-2	C1M
	GEG.F531. L - 534.L	Global Engineering International Workshop A, B, C, D (Master course)	0-0-1	C1M

\* GA: Graduate Attributes



## **Doctoral Course**

- Brief Introduction -



### Outline procedures for 3 years

Set the learning goals



1st sen	nester -	2 <sup>nd</sup> sea	nester.	3 <sup>rd</sup> ser	nester ₽	4 <sup>th</sup> ser	nester.	5 <sup>th</sup> semester		6 <sup>th</sup> sea	mester 🕹
1Q @	2Q &	3Q @	4Q .	5Q @	6Q ₽	7Q ₽	8Q .	9Q ₽	10Q <sub>0</sub>	11Q -	12Q &
$\bigcirc$					$\bigcirc$	}	41				
Orientat	tion ₊				Interme		₽		Degre applic	ee cation .	Final examination
4										Thesis	submission

and presentation -



## **Completion Requirements**

- A total of 24 credits or more acquired from 600-level courses.
- Meet the completion requirements indicated in Table D1. below.
- 3. Pass the doctoral thesis review and defense.

#### Table D1.



Liberal arts and basic science courses	Humanities and social science courses		2 credits	
	Career development courses		4 credits	6 credits
	Other courses			
	Research seminars	•Seminar for Global Engineering S3		
		•Seminar for Global Engineering F3		
		•Seminar for Global Engineering S4		
		•Seminar for Global Engineering F4		
Core		•Seminar for Global Engineering S5		18
courses		•Seminar for Global Engineering F5		credits
		A total of 12 credits, 2 credits each from the above courses.		
	Research-related		6 credits	
	courses		o cicuits	
	Major courses			28

#### Table D1.



			_		
Re		GEG.Z691.R	0	Seminar for Global Engineering S3	0-2-0
searc		GEG.Z692.R	0	Seminar for Global Engineering F3	0-2-0
Research seminars	600	GEG.Z693.R	0	Seminar for Global Engineering S4	0-2-0
mina	level	GEG.Z694.R	0	Seminar for Global Engineering F4	0-2-0
Sz.		GEG.Z695.R	0	Seminar for Global Engineering S5	0-2-0
		GEG.Z696.R	0	Seminar for Global Engineering F5	0-2-0
		GEG.L631.L		Advanced Theory of Teaching Method 1A	0-1-1
	600 level	GEG.L632.L		Advanced Theory of Teaching Method 1B	0-1-1
		GEG.L633.L		Advanced Theory of Teaching Method 1C	0-1-1
ا چ		GEG.L634.L		Advanced Theory of Teaching Method 1D	0-1-1
esea		GEG.L635.L		Advanced Theory of Teaching Method 2A	0-1-1
Research-related courses		GEG.L636.L		Advanced Theory of Teaching Method 2B	0-1-1
rela		GEG.L637.L		Advanced Theory of Teaching Method 2C	0-1-1
ted		GEG.L638.L		Advanced Theory of Teaching Method 2D	0-1-1
Cou		GEG.L639.L		Advanced Theory of Teaching Method 3A	0-1-1
ses		GEG.L640.L		Advanced Theory of Teaching Method 3B	0-1-1
		GEG.L641.L		Advanced Theory of Teaching Method 3C	0-1-1
		GEG.L642.L		Advanced Theory of Teaching Method 3D	0-1-1
		GEG.F651.L		Practice in Company 1A (Global Engineering)	0-1-1
		GEG.F652.L		Practice in Company 1B (Global Engineering)	0-1-1 29

#### Career Development Courses

- Register in either the Academic Leader Program (ALP) or the Productive Leader Program (PLP) based on their individual career plans.
- Innovator and Inventor Development Platform (IIDP) will ask you the registration of the programs 6 months after your doctoral degree program started.
- Students are required to earn 4 credits which should meet the 4 Graduate Attributes (GAs).

# Table A-1 Academic Leader Program (ALP) Graduate Attributes

A0D	You will be able to precisely draw your own career plan and self- train yourself to acquire the skills required for attaining your goals in the academic field
A1D	You will be able to ascertain the true nature of phenomena, master the secret of learning, and lead the pioneering of a new academic discipline or research area
A2D	You will be able to understand the position of academia in society, and adequately explain the academic progress to members of society
A3D	You will be able to nurture junior students in educational institutions, inculcating in them an interest in academics and enabling them to later join in the pioneering of new academic disciplines or research areas

# Table A-2 Productive Leader Program (PLP) Graduate Attributes

POD	You will be able to precisely draw your own career plan and self- train yourself to acquire the skills required for attaining your goals in the industry, etc.
P1D	You will be able to precisely grasp the needs of society and detect its problems, and lead the future developments in science and technology
P2D	While leading teams consisting of members with varied specialties and value systems, you will be able to create products and enterprises that bring forth new values in the society
P3D	Through the project, you will be able to nurture junior students, enabling them to later join in the development of next generation society and industry

#### Specific courses for ALP

A0D	A1D	A2D	A3D
<ul> <li>Doctoral Career Plan</li> <li>Doctoral Career Plan</li> <li>Strategies for Balancing Career, Personality and Lifestyle</li> <li>ALP Practice I(Teaching Practice)</li> <li>ALP Practice II(Overseas Training)</li> </ul>	<ul> <li>ALP Introduction</li> <li>ALP Advanced     Practice II</li> <li>ALP Advanced     Practice III</li> <li>ALP Advanced     Practice IV</li> <li>Technical Writing</li> </ul>	<ul> <li>ALP Advanced Practice I</li> <li>ALP Advanced Practice III</li> <li>ALP Advanced Practice IV</li> <li>Developing Career Adaptability for Global Competitiveness</li> <li>Critical Thinking</li> <li>Technical Discussion</li> <li>Scientific Communication</li> </ul>	<ul> <li>ALP Practice I (Teaching Practice)</li> <li>ALP Practice II (Overseas Training)</li> <li>ALP Advanced Practice I</li> <li>ALP Advanced Practice III</li> <li>ALP Advanced Practice IVI</li> <li>Developing Career Adaptability for Global Competitiveness</li> <li>Critical Thinking</li> <li>Technical Discussion</li> <li>Scientific Communication</li> </ul>

# Table D3-1. GEDES that can be recognized as Career Development Courses in the Academic Leader Program (ALP)

Course category	Course number	Course	Credits	GA*
	GEG.L631.L -642.L	Advanced Theory of Teaching Method 1A, 1B, 1C, 1D, 2A, 2B, 2C, 2D, 3A, 3B, 3C,3D		A2D, A3D
	GEG.F651.L -662.L	Practice in Company (Global Engineering) 1A, 1B, 1C, 1D, 2A, 2B, 2C, 2D, 3A, 3B,3C, 3D	0-1-1	A2D, A3D
can be recognized as Career Developme nt Courses	GEG.P651.L Advanced Theory of Co-creation 1A, 1B, 1C, 1D, 2A, 2B, 2C, 2D, 3A, 3B, 3C, 3D		0-0-1	A2D, A3D
	GEG.P631.L -642.L	Global Engineering Off-Campus Project (Global Engineering) 1A, 1B, 1C, 1D, 2A, 2B, 2C, 2D, 3A, 3B, 3C, 3D	0-0-1	A2D, A3D
	GEG.F631.L -642.L	Global Engineering International Workshop (Doctor course) 1A, 1B, 1C, 1D, 2A, 2B, 2C, 2D, 3A, 3B, 3C, 3D	0-0-1	A2D, A3D
	GEG.P671.L ,GEG.P672. L	Sustainable Engineering Program Off-Campus Project (GEDES) S,F	0-0-4	A2D, A3D 34

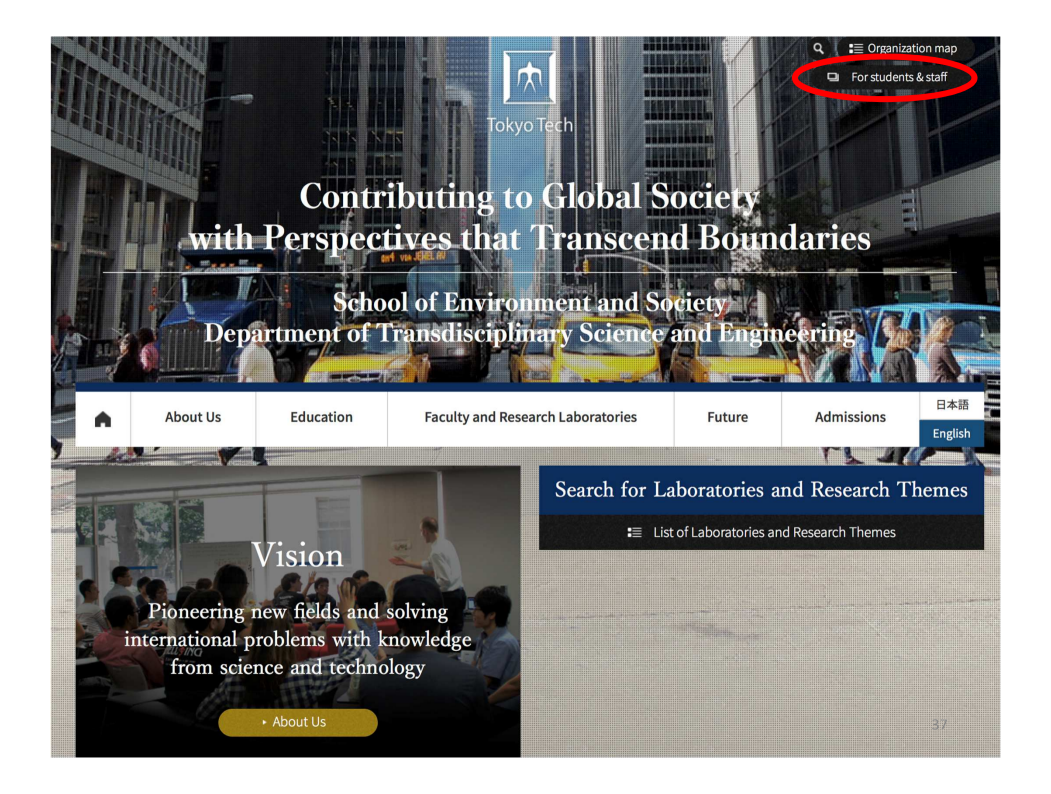
#### Specific courses for PLP

POD	P1D	P2D	P3D
<ul> <li>Doctoral Career         Design</li> <li>Doctoral Career Plan</li> <li>Strategies for         Balancing Career,         Personality and         Lifestyle</li> <li>Recurrent Program         Advanced Practice 1</li> <li>Recurrent Program         Advanced Practice 2</li> <li>Recurrent Program         Advanced Practice 3</li> <li>Recurrent Program         Advanced Practice 4</li> </ul>	<ul> <li>Technical Writing</li> <li>PLP Introduction</li> <li>PLP Advanced         <ul> <li>Practice</li> </ul> </li> <li>R&amp;D Activities of             Global companies I</li> <li>R&amp;D Activities of             Global companies II</li> <li>Technology             Management             Practice</li> <li>Recurrent Program             Advanced Practice 1</li> <li>Recurrent Program             Advanced Practice 2</li> <li>Recurrent Program             Advanced Practice 3</li> <li>Recurrent Program             Advanced Practice 4</li> </ul>	<ul> <li>Developing Career         Adaptability for         Global         Competitiveness</li> <li>Critical Thinking</li> <li>Technical Discussion</li> <li>Scientific         Communication</li> <li>PLP Practice</li> <li>PLP Advanced         Practice</li> <li>Recurrent Program         Advanced Practice 1</li> <li>Recurrent Program         Advanced Practice 2</li> <li>Recurrent Program         Advanced Practice 3</li> <li>Recurrent Program         Advanced Practice 3</li> <li>Recurrent Program         Advanced Practice 4</li> </ul>	<ul> <li>Developing Career         Adaptability for         Global         Competitiveness</li> <li>Critical Thinking</li> <li>Technical Discussion</li> <li>Scientific         Communication</li> <li>PLP Practice</li> <li>PLP Advanced         Practice</li> <li>Recurrent Program         Advanced Practice 1</li> <li>Recurrent Program         Advanced Practice 2</li> <li>Recurrent Program         Advanced Practice 3</li> <li>Recurrent Program         Advanced Practice 3</li> <li>Recurrent Program         Advanced Practice 4</li> </ul>



## Table D3-2. GEDES that can be recognized as Career Development Courses in the Productive Leader Program (PLP)

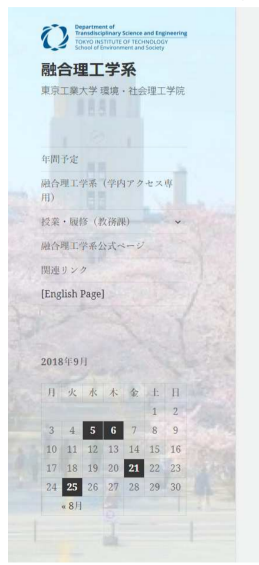
Course category	Course number	Course	Credits	GA*
can be recognized as Career Developme nt Courses	GEG.F651.L - 662.L	Practice in Company (Global Engineering) 1A, 1B, 1C, 1D, 2A, 2B, 2C, 2D, 3A, 3B, 3C, 3D		P2D, P3D
	GEG.P651.L - 662.L	Advanced Theory of Co-creation 1A, 1B, 1C, 1D, 2A, 2B, 2C, 2D, 3A, 3B, 3C, 3D	0-1-1	P2D, P3D
	GEG.P631.L - 642.L	Global Engineering Off-Campus Project 1A, 1B, 1C, 1D, 2A, 2B, 2C, 2D, 3A, 3B, 3C, 3D	0-0-1	P2D, P3D
	GEG.F631.L - 642.L	Global Engineering International Workshop (Doctor course) 1A, 1B, 1C, 1D, 2A, 2B, 2C, 2D, 3A, 3B, 3C, 3D	0-0-1	P2D, P3D





#### **Important** site for all students

http://www.tse.ens.titech.ac.jp/ja/



#### Orientation for New Grad Students

Date & Time: 4:30 pm -, September 26th (WED), 2018

Venue: Room B02/05, Ishikawadai Bldg. 4, Ookayama

After the orientation, welcome party will be held at the same venue.

(GEDES\_Orientation\_Material)

■ 2018年9月25日 & editor ● 所属学生へ

**GEDES Master's students Interim Presentation in September 2018**