平成29年度 授業時間割

Time Schedule, Academic Year 2017

文部科学省 博士課程教育リーディングプログラム 複合領域型(安全安心) Program for Leading Graduate Schools, MEXT

グローバル安全学トップリーダー育成プログラム Inter-Graduate School Doctoral Degree Program on Science for Global Safety Core Subject

(Master's Program) Spring

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	8:50~9:35	A 9:35~10:20	M 10:30~11:15	11:15 ~ 12:00	1:00~1:45	1:45 ~ 2:30	P 2:40~3:25	3:25~4:10	M 4:20~5:05	5:05~5:50	
Mon	8,50~9,55	9.35~10.20	10.30~11.15	11:15~12:00	1:00~1:45	1:45~2:30	2:40~3:25	3:25~4:10	4.20~5.05	5.05~5.50	
Tue	Introduction to Life Philosophy 生命哲学概論 (Arts and Letters Lecture Hall #1) Prof. Kiyoshi Toshima						Understand Disa (Arts an Buildin Assista	owledge to d History of aster d Letters g R621) nt Prof. atsuzaki			
Wed			Global Sa グローバル (Mechanical Engi Room I (5/10、17、24、31、 Koji Izumi(Gu Prof. Kazuy Business Ma 経営行 (Accounting So in Katahira, Lea Takatoshi M	安全学 ineering Lecture No.5) 6/7、14、21、28) uest lecturer) va Yoshida anagement 管理 chool Building cture Room B) Murayama			心の (Arts and Le Hal	n y of Mind 哲学 etters Lecture I #1) of. Saku Hara			
Thu			Origins of for Know 知の探究 (Arts and Letters Associat Satoshi (wledge この起源 Lecture Hall #1) te Prof.		災害服 (Leading Le (4/27, 5	tural Disasters 歴史学 ecture Room) 5/11, 18) Yoshinobu Tsu				
Fri									Fundamental or グローバル (Leading Led (5/12、6/2、9, 1 Prof. Fumihil President-appoint Prof. Kei	v安全学I cture Room) 6, 23, 30, 7/7) co Imamura, ed Extraordinary	

Core Subject (Master's Program) Fall

	Α	М		M	
	8:50~9:35 9:35~10	:20 10:30~11:15 11:15~12:00	1:00~1:45 1:45~2:30	2:40~3:25 3:25~4:	10 4:20~5:05 5:05~5:50
Mon	Macroeconomics マクロ経済学 (Accounting School Build in Katahira, Lecture Roor Wataru Kureishi (Guest Lecturer)			Risk and Society リスクと社会 (Arts and Letters Lecture Hall #2) Prof. Yoshimichi Sate	0
Tue			History of Disaster (Arts and Letters Building R621) Assistant Prof. Rumi Matsuzaki		
Wed			Sociology of Disaster Prevention and Reconstruction 防災と復興の社会学 (Leading Lecture Room) (schedule to be announced) Associate Prof. Michimasa Matsumoto		
Thu		Origins of the Quest for Knowledge 知の探究の起源 (Arts and Letters Lecture Hall #1) Associate Prof. Satoshi Ogihara			
Fri				Life and Ethics 生きることと倫理 (Arts and Letters Lecture Hall #2) Associate Prof. Tatsuya Murayama	

	l Communication Skill Trai er's Program)	ning							Sp	oring		
		Α	М			_	P M					
	8:50~9:35	9:35 ~ 10:20	10:30~11:15	11:15~12:00	1:00~1:45	1:45 ~ 2:30	2:40 ~ 3:25	3:25~4:10	4:20 ~ 5:05	5:05~5:50		
Mon	n				環境科 (Graduate School Studies Lecture Roon 2nd Staff of the Gra	rironmental Studies 学概論 I of Environmental m, New campus bldg. Fl.,) Iduate School of Intal Studies			地想 (Earth Scienc Prof. Nor	s and Volcanoes と火山 e Building #503) ihito Umino Takeyoshi Yoshida		
					Risk Assessment and Management リスク評価・管理学論 (Laboratory Building of Architecture 1- 101) Prof. Makoto Takahashi, Assoc.Prof.Daisuke Karikawa				リスクと防 (Arts and Lette	nd Disaster Reduction 災の社会学 ers Building R431) nimichi Sato		
Tue	Action-oriented Diss 実践的防 (Leading Lec (4/11, 18, 25, 5/ Associate Prof. Ar Assoc. Prof.	奨学 ture Room) 9, 16, 23, 30) nawat Suppasri,	(Graduate School Managemen	nal Business I of Economics and t Room No.8) of. Heejin Kim			Ser 產学連排 (Earth Scienc Prof. Michihiko Nakamu Prof. Hiroshi Nishi, P	emla Partnership minar I 見セミナー de Building #503) ra, Prof.Takeshi Kakegawa, rof. Toshifumi Imaizumi, eishi Takashima	実践的 (Leading L (4/11、18、25	Disaster Mitigation I 防災学 ecture Room) 、5/2、9、16、23) ihito Umino		
Wed	Action-oriented Disa 実践的防 (Leading Lec (4/12, 19, 26, 5/ Prof. Kenjiro Tera Motosaka, Prof. Koh Prof. Shuji i	奨学 ture Room) 10, 17, 24, 31) da, Prof. Masato ju Ikago, Associate					グローバルコミ:	nication Skill Training ュニケーションスキル研修 Room) Leading students	only			
Thu									失敗的 (Leading L (4/13, 20, 27, Prof. Yl Assoc Prof. Assistant Prof Action-oriented Dis 実践的 (Leading L (6/8, 15, 22,	saster Mitigation VII 防災学 ecture Room) 5/11、18、25, 6/1) uichi Ono, Kanako luchi, Yasuhito Jibiki saster Mitigation VIII 防災学 ecture Room) 29、7/6、13、20) , Lecturer Miwa Kuri		
FrI							実践的 (Leading I (4/7, 14, 21, Associate Prof. Katsuya H Ubaura, Assistan Assistant Prof Disaster Ma (Extended Education & R	Nsaster Mitigation IV 的数类 Lecture Room) 28, 5/12, 19, 6/2) Hirano, Associate Prof. Michio It Prof. Shosuke Sato It Kazuya Sugiyasu Inagement Laws 5级法 Research Building in Katahira Impus) In, Prof. Hiroaki Maruya				

^{#1)} Top Leader's Special Lecture , see syllabus.
#2) Practice on Global Safety ~, see syllabus.
#3) Robotics for Safe and Dependable Society will open as an intensive course. (July 24 to August 4, venue to be announced)
#4) Aerospace Safety will open as an intensive course. (July 31, August 1, 4, at Leading Lecture Room)
#5) Project Management will open as an intensive course. (Details will be forwarded separately)
#6) Science and Society will open as an intensive course. (PM of May 12 and AM of May 13, venue to be announced)

Fall

(Master's	s Program)								F	all	
		Α	M			P M					
	8:50~9:35	9:35~10:20	10:30~11:15	11:15~12:00	1:00~1:45	1:45~2:30	2:40~3:25	3:25~4:10	4:20~5:05	5:05~5:50	
Mon			Mechanical Relia Safe Energ エネルギー奏 (Leading Le Prof. Hideo Miura, Pro Prof. Kazuhiro Ogav Suz Assoc. Prof. K	y Systems 全科学概論 cture Room) f. Toshiyuki Hashida, va, Assoc. Prof. Ken uki,					Strategy for ene (Graduate School of I New campus bldg, 4t	メルギー戦略論 rgy and resources Environmental Studies th Fl., Lecture Room1) ol of Environmental Studies	
Tue							Seml 產学連携 (Earth Science Prof. Michild Prof. Takesh Prof. Toshifu Prof. Toshifu		実践的 (Leading Le (10/3, 10, 17, 24 Prof. Tosh) Prof. Shuich Associate Prof. Mic Assistant Prof. Action-oriented Dis 実践的] (Leading Le (12/5, 12, 19, Prof. Makor Prof. Hiroaki Maruya Aging Econom (Graduate School of Econor	ecture Room) , 31, 11/7, 14, 21) iaki Kimura i Kawashima, chimasa Matsumoto, Rumi Matsuzaki saster Mitigation VI 防災学 ecture Room) 1/9, 16, 23, 30) to Okumura, , Prof. Shin-ichi Egawa y 加齢經済特論 mics and Management Room 1.12)	
Wed						Global C	ommunication Skill Trainin (Leading Lecture R			shi Yoshida	
Thu			Maintenance 維持管 (Lecture Room 203 in E Building of Civil Archite Prof. Make Associate Prof. H	理工学 ducation and Research Engineering and ecture) to Hisada,			(Graduate School of Enviror bldg. 4th Fl., L Prof. So Associate Prof. Administrative Law for E 災害・緊急 (School of Law bld	rology nmental Studies New Campu Lecture Room3) Kazama, Daisuke Komori Emergencles and Disasters 事態と行政法 g., Seminar Room 2) oru Inaba	IS .		
FrI			International Lectun Mitiga 実践的防災 (Leading Le Prof. Tadahiro Hayasa Prof. Toru Matsuza Nakamura, Assoc. Pro Behaviora 計量行 (Lecture Room 203 in E Building of Civil Archite	tion II			防災シ (Lecture Room 203 in Educ of Civil Engineerin Prof. Fumih Prof. Shinich	ontrol System ステム論 cation and Research Building ng and Architecture) niko Imamura, hi Koshimura, r Ikuo Abe	自然災 (Earth Science Prof. Sh	on Natural Hazards (寄特論 Building #503) inji Toda, Kazuhisa Goto	

^{#7)} Economics of Entrepreneurship will open as an intensive course. (10:30-17:00, November 3 to 5, at Engineering Laboratory Complex Building 8-817)

^{#8)} Science and Society will open as an intensive course. (PM of December 8 and AM of December 9, venue to be announced)

(Doctoral Program) Spring

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	A	М		P M						
	8:50~9:35 9:35~10:20	10:30 ~ 11:15	11:15 ~ 12:00	1:00~1:45	1:45 ~ 2:30	2:40 ~ 3:25	3:25 ~ 4:10	4:20~5:05	5:05~5:50	
Mon					_	よりよい研究の (Arts and Letter Associate Pro Research I よりよい研究の (Arts and Letter	rs Building R311) of. Saku Hara Integrity	Sociology of Risk and Disaster Reduction リスクと防災の社会学 (Arts and Letters Building R431) Prof. Yoshimichi Sato		
Tue						Semil 産学連携 (Earth Science Prof. Michihil Prof. Takesh Prof. Hiro Prof. Toshifu				
Wed										
Thu										
Fri								U—4 (Leading Le (4/7, 14, 21, 28 Prof. Hiro Prof. Fumih Prof.Yosh Prof. Michihi	r Leadership y — im ecture Room) B, 5/19, 7/14, 21) bo Yugami, iko Imamura, imichi Sato iko Nakamura ed lecturers	

- #1) Top Leader's Special Lecture, see syllabus.
- #2) Advanced Disaster Mitigation I, , see syllabus.
- #3) Special Lecture on Earth and Planetary Dynamics, see syllabus.
- #4) Disaster Control Engineering will open as an intensive course. (Details will be forwarded separately)
- #5) Advanced Safety Engineering of Nuclear Systems will open as an intensive course. (Details will be forwarded separately)
- #6) Industrial Engineering will open as an intensive course. (9:00-17:00, May 13, 20, 6/10 at Engineering Laboratory Complex Building 305)
- #7) Project Management will open as an intensive course. (Details will be forwarded separately)
- #8) R&D Management will be opened as an intensive course. (Aug.7 to 9, time and venue to be announced)
- #9) Science and Society will open as an intensive course. (PM of May 12 and AM of May 13, venue to be announced)
- #1 0) Advanced Theory and Practice of Risk Assessment and Management will open as an intensive course. (August 23 to 25, at Engineering Laboratory Complex Building room 110)
- #1 1) Advanced Earth System and Global Change will open as an intensive course. (July, schedule and venue to be announced)

(Doctoral Program) Fall

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	8:50~9:35 9:35~10:20	10:30 ~ 11:15	11:15 ~ 12:00	1:00~1:45	1:45~2:30	2:40~3:25	3:25~4:10	4:20~5:05	5:05~5:50
Mon									
Tue						Semi 産学連携 (Earth Science Prof. Michihi Prof. Takesh Prof. Hiro Prof. Toshifu			
Wed									
Thu									
Fri		Advanced Disast 実践的防災气 (Leading Lea Prof. Tadahiro Hayasa Prof. Toru M Prof. Michihik Assoc. Prof. Hire	学国際講義 cture Room) aka, Prof. Toshio Suga, Matsuzawa, ko Nakamura,					Natural 国際自然災 (Earth Science Prof. Sh	pecial Lecture on Disasters (害特殊講義 Building #503) inji Toda, Kazuhisa Goto

^{#1 2)} Economics of Entrepreneurship will open as an intensive course. (10:30-17:00, November 3 to 5, at Engineering Laboratory Complex Building 8-817)

^{#1 3)} Science and Communication will open as an intensive course. (PM of December 8 and AM of December 9, venue to be announced)

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Center for Education and Research on Science for Global Safety
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