平成31年度 授業時間割

Time Schedule, Academic Year 2019

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 Multidisciplinary Subject, Major General Subject, Global Communication Skill Training

(Master's Program) Spring

livia	ster's Program)				Spring					
	1	A M						Р	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										
Tue	Action-oriented Dis 実践的的 (International Research In 4th floor / meeti (4/9, 4/16, 4/23, 5/7 Associate Prof. A Associate Prof	5 焂学 stitute of Disaster Science, ng room no. 3)) 7, 5/14, 5/21, 5/28) nawat Suppasri,								
Wed	Action-oriented Dis 実践的的 (International Research In meeting ro (4/10, 17, 24, 5 Prof. Kenjiro Terada Associate Prof. Associate Prof. 5	5 次学 stitute of Disaster Science / om (TBD)) 5/8, 15, 22, 29) a, Prof. Kohju Ikago, Susumu Ohno,								
Thu									Action-oriented Disa 実践的的 (International Research In Room (4/11, 18, 25, 5 Prof. Yuichi Ono, Associ Associate Prof. Kanako Iucl Sasaki, Associate P	5 焂学 stitute of Disaster Science S302) s/9, 16, 23, 30) ate Prof. Takako Izumi, ni, Assistant Prof. Daisuke
Fri										

Multidisciplinary Subject, Major General Subject, Global Communication Skill Training

(Master's Program) Fall

viastei s	Program)										an
		Α		М					Р	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
ı											
ı											

(Doctoral Program) Spring

	,, a og. a	-,							Opin	-3
$\overline{\ \ }$		Α	М				Р	М	-	
	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					生命環境 (Arts and Letter	rironmental Ethics 竟倫理学 rs Building R919) otaka Naoe				
					Fior. Riye	ntana inaoe				
Wed										
Thu										
Fri									Lecture for I IJ-ダ- (Engineering Labo Building, 3rd flo (4/12, 19, 26, 5/1 Prof. Hiroo Prof. Fumihike Prof. Yoshim Prof. Michihike	一論 ratory Complex or, Room306) 0, 24, 31, 6/7) Yugami, o Imamura, ichi Sato

- #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 11, 18, 25, Engineering Laboratory Complex Building 305)
- #7) Project Management will open as an intensive course. (Apr.11-Jun.13 every Wednesday 10:30-12:00, Jun.15 22 13:00-14:30, Jun.29 8:50-10:20 at Engineering Laboratory Complex Building 817)
- #8) R&D Management will open as an intensive course. (Aug. 1 to 3, time and venue to be announced)
- #9) Science and Society will open as an intensive course. (13:00-18:00 May 31, 9:30-12:30 Jun.1, Graduate School of Science, Science Complex A Building, A205)
- #10) Science Communication will open as an intensive course. (PM of Aug.8 Aug. 9 , venue to be announced Schedule is subject to change.)
- #11) Advanced Theory and Practice of Risk Assessment and Management will open as an intensive course. (8:50- 16:10 Aug. 21 to 23, at Engineering Laboratory Complex Building 101)

(Doctoral Program) Fall

(Ducit	rail Program) A M M P M								
	A	М							
	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							Sociology of Ris Reduc リスクと防災 (Arts and Letters Prof. Yoshir	ction の社会学 Building R431)	
Tue									
Wed									
Thu									
Fri									

^{#1 2)} Introduction to Economics of Innovation and Entrepreneurship B will open as an intensive course. (10:30-16:10, Oct. 5, 12, 26, at Engineering Laboratory Complex Building 817)

^{#1 3)} Economics of Entrepreneurship will open as an intensive course. (10:30-16:10, Nov. 2 to 4, at Engineering Laboratory Complex Building 817)