

# 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

		A				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													
Tue	<div>Action-oriented Disaster Mitigation II 实践的防灾学 (International Research Institute of Disaster Science, 4th floor / meeting room no. 3) (4/9, 4/16, 4/23, 5/7, 5/14, 5/21, 5/28) Associate Prof. Anawat Suppasri, Associate Prof. Mas Erick</div>												
Wed	<div>Action-oriented Disaster Mitigation V 实践的防灾学 (International Research Institute of Disaster Science / meeting room (TBD)) (4/10, 17, 24, 5/8, 15, 22, 29) Prof. Kenjiro Terada, Prof. Kohju Ikago, Associate Prof. Susumu Ohno, Associate Prof. Shuji Moriguchi</div>												
Thu												<div>Action-oriented Disaster Mitigation VII 实践的防灾学 (International Research Institute of Disaster Science Room S302) (4/11, 18, 25, 5/9, 16, 23, 30) Prof. Yuichi Ono, Associate Prof. Takako Izumi, Associate Prof. Kanako Iuchi, Assistant Prof. Daisuke Sasaki, Associate Prof. Yasuhito Jibiki</div>	
Fri													

**Multidisciplinary Subject, Major General Subject,  
Global Communication Skill Training  
(Master's Program)**

## Fall

	A				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														
Tue														
Wed														
Thu														
Fri														

**Multidisciplinary Subject, Major General  
Subject  
(Doctoral Program)**

**Spring**

	A		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
<b>Mon</b>										
<b>Tue</b>					<b>Bioethics and Environmental Ethics</b> <b>生命環境倫理学</b> (Arts and Letters Building R919) Prof. Kiyotaka Naoe					
<b>Wed</b>										
<b>Thu</b>										
<b>Fri</b>									<b>Lecture for Leadership</b> <b>リーダー論</b> (Engineering Laboratory Complex Building, 3rd floor, Room306) (4/12, 19, 26, 5/10, 24, 31, 6/7) Prof. Hiroo Yugami, Prof. Fumihiko Imamura, Prof. Yoshimichi Sato Prof. Michihiko Nakamura	

# 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)

**Multidisciplinary Subject, Major General  
Subject  
(Doctoral Program)**

**Fall**

	A		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
<b>Mon</b>									<b>Sociology of Risk and Disaster Reduction</b> <b>リスクと防災の社会学</b> (Arts and Letters Building R431) Prof. Yoshimichi Sato	
<b>Tue</b>										
<b>Wed</b>										
<b>Thu</b>										
<b>Fri</b>										

# 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 )

