Core Subjects first term

Time		a	.m.		p.m.							
days	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.					(Arts and Letters	to Certainty s Lecture Hall #2) aka Zakota						
Tues.			Introducti Philos (Unde Prof. Kiyos	sophy cided)			History o	ge to Understand f Disaster s Building #605) Rumi Matsuzaki				
Wed.					(Leading Le	on Global Safety ecture Room) r Hiroshi Kagami	Know (Arts and Letters	he Quest for vledge Lecture Hall #1) Satoshi Ogihara	(Leading Le	tural Disasters ecture Room) r Tsuji Yoshinobu		
Thur.												
Fri.												

Core Subjects Second term

Time	a susjects	a	.m.	p.m.							
Davs	8:50~9:35 9:35~1	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.				(Arts and Letters	to Certainty s Lecture Hall #2) aka Zakota						
Tues.				(Leading Le	of Disaster ecture Room) Rumi Matsuzaki						
Wed.				Recons (Leading Le	ster Prevention and struction ecture Room) ichimasa Matsumoto	Know (Arts and Letters	he Quest for vledge Lecture Hall #1) Satoshi Ogihara				
Thur.											
Fri.				(Arts and Lette	d Society rs Building #135) nimichi Sato	(Arts and Letters	<b>d Ethics</b> 3 Lecture Hall #2) <sup>2</sup> atsuya Murayama				

## **Multi-disciplinary lectures**

### **Grobal Communication lectures**

Groba	d Commun	nication l	lectures						first	term		
time		a	ı.m.		p.m.							
days	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.						ntroduction to Environr (Undecided) the Graduate School of E	Earthquakes and Volcanoes (Earth Science Building #503)					
					Risk Assessment and Management (Engineering Laboratory Complex building, Lecture room #1) Prof. Makoto Takahashi				Prof. Norihito Umino, Prof. Takeyoshi Yoshida			
									(Leading L	<b>Visaster Mitigation I</b> Acture Room  Activition Umino		
Tues.									(Leading L Associate Prof	<b>isaster Mitigation II</b> ecture Room) . Jeremy Bricker Suppasri Anawat		
						Global Communi	inication Skill Training I (Leading Lecture Room)					
Wed.					(Arts and Lette	rs Building #919) f. Kiyotaka Naoe						
					(Engineering Laboratory	<b>of Entrepreneurship</b> y Complex building #817) Nobuya fukukawa						
Thurs												
									(Leading L	isaster Mitigation V ecture Room) Terada and others		
Fri.							(I	Leading Lecture R	Disaster Mitigation	(, 6/14)		

#### first term

Contract Lecturer Koji Izumi (JAXA)

# **Multi-disciplinary lectures**

## **Grobal Communication lectures**

Secon	Ы	term
JUUII	u	

time		a	ı.m.		p.m.							
days	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.							Study of So (Arts and Letter Prof. Koich		Strategy for energy and resources (Graduate School of Aenvironmental Studies Lecture Room) Staff of the Graduate School of Environmental Studies			
Tues.							Mechanical Reliability Design for Safe Energy Systems (Leading Lecture Room) Prof. Hideo Miura, Prof. Toshiyuki		Action-oriented Disaster Mitigation III (Leading Lecture Room) Associate Prof. Michimasa Matsumoto and others			
			Hashida, Prof. Momoji Kubo, Pro Kazuhiro Ogawa			•	Action-oriented Disaster Mitigation IV (Leading Lecture Room) Associate Prof. Katsuya Hirano and others					
Wed.					Global Communication Skill Training II (Leading Lecture Room)							
Thurs			Maintenance (Engineering Complex by Seminar	g Laboratory nilding, 11F room)			Hydrology (Graduate School of Aenvironmental Studies Lecture Room #1) Prof. So Kazama		Action-oriented Disaster Mitigation VII (Leading Lecture Room) Prof. Yuichi Ono, Prof. Shinichi Egawa, Assistant Prof. Yasuhito Jibiki and others			
•			Prof. Make Associate P Mina	rof. Hiroshi					Action-oriented Disaster Mitigation VIII (Leading Lecture Room) Prof. Takeshi Sato, Lecturer Miwa Kuri			
Fri.			Behaviora (Engineering Complex bui Prof. Makot	g Laboratory lding, #101)			Disaster Control System (Engineering Laboratory Complex building, 11F Seminar room) Prof. Fumihiko Imamura, Prof. Shunichi Koshimura		Advanced Lecture of (Earth Science ) Prof. Shinji Tood Kazuhi	Building #503) a, Associate Prof.		