科目ナン	ンバリン	/グ U-	LAS61 100	015 LE14								
授業科目		Natural Disaster Science-E2 Natural Disaster Science-E2					旦当者所属 防災研究所 戦名・氏名 防災研究所			教授 Sameh Kantoush		
群	統合科	学科目群	ŧ	分野(分類)	環境			使用言語	英語			
旧群	B群	単位数	2単位	週コマ数	1コマ		授業用	業形態 講義(対面授業科目)			目)	
開講年度・ 開講期	2024	·後期	曜時限オ	∖ 4		配当	学年	全回生		対象学	生	全学向

[授業の概要・目的]

This course will give students an introduction to the utilization of natural resources and natural disasters in the earth that impact humanity and life in general. The aim of this course will emphasize the fundamental scientific principles to explain current technical issues and impacts of climate change on water related disasters in the world such as flood, tsunami, landslides, severe weather, and sediment related disasters. Historic catastrophes will be emphasized. Based on these understandings, all students will study causes, effects, and options available to predict, control, and mitigate natural disasters and social scientific approaches. Examples from recent and ancient history will be used and, whenever possible, Japanese examples will be identified. Knowledge gained in this course will allow for a better understand the world around us and a greater appreciation of the potential issues moving forward for humans.

[到達目標]

By the end of this course student will:

- -Understanding of the world around us and a greater appreciation of the potential issues moving forward for humans.
- -Be able to distinguish and analyze various types of natural disasters
- -Be able to identify causes and assess significance of natural disasters for human
- -Be able to gain analytical skills for how to develop strategies for prediction, mitigation of flooding, climate change impacts and sedimentation disasters

[授業計画と内容]

- Week1: Introduction to Natural Disasters and Hazards
- Week2: Disaster Risk Reduction, Management, and Risk Assessment
- Week3-4: Geological Hazards: Earthquakes Causes, Measurements, Mitigation and Risks
- Week5: Typhoons, Cyclones, and Hurricanes
- Week6-7: Flooding as a Hazard: Monitoring, Prediction, and Mitigation
- Week8-9: Report and Group Presentations
- Week10-11: Landslides and Debris Flow Disaster: Monitoring, Predication, and Mitigation
- Week12-13: Coastal Hazards: Monitoring, Prediction, and Mitigation
- Week14: Warning and Evacuation
- Week15: Revision and Summary (group presentation)
- Week16: Feedback

[履修要件]

特になし

[成績評価の方法・観点]

Grades will be based on participation and collaboration in group work discussions and cooperative activities, writing reports associated with each topic of natural disasters that have occurred during the course.

Evaluation will be based on class attendance, active participation (40%), and reports and group presentations on major natural disasters that occur during the time period of the course (60%).

Natural Disaster Science-E2(2)へ続く

atural Disaster Science-E2(2)	
• •	
.A. Keller and D.E. DeVecchio Natural Hazards, Earth's Processes as Hazards, Disasters, and	
atastrophes, 』(Pearson)ISBN:10 0-321-93996-4	
授業外学修(予習・復習)等] tudents are requested to read carefully listed textbook and access to historical case studies on each natur	
isaster through website and related literatures.	.ai
その他(オフィスアワー等)]	
lass participation and questions are very welcome during the lectures or at the end of the lecture. The chedule of office hours will be announced later. Moreover, if you have extra question, students may conte by email.	tact