2017/11/28(火)10:41

	Course Title	Introduction to Environmental S	tudies (SPRING Q2)					
担当者 Instructor		リアン ヤン						
開講期 Semester / Year		2017年度 春学期	曜日時限 Timetable	月曜4限 月曜5限 木曜4限 木曜5限 集中講義				
教室 Room		258教室	単位数 Credits	2.0				
授業コード Class Code		D112200101	履修年次 Enrollment Year 1					
科目ナンバ	リング Course Level	100						
授業内容 Course Description		Human choices and actions fundamentally transform, and are transformed by, environmental conditions and processes. The ways in which we interact with the Nature have tremendous implications for the equitable distribution of resources, the livelihoods of human being, and long-term ecological and economic sustainability. In this introductory environmental studies course, students will gain a foundation in understanding the human domination of ecosystems, the tragedy of the commons, and the concepts of nature or place.						
到達目標(授業の狙い) Objectives		To gain an understanding of environmental issues from interdisciplinary perspectives; learn about core concepts related to sustainability; examine market strategies and collective actions in meeting environmental challenges.						
授業方法 Method of Instruction		Lectures and class discussions						
準備学習 Class Preparation		Students are expected to read the assigned readings before coming to class. Students are also expected to listen attentively to the lectures, take notes, participate actively in discussions and w ork on practices in the classes. They are also expected to review course materials and prepare an open-book exam at the end of the term.						
教科書 Text		Humans in the Landscape: An Introduction to Environmental Studies ISBN: 978-0-393-92132-8 WW Norton and Company						
参考文献 Reference Books		NA						
		授業計画 Co	ourse Outline					
第1回	June 29: What is E environment is cha	invironment? How we know the anging?(1)						
第2回		June 29: What is Environment? How we know the environment is changing?(2)						
第3回	July 3: Earth bioph	July 3: Earth biophysical patterns and process (1)						
第4回	July 3: Earth bioph	ysical patterns and process (2)	第19回					
第5回	July 6: Energy Res	July 6: Energy Resources and green house emissi ons (1)						
第6回	July 6: Energy resons (2)	July 6: Energy resources and green house emissio						
第7回	July 10: Urbanizati	July 10: Urbanization and population growth (1)						
第8回	July 10: Urbanizati	on and population growth (2)	第23回					
第9回	July 13: Resilience	and ecosystem function (1)	第24回					
第10回	July 13: Resilience	and ecosystem function (2)	第25回					
第11回	July 17: Sustainab	ility and Environmentalism (1)	第26回					
第12回	July 17 Sustainabil	lity and Environmentalism (2)	第27回					
第13回	July 20 Market-bas	sed approaches (1)	第28回					
第14回	July 20 Market-bas	sed approaches (1)	第29回					
第15回	July 24 Technologi	ical innovations and learning	第30回					

平常点% Class Evaluation	15%	定期試験% Exam	35%	レポート% Report	25%	その他% Others	10%		
その他詳細		Participation (15%) Open-book final (35%) One essay and group or individual presentations (25%) Attendance (10%) Short writing practices in class (15%)							
特記事項 Particular Note									
授業に関する質問への対応 Professor Contact Hours		Mon, Tue, and Thu. 1:40-2:40 or by appointments							