講義概要 / Course description

科目基礎情報 / Course information		
開講元学部 / Faculty	共通 / COMMON	
開講元学科 / Department	全学共通 / GENERAL STUDIES	
登録コード/Registration Code	GSE65800	
期間 / Period	2019年度 / Academic Year 1クォーター/1Quarter	
学期 / Semester	春学期 / SPRING	
曜限 / Period	火 / Tue 3,金 / Fri 3	
科目名 / Course title	SUSTAINABLE DEVELOPMENT* / SUSTAINABLE DEVELOPMENT	
授業形態 / Course Type	講義 / Lecture	
科目 ナンバリング/Course Numbering	CMF203	
レベル/Level	200	
教員表示名	杉浦 未希子	
主担当教員名 / Instructor	杉浦 未希子 / SUGIURA MIKIKO	
単位数 / Credits	2	
更新日 / Date of renewal	Feb 26, 2019	
	講義概要情報 / Course description	
キーワード / Keywords	Global studies Sustainability SDGs "Sustainable Campus Project"	
講義概要 / Course description	 "Sustainable Development" offer us many controversial topics these days. We are involved in these issues as global citizens without exceptions. How can we approach to Sustainable Development? In the first place, what is "development", and why should the development be "sustainable"? In order to find some clue for these questions, we need to know the historical background of "development" concept, underlying assumptions in context, and the environmental carrying capacity as our limits so that we can know what we really need and want. This course provide students with opportunities for thinking over what the future development we really want, and how to pursue "sustainable development" as our common future goal. English proficiency is required. 	
到達目標(授業の目標) / Course objectives 授業時間外(予習・復習等)の	 Students will learn the historicla background of this concept Based on the understanding the background, students will see how important but difficult to get win-win-win situation among environment, economy, and society. As one of the final achievement of this course, students can present their own unique idea about how to achieve sustainable development. Active and interactive attitude is expected. Students are expected to contribute to this course by active and interactive participation in/out 	
学習 / Expected work outside of class	of class, such as discussion in class, posting feedback on Moodle frequently, group working in/out of class etc.	

	Group presentations are mandatory.
他学部・他研究科受講可否 / Other departments' students	 可 / Yes (This introductory course is designed for both science major and non-science major students) ※要覧記載の履修対象とする年次を確認すること。 Please make sure to confirm the student year listed in the bulletin.
評価基準・割合 / Evaluation	出席状況 / Attendance (30.0%) 授業参加 / Class participation (40.0%) レポート / Report (30.0%) その他 / Others(in detail) : Participation points (40%) are given to group presentations, feedback on Moodle and individual contribution in/out of classes. Details are subject to some minor changes.
テキスト/Textbook	自由記述 / Free Text : Further information will be given during the class.
テキスト1 / Textbooks1	著者名 / Authors : Stewart Barr 書名 / Title : Environment and Society: Sustainability, Policy and Citizen 出版社・出版年 / Publisher.Year : University of Exeter (Ashgate Publishing Limited), UK/ 2008
テキスト2 / Textbook2	著者名 / Authors : Tracey Strange & Anne Bayley 書名 / Title : Sustainable development: Linking economy, society, environment (Available at www.oecd.org/insights/ for free) 出版社・出版年 / Publisher.Year : OECD/ 2008
テキスト3 / Textbook3	著者名 / Authors : Paul Robbins, John Hintz and Sarah A. Moore 書名 / Title : Environment and Society: A Critical Introduction 2nd edition 出版社・出版年 / Publisher.Year : Wiley, 2014
参考書1 / Readings1	著者名 / Authors : John Blewitt 書名 / Title : Understanding Sustainable Development 出版社・出版年 / Publisher.Year : Earthscan/ 2008
参考書2 / Readings2	著者名 / Authors : Elliot, J. 書名 / Title : An introduction to sustainable development (4th ed.) 出版社・出版年 / Publisher.Year : Routledge, 2013
参考書3 / Readings3	著者名 / Authors : Peter P. Rogers, Kazi F. Jalal & John A. Boyd 書名 / Title : An Introduction to Sustainable Development 出版社・出版年 / Publisher.Year : Earthscan/ 2008
必要外国語 / Required foreign languages	English: This course is conducted only in English.

講義スケジュール/Schedule		
授業計画 / Class schedule	1.Introduction	
	[Preparation for the next class] OECD series	
	2.Definition of SD	
	- Intro. and analysis of Nibutani case (film)	
	3.Brief Historical review of SD's background	
	Dilemma we are facing now	
	: Three principles of sustainability from science/ Buhtan's TV impact	
	4.What is SDGs?	
	Difference between SDGs and MDGs?	
	Development indicators	

5.Library work on group project
: What is the problem of development issues?
What sustainable development should be?
6.Mid-term work
7. Changing perception in development
: neo-liberalism in 1990s
- The case of SAPs
- What perspective has been missed?
8. Changing perception in environment
- The case of Summers'memo
9.Guest speaker day I
10.E-waste and environmental justice
-The case of Guiyu
Tragedy of the commons
11.Guest speaker day II
12.What is "Green-growth"?
- Learn the lessons of "servicing"
- Pursue win-win goals
13.Group presentation I
14.Group presentation II