## 《単位互換提供科目詳細(シラバス)》

## 科目概要記入欄

1. 開設大学名	広島女学院大学			科目開講	•	本学		
2. 科 目 名	正式科目名	Environment & Society				クラス名		
						配当年次	3年	
	副題					受入学年	3年以上	
	旧科目名							
	学問分野	番号	42	名称	国際	関係		
	サテライトで開講される科目の科目群			A群 B群				
3. 担当教員名	Robert Dormer							
4. 単位数	2 単位 5. 開講学期 前期							
6. 開講期間 曜日・時間	2019 年 4 月 11 日 (木) ~2019 年 7 月 25 日 (木) ※試験日除く 木曜日 13:00 ~ 14:30							
個別開講日	1回目4/11	2回目 4/18	3回目 4/25 4	回目 5/9	5	回目 5/16	6回目 5/23	
	}	8回目 6/6		0回目 6/2	6/20   11 回目 6/27   12 回目 7/4			
	13 回目 7/11	14回目 7/18	3   15 回目 7/25   記	式験日	別途	別途案内します		
7. 基礎知識の有無	1. 「基礎知識を必要とする科目」 (出願票の志望理由を英語で書くこと) 2. 「基礎知識を必要としない科目」							
8. 募集人数 (総授業定員)	( 10 )	人)	9. 定員超過時の 選考方法	書類選	選考			

様式 The aim of the course is for students to gain an insight into the world environment problems. Specifically, it will focus on the intersection between environmental problems, politics and global security. We will investigate why environmental problems might impact security, and various political and economic responses to help mitigate negative impacts. Lastly, we will look at the field of urban planning, and how cities may be a tool to protect the environment in the future. This course is designed to empower and prepare students to think and act critically regarding various environmental issues in the world today. 1. Introduction -Course goals & expectations -Course framework: Do environmental issues lead to conflict? 2. Introduction to Climate Change -Basic climate science -Global Impacts: Sea level rise 3. The Impacts of Climate Change -Case study: Bangladesh) 4. Introduction to Conflict & Natural Resources -Global geopolitics -Nonrenewable vs. renewable -Boundary vs. transboundary -Case study: Bangladesh continued 5. What is Environmental Security? -Background -Realist approach 6. What is Environmental Security? II -The cooperation hypothesis & liberal thought -How might natural resource scarcity/climate change lead to increased cooperation 7. Why are Natural Resources Hard to Manage? I -The tragedy of the commons -In-Class Activity: Go Fish 8. Why are Natural Resources Hard to Manage? II -Market failure -Externalities 9. Why are Natural Resources Hard to Manage? III -Peak resources? 10. Why are Natural Resources Hard to Manage? IV -Land grabs -Local & global implications Review: Online discussion question - assigned in class (60分) 11. Preventing a food breakdown -Global solutions to improve environmental security & prevent a food crisis 12. Urban Planing and Cities: Solutions for the Future? I -What is urban planning and how can it help mitigate conflict in the future? -How might cities be designed to better protect the environment? Review: Online discussion question - assigned in class (60分) 13. Urban Planing and Cities: Solutions for the Future? II -In class: game simulation & discussion 14. Urban Planing and Cities: Solutions for the Future? III

10. 科目内容・

授業計画

-In class: game simulation & discussion

15. Urban Planing and Cities: Solutions for the Future? IV

-Final presentations

11. 試験・評価方法

In-class participation, journal-keeping, assignments, paper-writing assignment, presentations

## 12. 別途負担費用

## 13. その他特記事項 男子学生受講可

14. サテライト科目 の社会人受講につい 科目等履修生(単位付与)として受け入れ 可 否 聴講生(単位認定不要)として受け入れ 可 否