

授業科目名(英文名) / Course title	サステイナビリティ経済学基礎/Basic Economics for Sustainable Societies		
担当教員(所属) / Instructor	堀江 典生(極東地域研究センター), 龍 世祥(経済学部経済学科), 馬 駿(経済学部経営学科) Norio Horie (Center for Far Eastern Studies) Jun Ma (School of Economics) Shixian Long (School of Economics)		
授業科目区分 / Category	Common Graduate Courses for Sustainability Studies		
地域課題解決型人材育成プログラム科目 / COC+Course	-	授業種別 / Type of class	講義科目
開講学期曜限 / Period	2022年度 / Academic Year 第2ターム / Term 2 金/Fri 6	対象所属 / Eligible Faculty	Graduate School of Sustainability Studies
時間割コード / Registration Code	D43202	対象学年 / Eligible grade	1年
単位数 / Credits	1.0		
ナンバリングコード / Numbering Code			
連絡先(研究室、電話番号、電子メールなど) / Contact			
オフィスアワー(自由質問時間) / Office hours			
Moodleコース統合時間割コード / Moodle course join Registration Code	D43202		
Moodleコース登録教員名 / Moodle course registered Instructor			
MoodleコースURL / Moodle course URL	https://lms.u-toyama.ac.jp/course/view.php?idnumber=2022_D43202		
各種教育プログラム1 / Various Educational programs1			
各種教育プログラム2 / Various Educational programs2			
各種教育プログラム3 / Various Educational programs3			
各種教育プログラム4 / Various Educational programs4			
各種教育プログラム5 / Various Educational programs5			
リアルタイム・アドバイス / Real-time advice	更新日		
授業のねらいとカリキュラム上の位置付け(一般学修目標) / Course Objectives	教育目標 / Educational Goals		
Sustainability science is designed to address complex, long-term issues that are affected by environmental, social, and economic changes. Therefore, it is important to learn how economics applies economic resources (labor, land, capital) to the issues you share with those in any other discipline. Let's learn how economics describes economic resources and economic behaviors at organizational or industrial levels and at national, regional, and global levels. In studying sustainability science, you can gain useful hints from an economic perspectives in your own research. In this lecture, you learn the essential micro- and macro-economic concepts behind sustainable science from both theoretical and practical perspectives.			
達成目標 / Course Goals			
1. To master the basic concepts of economics 2. To understand the differences between the concept of economics and that of your own specialty 3. To understand how economics is discussed in the topics you are working on			
授業計画(授業の形式、スケジュール等) / Class schedule			
1. What is economics? How this discipline thinks about the world (Norio Horie) 2. Comparative economics: comparisons between countries and between regions (Norio Horie) 3. Organizational economics and industrial economics (Jun Ma) 4. Environmental economics (Shixian Long)			
授業時間外学修(事前・事後学修) / Independent Study Outside of Class			

Study time outside of class requires 0.5 to 2 hours of independent study for each class session. In order to increase the effectiveness of learning, students should read the materials delivered by instructors in advance and complete homework and reports after the class.

キーワード / Keywords	SDGs, ESG, Economics, Environment
履修上の注意 / Notices	The working language in class is English, with Japanese-language support available.
教科書 / Required Text	
参考書 / Required Materials	
教科書・参考書に関するその他通信欄	The instructor will provide materials for each lecture in advance.
成績評価の方法 / Evaluation	You are required to submit a briefing paper/report or to take an exam in each lecture session for evaluation of your progress.
関連科目 / Related course	持続可能性・政治・法律, サステイナビリティ法政策学, 移民研究特論, 人的資源管理特論, 人材開発政策特論, グローバリゼーション特論
リンク先URL / URL of syllabus or other information	
備考 / Notes	

授業追加情報 / Course add information

使用言語 / Language	日本語（一部の説明を英語で実施）
アクティブ・ラーニングの実施 / Active learning	実施あり
アクティブラーニングの実施内容 / Contents of Active learning	学生の能動的質疑応答
実務経験教員科目 / Work Experience teacher's subjects	
データサイエンス科目 / Data Science subjects	
他学部・他研究科等学生の履修可否 /	不可