

授業科目名(英文名) / Course title	サステイナビリティ先端研究		
担当教員(所属) / Instructor	張 勲(理学部生物圏環境科学科)		
授業科目区分 / Category	専門教育科目 グローバルSDGs専門科目		
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	演習科目
開講学期曜限 / Period	2022年度 / Academic Year 第3ターム / Term 3 他	対象所属 / Eligible Faculty	持続可能社会創成学環(修士課程) グローバルSDGsプログラム / Graduate School of Sustainability Studies Graduate Program in Global Sustainability Science
時間割コード / Registration Code	D43041	対象学年 / Eligible grade	1年 ,2年
単位数 / Credits	2単位		
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			
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_D43041	
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	
Conduct research, experiments, and surveys to carry out the project's tasks. Explain and discuss the results of the research with the primary and associate supervisors, as well as fellow students in the Global SDGs Interdisciplinary Program.			
達成目標 / Course Goals			
This course aims to enable students to (1) Carry out research on a topic of their own choosing. (2) Explain and discuss the obtained research results to researchers in different academic fields. (3) Advance work on the research topics based on the results obtained and the opinions of researchers in different academic fields.			
授業計画(授業の形式、スケジュール等) / Class schedule			
Session 1: Implementation of research and experiments Session 2: Implementation of research and experiments Session 3: Summary of research results Session 4: Interim presentation of the compiled research results (presentation) Session 5: Drafting the research plan based on the interim presentation Session 6: Presentation of the drafted research plan (presentation) Session 7: Implementation of research and experiments Session 8: Presentation of the research and experiments conducted (presentation)			
授業時間外学修(事前・事後学修) / Independent Study Outside of Class			

Pre-course study: Preparation based on the collected information and acquired data (5 hours or more)

Post-course study: Improvement based on advice and comments (5 hours or more)

キーワード / Keywords	
履修上の注意 / Notices	The schedule will be set in consultation with the supervisors in charge (primary or associate supervisor). Please make prior arrangements with the supervisor before enrolling. Students are expected to prepare their own supplementary materials in both Japanese and English.
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	Use of electronic journals and government statistics related to the assignment as teaching materials.
成績評価の方法 / Evaluation	Students will be graded on their participation in the course (20%), the content of their assigned report (30%), and the content of their presentation (50%).
関連科目 / Related course	
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	Japanese and English
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	We will foster scientific and logical thinking and information editing skills through active discussions in an interactive manner.
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 /	Not available