| 授業科目名(英文名) /Course title | 持続可能社会創成学概論 | | | | | | | | |
|--|--|----------------|---------|------------|---|---------|-------------|--------|-------------|
| 担当教員(所属) / Instructor | 張 勁(理学部生物圏環境科学科),大西 宏治(人文学部),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),神山 智美(経済学部経営法学科),和田 直也(極東地域研究センター),柴柳敏哉(都市デザイン学部材料デザイン工学科),久保田 善明(都市デザイン学部都市・交通デザイン学科) | | | | | | | | |
| 授業科目区分 / Category | 専門教育科目 学環共通科目 | | | | | | | | |
| 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 cla | ass | 講義科目 | | |
| 開講学期曜限 / Period | 2022年度/Academic Year 第1ターム/Term 1 月/Mon 2 | | | 対象所属。 | 属 / Eligible Faculty 持続可能社会創成学環(修士 / Graduate School of Susta Studies | | | | |
| 時間割コード/Registration Code | D41001 | | | 対象学年。 | /Eligible g | rade | 1年 | 単位数 / | Credits 1単位 |
| ナンバリングコード/Numbering Co | ode | | | | | | | | • |
| 連絡先(研究室、電話番号、電子メ | ビ) / 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 Registratic | on Code | D41001 | | | | | | | |
| Moodleコース登録教員名 /Moodle course registered Instr | uctor | | | | | | | | |
| MoodleコースURL /Moodle course URL | | https://lms.u· | -toyama | a.ac.jp/co | urse/view.pl | hp?idnı | umber=2022_ | D41001 | |
| 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 - t | ime adv | rice 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) 教育目標 /Course Objectives 教育目標 / Educational Goals

In order to build a sustainable society, it is necessary to proactively solve the problems faced by modern society in a variety of fields.

In addition, in this course, students will gain an understanding of the issues that arise in the interaction between disciplines from the perspectives of the humanities, society, urban design, and science, and they will better understand the steps that need to be taken to address these issues.

Through these studies, students will deepen their understanding of cross-disciplinary thinking that is not limited to a single field.

達成目標/Course Goals

By taking this 8-session course, you will be able to

- Acquire basic knowledge of the Sustainable Development Goals (SDGs) and be able to think about and explain them on your own.
- •Learn how climate change, biodiversity, global environmental issues, and sustainability issues affect our lives and society from the perspectives of the entire world, regions, and countries and acquire the ability to express opinions on society and nature as an academic.
- Deepen your understanding of the SDGs and improve the ability to think multilaterally (e.g., to find problems, collect data, make comprehensive judgments, and propose remedial measures) about the demands of society toward achieving a sustainable society from multiple perspectives, including environmental, national, social, and economic viewpoints.

授業計画 (授業の形式、スケジュール等) / Class schedule

Session 1: Orientation; What are SGDs, climate change, and sustainable society? (Zhang) Session 2: A history of postwar changes in human, social and global systems - Why we should aim for a sustainable society (Wada) Session 3: Environmental law and policy: Conservation of living marine resources and protection of marine ecosystems -International and domestic law (Kohyama) Session 4: Sustainable modern urban policy and infrastructure (Kubota) Session 5: Sustainable resource circulation: Lifecycle cost of metallic materials (Shibayanagi) Session 6: Community development with citizen participation for a sustainable society (Ohnishi) Session 7: Sustainable local communities and their circulation structures (Long) Session 8: What is required now to achieve a sustainable society in Northeast Asia? -Summary of this lecture- (Horie) 授業時間外学修 (事前・事後学修) / Independent Study Outside of Class Study time outside of class is about 0.5 to 2 hours of independent study for each class session. In order to increase the effectiveness of learning, students should review the contents of previous classes in their pre-class study and review lectures through quizzes in their post-class study, as well as write assigned reports in some cases. キーワード / Kevwords Climate Change, Human, Social and Global Systems, History of Transitions, Environmental Law and Policy, Urban Policy, Resource Circulation, Regional Development, Northeast Asia Region 履修上の注意 / Notices Attend all lectures over the entire course. Be sure to include personally identifiable information such as department name as well as student name and number when writing reports and quizzes. Failure to do so may result in a grade of zero. 教科書 / Required Text 参考書/Required Materials 教科書・参老書に関するその他诵信欄 The supervisors will contact vou before the class and distribute necessary

| | materials. Reference books |
|---------------------------------------|---|
| | ・若林芳樹,参加型GISの理論と応用,古今書院,2017 |
| 成績評価の方法 / Evaluation | Attendance is required. The acquisition of knowledge and abilities listed in the achievement objectives will be comprehensively evaluated based on quizzes (or reports) given by the supervisor in charge of each session. Total score of quizzes (or reports) (100% of grade) |
| 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

| 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 | 実施なし | | | | |
| アクティブラーニングの実施内容 /Contents of Active learning | | | | | |
| 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 / | available | | | | |