Course r	ber	G-LAS15 80026 LE17												
Course title (and cours title in English)	寺続性移行 Justainability Transitions						Instructor's name, job title, and department of affiliation			Graduate School of Global Environmental Studies Associate Professor, MORI AKIHISA				
Group [ntei	erdisciplinary Graduate Course				es Fi	Field(Classification)			Interdisciplinary Courses				
Language of instruction		English				C	Old group				Number of credits 1			1
Number of weekly time blocks		1 Class sty		Lecture (Face-to-fa			ace cou	ce course)			Year/semesters		2025 • The second half of first semester	
Days and periods		Thu.3			Target year		All students		EI	Eligible students		For all majors		

(Students of Graduate School of Global Environmental Studies cannot take this course as liberal arts and general education course. Please register the course with your department.)

[Overview and purpose of the course]

Scenario planning has paid attention as an indispensable skill set in the Volatility, Uncertainty, Complexity, and Ambiguity (VUCA) age. Among planning, backcasting is often employed in setting climate targets and deciding transition plans. Targets are required to be science-based and plans need to demonstrate accountability for the (net-zero) targets and reduce the risk of a disorderly transition. Backcasting is employed not only in global scenario analysis like IPCC and IEA but also in local governments, financial institutions, energy-intensive industries, and consultants to make transition plans at the company level. Against this backdrop, this course aims to master a skill set of scenario planning with backcasting for net-zero carbon emissions, coupled with future visioning.

変動性,不確実性,複雑性,曖昧性の高まったこの10年,シナリオに基づいた計画立案は不可欠の技能として注目されています.特に気候変動目標の設定や達成計画の策定においては,バックキャスティング手法が多く採用されています.それは,目標設定に科学的根拠が求められ,達成計画に目標達成の説明責任と移行リスクの提言が同時に求められているためである.バックキャスティングを用いたシナリオ分析は,IPCCやIEA等のグローバルな機関だけでなく,地方自治体,金融機関,エネルギー集約型企業,コンサルタント等で幅広く用いられるようになっています.

そこで本授業は,ネットゼロ炭素排出に向けた社会像の構想と,それを実現する経路を導出する バックキャスティング等のシナリオ分析方を体得することを目的とする.

[Course objectives]

- 1) Master skillset of future visioning and scenario planning/ 将来社会像構想とシナリオ分析のスキルを体得する
- 2) Master how to operate the Greenhouse Gas Abatement Cost Model (GACMO), a method of backcasting scenario planning for future net-zero emissions for students 'future use/GACMOを用いて,将来ネットゼ 口炭素排出のシナリオ分析を行い,受講者自身が受講後に活用できるようにする
- 3) Master academic writing method and apply it for writing assignments/ アカデミックライティングの方法を体得し , 本授業及び他授業のレポートに適用できるようになる

[Course schedule and contents)]

A series of lectures is given on future visioning and scenario planning. Students will organize teams to conduct future visioning to present in the first half, and scenario planning to propose transition pathways on

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Excel sheet in the latter half. They will write both results in line with the academic writing method as a writing assignment.

授業の前半では,将来社会像構想の講義を行い,その後チームワークを行う.授業の後半では, シナリオ分析に関する講義を行い,その後エクセルを用いてチームでシナリオ分析を行い,移行経 路を提案する.最後に両方の結果を学術論文作成手法に則って論文形式で文章にまとめ,提出する

Contents/授業内容

- 1. Scenario planning: An introduction and illustrations/ 持続性移行:概説と実例
- 2. Visioning a sustainable future/ 持続可能な未来図を描く
- 3. Group presentation on 2050 net-zero visions of economy and society/ 2050年ネットゼロ排出の経済・社会ビジョンに関するグループ報告
- 4. Forward casting and Backcasting/シナリオ分析手法
- 5. The Greenhouse Gas Abatement Cost Model (GACMO)/ GACMOによるシナリオ分析方法
- 6. Exercise of scenario planning with GACMO/ GACMOによるシナリオ分析の実践
- 7. Group/individual presentation/ グループ発表
- 8. Tips for academic writing/ 学術論文の作法

[Course requirements]

It is a must to be able to calculate with Microsoft Excel. It is desirable to take or have taken the lecture on Global Environmental Economics, and Global Environmental Policy and Economics given at the GES or (undergraduate level of) lecture(s) on environmental economics, environmental policy, and energy economics in other schools or universities.

Microsoft Excelで計算する能力を有することは受講の必須要件である.加えて,地球環境学舎開 講科目の地球益経済論,地球環境政策経済論ないし他大学院・他大学で環境経済学,環境政策論等 の科目(学部レベルでも可)を同時履修か履修済みであることが望ましい.

[Evaluation methods and policy]

Evaluation is made based on productive contributions to the class (10%), teamwork leadership (10%), team presentation (30%), and team writing assignments (50%). The achievement level is evaluated based on the guidelines of the Graduate School of Global Environmental Studies.

成績評価は,授業に対する生産的な貢献(10%),チームワークでのリーダーシップ(10%),チーム報告(30%)及び期末チームレポート(50%)に基づく. 到達水準は,地球環境学舎の成績評価基準に従って評価する.

[Textbooks]

Not used

[References, etc.]

(References, etc.)

UNEP Copenhagen Climate Centre GACMO (Greenhouse gas Abatement Cost MOdel) (https://unepdtu.org/publications/the-greenhouse-gas-abatement-cost-model-gacmo/.)

Mark W. Johnson Lead from the Future: How to Turn Visionary Thinking Into Breakthrough Growth (Harvard Business Review Press, 2020) ISBN:978-1633697546 (Master backcasting method and its application)

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持続性移行(3)

西條辰義 『フィーチャーデザイン』(日本経済新聞出版,2024年)ISBN:978-4296115587(将来の 持続可能な社会像の構想方法を学習する)

[Study outside of class (preparation and review)]

Students are assumed to perform team works after class and off campus. They are highly recommended to obtain Google accounts in advance so that they can perform them on the Google Workspace.

google workspace を用いてグループワークを行うため,事前のgoogle account取得が強く推奨される.グループワークは授業外時間に行ってもよい.

[Other information (office hours, etc.)]

Inquire about	the exact sta	rting date of	f the class if	no last-minute	notification	is sent out.	GSGES	adopts a
unique acaden	nic calendar	and thus the	e starting dat	e can differ fro	om other gra	duate schoo	ls.	