## シラバス参照

@ 科目名	Environmental Economics_環境経済
科目名/Subject	Environmental Econ
🤨 担当教員	日引 聡
● 担当教員/Instructor	AKIRA HIBIKI
@ 曜日・講時/Day/Period	後期 月曜日 3講時
<ul><li>     対象学年</li></ul>	1年╱1year
○ 科目ナンバリング	EEM-ECO605E
● 単位数/Credit(s)	2
● メディア授業科目 ○ /Course of Media Class	

授業の と概要 / Object summal of class	and have completed Calculus and microeconomics courses of advanced undergrad level before taking this class.
学修の 到達目 Goal o study	
授業内 方法と 進度予 (Conte and progres schedu of the o	(Class 5) Optimal environmental policy in the case of external benefit under the competitive market  (Class 5) Optimal market size in the case of nevative externality under the competitive market and the long term optimal environmental policy  (Class 6) The optimal environmental policy in the monopolistic market.  (Class 7–8)Incentive of adoption of environmental friendly technology (or investment) and environmental policy  (Class 9–10) Choice of environmental policy instruments under uncertainty: environmental tax or command and control  (Class 11–12) Emission trading scheme
実務・ 実践的: /Practi busines ※Oは 実授業です /Note: Indicate the pra busines	は的 あるこ O″ stical
使用言 /Langu Used in Course	
成績 評価方 /Evalua method	
教科書 および 参考書 /Textbo and referen	
● 関連UF ● /URL	L
授業時 学修	The students are expected to read materials distributed in the class beforehand.

/Preparation and Review	
添付 ファイル /Attached File	
● その他 ● /In addition	(1) This course will be taught in English. The materials for the lectures are distributed in the class. The students must have basic knowledge of microenocomics.  (2) This course will be conducted face-to-face, when BCP level is 0 or 1. Otherwise it will be conducted online. (3) Office hour: by appointment (email: hibiki@tohoku.ac.jp)
更新日付	2023/03/06 02:18

1単位の授業科目は、45時間の学修を必要とする内容をもって構成することを標準としています。1単位の修得に必要となる学修時間の目安は、「講義・演習」については15~30時間に授業および授業時間外学修(予習・復習など)30~15時間、「実験、実習及び実技」については30~45時間の授業および授業時間外学修(予習・復習など)15~0時間です。
One-credit courses require 45 hours of study. In lecture and exercise-based classes, one credit consists of 15-30 hours of class time and 30-15 hours of preparation and review outside od class. In laboratory, practical skill classes, one credit consists of 30-45 hours of class time and 15-0 hours of preparation and review outside of

class.