科目名	トピックスリテラシ	- 外国書講読(英)	科目名/Subject	Topics of Literacy Texts(English)	: Reading in Foreign	
担当教員	学務テスト 教員1		担当教員/Instructor	WANG YANGYUZ	I	
曜日・講時	水曜1限		1			
対象学年	2.3.4	2.3.4				
科目ナンバリング	EAL-ECM223E	EAL-ECM223E				
単位数	2単位	2単位				
メディア授業科目						
主要授業科目	0	0				
授業の目的と概要	Economics: A Navig	This course introduces students to evolutionary economics through reading and discussing the book Evolutionary Economics: A Navigational Guide. Students will explore fundamental concepts, major theories, and historical development of evolutionary economics. The course emphasizes building reading comprehension skills in academi English while understanding basic economic concepts from an evolutionary perspective.			and historical	
学修の到達目標	Understand key of Read and compreIdentify main arg	By the end of this course, students will be able to: Understand key concepts and terminology in Evolutionary Economics Read and comprehend advanced economic texts in English Identify main arguments and supporting evidence in modern Evolutionary Economics Develop critical thinking skills and discuss economic ideas using appropriate English vocabulary			lary	
授業内容・方法と進度予算	Session 1 Course o Session 2 Historica Session 3 Historica Session 4 Historica Session 5 Historica Part II Key Concept Session 6 Darwin's Session 7 Evolution Session 8 Evolution Session 9 Bounded Session 10 The pat Session 11 Decision Part III Methodolog Session 12 Comput Session 13 Evolutio Session 14 Evolutio	erview and reading the book Evolutionary Economics: A Navigational Guide Foundations I: Schumpeter's Contributions Foundations II: Understanding Veblen's Perspective Foundations III: Two pioneers, Nelson and Winter Foundations IV: Austrian Economics' Contributions and Terminologies in Evolutionary Economics dea and their mixed reception in Evolutionary Economics ary economics and psychology ary economics, routines, and dynamic capabilities rationality dependence of knowledge and innovation -making processes in Evolutionary Economics: Minimal principle and minimum intelligence hary modeling and the rule-based approach hary consumer theory and price theory ications of Evolutionary Economics				
実務・実践的授業						
使用言語 English						
The total score is 10 · Class participation · Final report (70%)		in (30%).				
教科書および参考書						
書名	著者名	出版社	出版年	ISBN/ISSN	資料種別	
Evolutionary economics: A navigational guide 1	Dopfer, K., Nelson, R. R., Potts, J., & Pyka, A.	Routledge	2024			

関連URL

授業時間外学修	Students are encouraged to read the book Evolutionary economics: A navigational guide 1.
添付ファイル	
その他	
更新日付	

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 $15\sim30$ 時間の授業および授業時間外学修(予習・復習など) $30\sim15$ 時間、「実験、実習及び実技」については $30\sim45$ 時間の授業および授業時間外学修(予習・復習など) $15\sim0$ 時間です。