◎ 科目名	Welfare Economy_福祉経済特論
◎ 科目名/Subject	Welfare Economy
🧐 担当教員	若林 緑
● 担当教員/Instructor	MIDORI WAKABAYASHI
● 曜日・講時/Day/Period	後期 水曜日 2講時
対象学年     ✓ Eligible Participants	1年╱1year
○ 科目ナンバリング	EEM-ECO607E
● 単位数/Credit(s)	2
● メディア授業科目	

授業の目的 と概要 ② /Object and summary of class	This course focuses on the social security system and public finance. Current policy issues in Japan (especially, social security system) are also discussed.		
学修の 到達目標 / Goal of study	We study the role of the government in the economy and why government intervention is needed.  Also, you can understand Japanese social security system and discuss not only system itself but also argue the pros and cons of the system.  Also, I introduce general topics of welfare economics (for example, the reasons for government intervention in the economy and social insurance). Next, I talk about special topics of social security, especially in Japan. would also like to talk about family economics and education economics. This class also study applied microeconometrics.		
授業内容・ 方法と 進度予定 /Contents and progress schedule of the class	1) 2)Introduction to Welfare Economics and Social Security 3)4) Data Analysis 5) -7)Social Insurance and Redistribution 8)- 10) Social Security 11)-12) Public Assistance 13)-15) Family Economics (including Nursing Care)  The order and contents might be changed depending on procedures.  Students need to present each subsection first. Students need to prepare power point presentation slides.		
実務・ 実践的授業 /Practical business ※改す・ 授業であるこ とを示す。 /Note: O' Indicates the practical business			
使用言語 /Language Used in Course	English		
成績 評価方法 /Evaluation method	Presentation 50% Minitest and Exam 50%		
教科書 および 参考書 /Textbook and references	No書名著者名出版社出版年ISBN/ISSN資料種別1. 『Public Finance and Public Policy』Jonathan GruberMacmillan2021978-1319466923Textbook		

優 関連し ∕URL	RL
授業時 学修 /Prep and Re	You have to be interested in Social security systems and public policy.
添付 のファイル / Attac File	
● その他 /In ad	Basic level of microeconomics, macroeconomics, and econometrics are required
更新E // Last Update	2023/02/16 12:17

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