◎ 科目名/Subject	Food Economics
科目名(英語) /English Subject	Food Economics
● 単位数/Credit(s)	2
⊕ セメスター/Semester	
曜日・講時・教室 /Day/Period/Place	後期 火曜日 4講時 農学部青葉山コモンズ第6講義室
── 開講年度/Year	
● 担当教員/Instructor	石井 圭一
対象学年 /Eligible Participants	
対象コース・専攻(必修・選択) /Departments(Obligatory/Elective)	
使用言語 /Language Used in Course	英語
科目ナンバリング /Course Numbering	AAL-AGE5E
● メディア授業科目	
<u>· 主要授業科目</u> <u>/Essential Subjects</u>	

授業テーマ	Food and agricultural issues and policies in Japan and in the world			
授業の目的 と概要 ② /Object and Summary of Class	This course will cover food and agriculture issues and a variety of its policy design. After lectures on agriculture and food production in Japan and the discussion related to policy issues, we will share current situations and problems of production and consumption in food and agricuclture sector over the countries of participants.			
● キーワード /Keywords	Food, Agriculture, Policies, Environment, Trade, Quality and Safety			
学習の 到達目標 /Goal of Study	Students will come to understand current situations and issues on agriculture and food sector in different countries through comparative perspective.			
授業内容・ 方法と 進度予定 /Contents and		1.	Documents and announcement will be delivered and provided in the following Classroom. Class code: eqkbne3 1) Introduction -Comparative approach for agricultural and food economy-	
Progress Schedule of the Class		2.	2) Policy design for agricultural production and food security	
		3.	3) Structural change of food production and trends in food consumption	
		4.	4) Agricultural modernization and structural changes	
		5.	5) Agricultural policies in Japan after the World War 2	
		6.	6) Agricultural production and poverty reduction	
		7.	7) International trade in food and agricultural products	
		8.	8) Policy issues on food safety and quality	
@		9.	9) Agriculture and the environment	
	,	10.	10) Food and agricultural issues and policies in the World - Presentations given by participants in the class 1 -	

		11.	11) Food and agricultural issues and policies in the World – Presentations given by participants in the class 2 –	
		12.	12) Food and agricultural issues and policies in the World – Presentations given by participants in the class 3 –	
		13.	13) Food and agricultural issues and policies in the World - Presentations given by participants in the class 4 -	
		14.	14) Food and agricultural issues and policies in the World – Presentations given by participants in the class 5 –	
		15.	15) Discussion and understanding from the viewpoint of comparative approach	
@	成績評価 方法 /Record and Evaluation Method	Evaluation will be based on a combination of; class attendance, presentations, in-class participation, and a term paper.		
@	準備学習等 /Preparation	Lectures present and explain important economic concepts and terms necessary to consider the economy and policies of food and agriculture. Please review it thoroughly. Check your comprehension by asking questions posted in the classroom.		
@	教科書 および 参考書 /Textbook and References	Annual Reports on Food, Agriculture and Rural Areas in Japan published by Ministry of Agriculture, Forestry and Fisheries (http://www.maff.go.jp/e/index.html) Documents published by OECD and FAO.		
@	授業時間外 学習 /Self Study	The slides and documents used in class will be posted in Classroom after the class. Students are required to review key concepts.		
@	実務・ 実践的授業 /Practical Business ※Oは、 実務・実践的 とを示す。 /Note: "O" Indicates the practical business			
@	備考 /Notes	This course is all conducted in English, including presentations and discussions. Office hours: Questions and comments will be welcome during the class, or at my laboratory at any time.		
@	更新日付 /Last Update	2024/02/29 09:00		

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.