

④ 科目名	政治経済学特論
④ 科目名/Subject	Political Economy
④ 担当教員	黒瀬 一弘
④ 担当教員/Instructor	KAZUHIRO KUROSE
④ 曜日・講時/Day/Period	後期 火曜日 1講時
④ 対象学年 /Eligible Participants	全/AII
④ 科目ナンバリング /Course Numbering	EEM-ECO508E
④ 単位数/Credit(s)	2

④ 授業の目的 と概要 /Object and summary of class	<p>The purpose of this course is to provide students with the basic theories of Marxian and other non-mainstream economics by using mathematical methods. The course not only provides different explanation concerning the same phenomena (e.g. positiveness of prices) from the mainstream economics but also deals with the phenomena which are not explained in the orthodox textbooks. Given the tendency that unequal distribution of income and wealth is growing all over the world, Marxian as well as other non-mainstream economics are recently revisited. Due to this course, it is expected that the different ways of thinking about capitalist economies from the mainstream are possible.</p>						
④ 学修の 到達目標 /Goal of study	<p>This course has an ambitious goal of acquiring such knowledge and skills as follows: 1) basic properties of linear economic models 2) understanding of alternative ways in order to theorise capitalism by using the models 3) choice of technique and the paradox of capital theory</p>						
④ 授業内容・ 方法と 進度予定 /Contents and progress schedule of the class	<p>This course is divided into two parts, the first of which is charged by Prof. Mori and the second of which is by Asso. Prof. Kurose. The first part deals with the Classical-Marxian value and price; the contents are given as follows: 1) Input-Output Analysis 2) Labor theory of value 3) Price of production 4) Hawkins-Simon condition and Perron-Frobenius theorem 5) Basic and non-basic good</p> <p>On the basis of the first part, the second one deals with the choice of technique, income distribution, paradox of capital theory, and economic growth models, and argues the relevance of these models. The contents of the second part are given as follows: 1) Leontief production model with multiple alternative techniques 2) Capital paradox 3) Growth and distribution in a two-class economy</p> <p>The lecture-notes and other material are uploaded to Google classroom, the code of which is given as follows: yzroopb.</p> <p>Depending on the Covid-19 infection status, this class might be offered online.</p>						
④ 実務・ 実践的授業 /Practical business ※〇は、 実務・実践的 授業であることを 示す。"〇" /Note: "〇" Indicates the practical business							
④ 使用言語 /Language Used in Course	English						
④ 成績 評価方法 /Evaluation method	<p>The first part charged by Prof. Mori: Homework (70%)+Examination (30%) The second part charged by Asso. Prof. Kurose: Homework (30%)+Examination. (70%)</p>						
④ 教科書 および 参考書 /Textbook	No	書名	著者名	出版社	出版年	ISBN/ISSN	資料種別

and references	1. 『Radical Political Economy』	Robin Hahnel	Routledge	2017		
	2. 『Equilibrium, Stability and Growth』	Michio Morishima	Clarendon Press	1964		
	3. 『Marx's Economics』	Michio Morishima	Cambridge University Press	1973		
	4. 『Theory of Production』	H. Kurz and N. Salvadori	Cambridge University Press	1995		
	5. 『The Economics of Input-Output Analysis』	Thijs ten Raa	Cambridge University Press	2005		
	6. 『Lectures on the Theory of Production』	Luigi L. Pasinetti	Columbia University Press	1977		
	7. 『Theory of Economic Growth』	Michio Morishima	Clarendon Press	1969		
	8. 『Capital Theory and Dynamics』	Edwin Burmeister	Cambridge University Press	1981		
	9. 『Capital I～III』	K, Marx	Foreign Languages Publishing House	1954-1959		
関連URL /URL						
授業時間外学修 /Preparation and Review	Sufficient preparation and review are necessary.					
添付ファイル /Attached File						
その他 /In addition	Basic knowledge of linear algebra is prerequisite.					
更新日付 /Last Update	2021/09/13 16:40					
	<p>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単位の修得に必要な学修時間の目安は、「講義・演習」については15～30時間の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。</p> <p>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 of class. In laboratory, practical training, and practical skill classes, one credit consists of 30-45 hours of class time and 15-0 hours of preparation and review outside of class.</p>					