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学部・大学院区分 Undergraduate / Graduate	経・博削
時間割コード Registration Code	2411112
科目名 【日本語】 Course Title	価格理論
科目名 【英語】 Course Title	Microeconomics I
コースナンバリングコード Course Numbering Code	ECOETS101B
担当教員 【日本語】 Instracter's belongs	MARTIN RODRIGUEZ Maria 🔾
担当教員 【英語】 Instracter's belongs	MARTIN RODRIGUEZ Maria 🔾
担当教員配属【日本語】 Instracter's belongs	大学院経済学研究科
担当教員配属【英語】 Instracter's belongs	Graduate School of Economics
単位数 Credits	2
開講期 · 開講時間帯 Term / Day / Period	春 火曜日 6時限 Spring Tue 6
授業形態 Course style	講義 Lecture

授業の目的 【日本語】 Goals of the Course(JPN)	
授業の目的 【英語】 Goals of the Course	This course aims to deepen the students' understanding of the basic concepts studied in microecnomics by developing a more accurate mathematical framework. Several applications, like price indices and taxes, are discussed to illustrate the potential of the analysis.
到達目標 【日本語】 Objectives of the Course(JPN)	At the end of the course, students will be able to solve the consumer problem with exogenous and endogenous income, to understand how uncertainty affects decisions, to solve the problem of the firm, and to calculate the market equilibrium under perfect competition and monopoly.
授業の内容や 構成 Course Content / Plan	1 (April 12) Preferences, Indifference Curves and Utility Functions. 2 (April 19) The Marginal Rate of Substitution. Review of Problem Set 1. 3 (April 26) The Consumer Problem with Exogenous Income. 4 (May 10) Income and Substitution Effects with Exogenous Income. Review of Problem Set 2. 5 (May 17) Summary and Partial evaluation 1. The Consumer Problem with Endogenous Income. 6 (May 24) Consumer Surplus, Compensated Variation, Equivalent Variation, Price Indices. Review of Problem Set 3. 7 (May 31) Decision under Uncertainty (II). Review of Problem Set 4. 8 (June 7) Decision under Uncertainty (II). Review of Problem Set 4. 9 (June 14) Summary and Partial evaluation 2. Production Function, Marginal Rate of Transformation, Returns to Scale. 10 (June 21) Cost Minimization: Demand of Factors. 11 (June 28) Cost Curves and Supply Function. 12 (July 5) Competitive Equilibrium. Review of Problem Set 5. 13 (July 12) Summary and Partial evaluation 3. Monopoly. 14 (July 19) Price Discrimination and Regulation in the Monopolistic Environment. 15 (July 26) FINAL SUMMARY AND FINAL EVALUATION.
履修条件・関連する科目 Course Prerequisites and Related Courses	While there are no prerequisites, this course is recommended for students who have basic knowledge of Microeconomics and Calculus.
成績評価の方 法と基準 Course Evaluation Method and Criteria	3 partial evaluations (20% each) and a final evaluation (40%). Getting a total average above 60% is necessary to pass the course.
教科書・参考 書 Textbook/Refe Book	Hal R. Varian - Intermediate Microeconomics: A Modern Approach. W. W. Norton & Company; 9th edition. Walter Nicholson and Christopher Snyder - Microeconomic Theory: Basic Principles and Extensions. Cengage or basening; 12th edition. Robert S. Pindyck and Daniel L. Rubinfeld - Microeconomics. Pearson; 9th edition.
課外学習等 (授業時間外 学習の指示) Study Load(Self- directed Learning Outside Course Hours)	Students should use the reference books below before each lesson and attempt to solve the problem sets by themselves before the solution is provided.
注意事項 Notice for Students	The course withdrawal system applies to this course. The deadline to withdraw is May 23rd.
授業開講形態 等 Lecture format, etc.	
遠隔授業 (オ ンデマンド 型) で行う場 合の追加措置 Adの追加措置 Measures for remote class (on- demand class)	

