

シラバス (様式)

<p>授業科目名： 国際経済学 International Economics</p>	<p>選択/必修： 選択 Elective</p>	<p>単位数： 2</p>	<p>semester： 1 後 1 Fall</p>	<p>担当教員名： 若杉隆平、鎌田伊佐生 Ryuhei Wakasugi, Isao Kamata</p>
<p>○授業の到達目標及びテーマ 国際貿易に関する理論・実証分析の標準的コース This course is aimed to offer the introduction of theory and evidence of international trade.</p>				
<p>○授業の概要 このコースは、国際貿易に関する諸理論：競争的市場の下での伝統的貿易理論、不完全競争市場における新貿易理論、企業の異質性を折り込んだ新々貿易理論、直接投資と多国籍企業に関する理論、国際貿易に関する実証的分析方法について取り上げる。 In this course we discuss the international trade theory including the “traditional” trade theory in the competitive market, the “new” trade theory under the imperfect competition, and the “new-new” trade theory incorporating the heterogeneity among firms into the trade theory trade, the theory of foreign direct investment and multinational firms. We also talk the empirical studies of international trade. ○授業の方法 英語で行われる The lecture class in English.</p>				
<p>○授業計画 Topics to be discussed in the course and the related literature 第1回 イントロダクション：生産、消費、国際貿易 1. Introduction: Production, consumption and international trade (i) Sketch of world trade (ii) Pure exchange economy (iii) Production (iv) General Equilibrium in International Trade 第2回 比較優位；標準的リカードモデル 2. Theory of comparative advantage: Standard Ricardian model Helpman, Elhanan, 2011, Understanding Global Trade, Ch. 2, 12-45, the Belknap Press of Harvard University Press, Cambridge. Jagdish N. Bhagwati, Arvind Panagariya, and T. N. Srinivasan, 1998, <i>Lectures on International Trade</i>, Ch. 2, Ch.3, Ch.4, 9-47, The MIT Press 第3回 多数財におけるリカードモデル 3. Ricardian model of multiple products Dornbusch, R., S. Fisher, and P. A. Samuelson, 1977, “Comparative advantage, trade and payments in a Ricardian model with a continuum of goods,” <i>American Economic Review</i>, 67, 823-839.</p>				

第4回～第6回 ヘクシャー=オリーンモデル

4～6. Heckscher-Ohlin model

- (i) Heckscher=Ohlin Model I
 - a. Basic Model: 2countries×2 goods×2 factors (labor, capital)
 - b. Terms of Trade
 - c. Trade Equilibrium: Stability Condition
 - d. Factor Price Equalization Theorem
 - e. Ribczynsky Theorem
 - f. Stolper-Samuelson Theorem
- (ii) Heckscher-Ohlin Model II
 - a. Variable Production Coefficient
 - b. Production Frontier
 - c. Production, Consumption and International Trade

Jagdish N. Bhagwati, Arvind Panagariya, and T. N. Srinivasan, 1998, *Lectures on International Trade*, Ch. 5, Ch. 6, 53-90, The MIT Press

Dornbusch, R., S. Fisher, and P. A. Samuelson, 1980, "Heckscher-Ohlin Trade Theory with a Continuum of Goods," *Quarterly Journal of Economics*, 95, 203-224.

Rybczynski, T., 1955, Factor endowment and relative commodity prices, *Economica* 22, 336-341.

Stolper, W. & P. A. Samuelson, 1941, Protection and real wage, *Review of Economic Studies* 9, 58-73.

第7回 国際貿易の一般均衡

7. General equilibrium of international trade

Jagdish N. Bhagwati, Arvind Panagariya, and T. N. Srinivasan, 1998, *Lectures on International Trade*, Ch. 5, Ch. 18, 268-280, The MIT Press

Jagdish N. Bhagwati, Arvind Panagariya, and T. N. Srinivasan, 1998, *Lectures on International Trade*, Ch. 6, The MIT Press

Samuelson, P. A., 1948, International trade and the equalization of factor prices, *Economic Journal* 58, 163-184.

Samuelson, P. A., 1949, International factor-price equalization once again, *Economic Journal* 59, 181-197.

第8回 特殊要素モデル

8. Specific factor model and income distribution

Jagdish N. Bhagwati, Arvind Panagariya, and T. N. Srinivasan, 1998, *Lectures on International Trade*, Ch. 7, The MIT Press

第9回 不完全市場と国際貿易

9. Imperfect competition and international trade

第 10 回 規模経済性と国際貿易

10. Increasing Returns to Scale and International Trade

Helpman, E. and P. Krugman, 1985, *Market Structure and Foreign Trade*, MIT Press.
Grossman, G. M. (ed.), *Imperfect Competition and International Trade*, The MIT Press, 1991.

第 11 回 産業内貿易の理論と実証

11. Intra-Industry Trade: Theory and evidence

- (i) Theory
- (ii) Empirical Evidence

Helpman, E. 1987, Imperfect competition and international trade: Evidence from fourteen industrial countries, *Journal of the Japanese and International Economies*, 1, 62-81.
Krugman, P. R., 1981, Intraindustry specialization and gains from trade, *Journal of Political Economy* 89, 959-973.

第 12 回 国際要素移動と直接投資

12. International factor movement and foreign direct investment

- (i) Model of Factor Movement
- (ii) Gains of Factor Movement
- (iii) Welfare Loss of Restriction on Factor Movement
- (iv) Model of Multinational Firms

MacDougall, G. D. A., 1960, The Benefits and Costs of Private Investment from Abroad, *Economic Record* 36, 13-35.
Markusen, J. R., 1983, Factor Movements and Commodity Trade as Compliments, *Journal of International Economics*, 14, 341-356.
Helpman, Elhanan, 1984, "A Simple Theory of International Trade and Multinational Corporations," *Journal of Political Economy*, vol. 92, 451-471.
Navaretti, Giorgio Barba and Anthony Venables, 2005, *Multinational Firms in the World Economy*, Princeton University Press.

第 13 回 多国籍企業、立地選択、海外調達ネットワーク

13. Multi national firms, location choice, and offshoring with production network

Head, K., J. Ries, and D. Swenson, 1995, Agglomeration Benefits and Location Choice: Evidence from Japanese Manufacturing Investment in the United States, *Journal of International Economics*, 38(3/4), 223-247.

Arndt and Kierzkowski (2001), "Introduction," in *Fragmentation: New Production Patterns in the World Economy* (ed. by Arndt, S. and H. Kierzkowski), Oxford University Press.
Baldwin, R. and F. Robert-Nicoud (2007), "Offshoring: General Equilibrium Effects on Wages, Production and Trade," mimeo.
Deardorff, A (2001), "Fragmentation across Cones," in *Fragmentation: New Production Patterns in the World Economy* (ed. by Arndt, S. and H.

to China: Estimating the Property-Rights Theory of the Firm," *Quarterly Journal of Economics*, 729-761.

Grossman, G. M. and E. Rossi-Hansberg (2006), "Trading Tasks: A Simple Theory of Offshoring," *NBER Working Paper* 12721.

第 14 回～15 回 企業の異質性と国際貿易

14～15. Firm heterogeneity and international trade

Mayer, T. and G. Ottaviano, 2007, *The Happy Few: The Internationalization of European Firms*, Bruegel.

Wakasugi, R. B. Ito, T. Matsuura, H. Sato, A. Tanaka, and Y. Todo, 2014 *Features of Japanese Internationalized Firms: Findings Based on Firm Level Data*, in *Internationalization of Japanese Firms*, ed. Wakasugi, R. 15-46, Springer.

Melitz, Marc J., "Impact of Trade on Intra-industry Reallocations and Aggregate Industry Productivity," *Econometrica*, 71, 1695-1725, 2003.

Helpman, Melitz and Yeaple (2004), "Export versus FDI with Heterogeneous Firms," *American Economic Review*, 94(1), 300-316.

Helpman, Elhanan, "Trade, FDI, and the Organization of Firms," *NBER Working Paper*, No. 12091, 2006.

Andrew B. Bernard, J. Bradford Jensen, Stephen J. Redding, and Peter K. Schott (2007), "Firms in International Trade," *Journal of Economic Perspectives*, 21(3), 105-130

※履修推奨科目『ミクロ経済学』

Recommendation

The completion of introductory microeconomics is strongly recommended.

○テキスト

入門的教科書

Basic Textbook

James R. Markusen, James R. Melvin, William H. Kaempfer and Keith E. Maskus, *International Trade: Theory and Evidence*, McGraw-Hill, 1995.

Paul R. Krugman and Maurice Obstfeld, *International Economics: Theory and Policy*,

Harper Collins, 1998.

中級教科書

Textbook in advanced level

Jagdish N. Bhagwati, Arvind Panagariya and T. N. Srinivasan, *Lectures on International*

Trade, second edition, The MIT Press, 1998.

○参考書・参考資料等

各週に提示（授業計画を参照）

○学生に対する評価

中間試験 (40%)と期末試験 (60%) の平均

Evaluation/Grade Scoring : Average score of Mid-term Exam (40%) and Final Exam (60%)

