# 97學年中國經濟專題課程大綱

本課程擬集中於下列五個議題,探討中國的經濟發展。

# 1. 外人直接投資 (FDI)

中國改革開放以來陸續建立各式開發區以吸引外資,尤其是 1980 年代紛紛設立並遍佈全國各地區的經濟技術開發區以及高新技術產業園區。本議題希望討論外商投資的地點選擇,其中並著重於高新技術產業園區對於經濟技術開發區發展的影響。究竟有些什麼條件的開發區將吸引較多外資進駐?一地區中的高新技術產業園區與經濟技術開發區有互補關係嗎?亦或者在吸引外資方面有相互競爭的關係?

除此之外,以經濟技術開發區為討論對象,中國雖利用外資帶動其國內經濟成長,但外商的技術是否亦提升中國生產技術?究竟外資對於開發區的表現影響為何?開發區是否因為吸引外資而有較好的經濟表現?吸引較多外商資本的開發區是否有較高的勞動生產力?產出水準是否較高?其他又有哪些因素影響經濟技術開發區的表現?這些都將是本議題希冀討論之問題。

# **Reading List:**

- \*Apergis, N., C. P. Katrakilidis, and N. M. Tabakis (2006), "Dynamic Linkages between FDI Inflows and Domestic Investment: A Panel Cointegration Approach," *Atlantic Economic Journal*, 34 (4), 385-394.
- Blaise, S. (2005), "On the Link between Japanese ODA and FDI in China: A Microeconomic Evaluation Using Conditional Logit Analysis," *Applied Economics*, 37 (1), 51-55.
- Brito, J. B. and F. M. Sampayo (2005), "The Timing and Probability of FDI: An Application to US Multinational Enterprises" *Applied Economics*, 37 (4), 417-437.
- Bronzini, R. (2007), "FDI Inflows, Agglomeration and Host Country Firms' Size: Evidence from Italy," *Regional Studies*, 41 (7), 963-978.

- Buckley, P. J., J. Clegg, and C. Wang (2007), "Is the Relationship between Inward FDI and Spillover Effects Linear? An Empirical Examination of the Case of China," *Journal of International Business Studies*, 38 (3), 447-459.
- \*Cassidy, J. F. and B. Andreosso-O'Callaghan (2006), "Spatial Determinants of Japanese FDI in China," *Japan and the World Economy*, 18 (4), 512-527.
- \*Cheng, S. (2006), "The Role of Labour Cost in the Location Choices of Japanese Investors in China," *Papers in Regional Science*, 85(1), 121-38.
- \*Dimelis, S. P. (2005), "Spillovers from Foreign Direct Investment and Firm Growth: Technological, Financial and Market Structure Effects," *International Journal of the Economics of Business*, 12 (1), 85-104.
- \*Driffield, N. and J. H. Love (2007), "Linking FDI Motivation and Host Economy Productivity Effects: Conceptual and Empirical Analysis," *Journal of International Business Studies*, 38 (3), 460-473.
- \*Hale, G. and C. Long (2007), "Are There Productivity Spillovers from Foreign Direct Investment in China?" Federal Reserve Bank of San Francisco, Working paper series
- He, C. (2006), "Regional Decentralization and Location of Foreign Direct Investment in China," *Post-Communist Economies*, 18 (1), 33-50.
- \*Kang, S. J. and H. S. Lee (2007), "The Determinants of Location Choice of South Korean FDI in China," *Japan and the World Economy*, 19 (4), 441-460.
- \*Kugler, M. (2006), "Spillovers from Foreign Direct Investment: Within or between Industries?" *Journal of Development Economics*, 80 (2), 444-477.
- Wei, Y. and X. Liu (2006), "Productivity Spillovers from R&D, Exports and FDI in China's Manufacturing Sector," *Journal of International Business Studies*, 37 (4), 544-557.

# 2. 出口結構變化

中國的出口結構變化是近年受到注目的議題之一,主要原因在於許多學者

認為中國近年在出口商品的品質結構有朝高科技產品移轉的趨勢,亦即出口產品品質在提升中;但另一方面,部分學者又認為中國對外貿易條件在惡化之中。此二論點似乎互相矛盾。因此本議題的討論主要想從現有有關中國出口商品品質結構變化與貿易條件的理論與實證文獻中,瞭解二者之間可能的關係。主要討論之文獻包括中國出口結構剖析、如何衡量出口品質結構(出口種類、出口品質)、以及促成出口結構改變的因素。

# **Reading List:**

- \*Amiti M. and C Freund (2008), "An Anatomy of China's Export Growth," NBER conference. <a href="http://www.nber.org/books\_in\_progress/china07/amiti-freund2-1-08.pdf">http://www.nber.org/books\_in\_progress/china07/amiti-freund2-1-08.pdf</a>
- Assche, A. V. and B. Gangnes (2007), "Electronics Production Upgrading, Is China Exceptional," CIRANO working paper No.2007s-16.
- \*Feenstra, R. C. and A. Rose (2000), "Putting Things in Order Trade Dynamics and Product Cycles," *The Review of Economics and Statistics*, 82 (2), 369-382.
- Feenstra, R. C. (1994), "New Product Varieties and the Measurement of International Prices," *The American Economic Review*, 84 (1), 157-175.
- \*Feenstra, R. C. (2004), "On the Measurement of Product Variety in Trade," *The American Economic Review*, 92 (2), 145-149.
- Feenstra, R. C., D. Madani, T. H. Yang, and C. Y. Liang (1999), "Testing Endogenous Growth in South Korea and Taiwan," *Journal of Development Economics*, 60, 317–341.
- \*Feenstra, R. C. and H. L. Kee (2007), "Trade Liberalization and Export Variety: A Comparison of Mexico and China," *World Economy*, 30 (1), 5-21.
- Grossman, G. and G. Maggi (2000), "Diversity and Trade," *American Economic Review*, 90 (5), 1255-1275.
- \*Hallak, J. C. (2006), "Product Quality and the Direction of Trade," *Journal of International Economics*, 68 (1), 238-265.

- Hausmann, R., J. Hwang, and D. Rodrik (2007), "What You Export Matters," *Journal of Economics Growth*, 12, 1-25.
- \*Hummels, D. and P. Klenow (2005), "The Variety and Quality of a Nation's Exports," *American Economic Review*, 95, 704-723.
- Lall, S. and M. Albaladejo (2004), "China's Competitive Performance, A Threat to East Asian Manufactured Exports," *World Development*, 32 (9), 1441-1466.
- Lall, S., J. Weiss, and J. Zhang (2006) "The 'Sophistication' of Exports, A New Trade Measure," *World Development*, 34 (2), 222-237.
- \*Schott, P. (2004), "Across-Product versus within-Product Specialization in the National Trade," *Quarterly Journal of Economics*, 119 (2), 647-678.
- \*Wang, Z. and S. J. Wei (2008), "What Accounts for the Rising Sophistication of China's Exports," NBER Working Paper 13771.

  <a href="http://www.nber.org/papers/w13771">http://www.nber.org/papers/w13771</a>
- \*Xu, B. (2007), "Measuring China's Export Sophistication," China Europe International Business School.
  - http://www.ceibs.edu/faculty/xubin/Measuring.pdf
- Xu, B. and J. Lu (2007), "The Impact of Foreign MNEs on Export Sophistication of Host Countries: Evidence from China," China Europe International Business School. <a href="http://www.ceibs.edu/faculty/xubin/Xu-Lu.pdf">http://www.ceibs.edu/faculty/xubin/Xu-Lu.pdf</a>

# 3. 生產力變化

主要討論中國生產力的變化與成長,以及與研發 (R&D) 之間的關係。擬討論議題涵蓋如何衡量生產力、生產力的動態變化、以及生產力與研發、所有權之間的關係。

#### **Reading List:**

- \*Bartlesman, E. J. and P. J. Dhrymes (1998), "Productivity Dynamics: U.S.

  Manufacturing Plants, 1972–1986", Journal of Productivity Analysis, 9 (1).
- \*Bartlesman, E. J. and M. Doms (2000), "Understanding Productivity: Lessons from Longitudinal Micro Data", Journal of Economic Literature, 38(3), 569-94.

- Black, S. E. and L. M. Lynch (1996), "Human-Capital Investments and Productivity," *American Economic Review*, 86, 263-267.
- Crespo, R. (2008), "Total Factor Productivity: An Unobserved Components Approach", *Applied Economics*, 40 (16), 2085-2097.
- \*Griliches, Z. (1994), "Productivity, R&D, and the Data Constraint," *American Economic Review*, 84, 1-22.
- \*Hall, B. H. and J. Mairesse (1995), "Exploring the Relationship between R&D and Productivity in French Manufacturing Firms," *Journal of Econometrics*, 65(1), 263-293.
- Hulten, C. R. and R. M. Schwab (1984), "Regional Productivity Growth in U.S. Manufacturing: 1951–78," *American Economic Review*, 74, 152-162.
- Jorgenson, D.W. and Z. Griliches (1967), "The Explanation of Productivity Change," *Review of Economic Studies*, 34(3), 249-283.
- \*McGuckin, R. H. and S. V. Nguyen (1995), "On Productivity and Plant Ownership Change: New Evidence from the Longitudinal Research Database," *RAND Journal of Economics*, 26(2), 257-276.
- \*Skans, Oskar Nordström (2008), "How Does the Age Structure Affect Regional Productivity?" *Applied Economics Letters*, 15 (10), 787-790.
- \*Thornton, R. A. and P. Thompson (2001), "Learning from Experience and Learning from Others: An Exploration of Learning and Spillovers in Wartime Shipbuilding," *American Economic Review*, 91, 1350-1368.
- \*Yang, C. H. (2008), "Technological Sources and Regional Productivity Growth in China," *Department of Economics*, National Central University.

# 4. 財政問題探討

討論的中國財政問題包含以下個議題,如下:

- (1) 中國財政制度的變革。
- (2) 討論中國地方政府的經濟行為,財政競爭與互動。

# **Reading List:**

- \*Wong, C. and R. Bird (2008), "China's Fiscal System: A Work in Progress", in L. Brandt and T. Rawski (eds.), *China's Great Economic Transformation*.

  Cambridge: Cambridge UP.
- Ahmad, E., G. Qiang ,and V. Tanzi (1995), *Reforming China's Public finances*. Washington, D.C.: International Monetary Fund.
- Cheng, T. and M. Selden (1994), "The origins and social consequences of China's hukou system," *China Quarterly*, 139, 645-688.
- Liu, M., B. Song, and T. Ra (2006), "Perspective on Local Governance Reform in China," *China and World Economy*, 14 (2), 16-31.
- \*Lou J. and S. Wang (2008), *Public finance in China: reform and growth for a harmonious society*, Washington, D.C.: The World Bank.
- Todaro, M. (1969), "A Model of Labor Migration and Urban Unemployment in Less Developed Countries," *American Economic Review*, 59 (1), 138-148.
- Wong C. P. W., C. Heady, and W.T. Woo (1995), Fiscal management and economic reform in the People's Republic of China. New York: Oxford University Press.
- Zhang, T. and H. Zo. (1998), "Fiscal decentralization, public spending, and economic growth in China," *Journal of Public Economics*, 67 (2), 221-240.
- 張晏、龔六堂、地區差異、要素流動與財政分權〉、《經濟研究》,2004年第7期。 陸益龍、1949年後的中國戶籍制度:結構與變遷〉、《北京大學學報》,2003年第 39卷第2期。

### 5. 通訊產業

主要討論中國的通信產業發展概況,並包含生產力與需求面的變化。本議 題擬介紹中國通信產業的發展背景(包括促成其發展的政經因素)、現況以及未 來遠景。此外,亦討論歐美通信產業的發展,以作為比較或借鏡的基礎。

# **Reading List:**

Gruber, H. (2001), "Competition and Innovation: The Diffusion of Mobile

- Telecommunications in Central and Eastern Europe," *Information and Economics Policy*, 13, 19-34.
- Gruber, H. and F. Verboven (2001), "The Diffusion of Mobile Telecommunications Services in the European Union," *European Economic Review*, 45, 577-588.
- \*Harwit, E. (2005), "Telecommunications and the Internet in Shanghai: Political and Economic Factors Shaping the Network in a Chinese City," *Urban Studies*, 42 (10), 1837-1858.
- \*Jin, Jun and M. Zedtwitz (2008), "Technological Capability Development in China's Mobile Phone Industry," *Technovation*, 28, 327-334.
- Levy, B. and P. T. Spiller (1994), "The Institutional Foundations of Regulatory

  Commitment: A Comparative Analysis of Telecommunication Regulations," *The Journal of Law, Economics and Organization*, 10, 201-246.
- \*Li, G. (2008), "Moving Towards Unsustainability: A Study of the Chinese

  Telecommunications Regulation", *International Journal of Private Law*, 1, 47-68.
- \*Miravete, E. J. (2002), "Estimating Demand for Local Telephone Service with Asymmetric Information and Optional Calling Plans," *Review of Economic Studies*, 69, 943-971.
- \*Olley, G. S. and A. Pakes (1996), "The Dynamics of Productivity in the Telecommunications Equipment Industry," *Econometrica*, 64 (6), 1263-1297.
- Ramlan, J. and E. M. Ahmed (2008), "Information and Communication Technology (ICT) and Human Capital Management Trend in Malaysia's Economic Development," *Applied Economics Letters*, 1-6.
- \*Roller, L. H. and L. Waverman (2001), "Telecommunications Infrastructure and Economic Development: A Simultaneous Approach," *The American Economic Review*, 91 (4), 909-923.
- Train, K. E., D. L. McFadden, and M. Ben-Akiva (1987), "The Demand for Local

- Telephone Service: A Fully Discrete Model of Residential Calling Patterns and Service Choices," *The Rand Journal of Economics*, 18 (1), 109-123.
- \*Wauschkuhn, M. (2001) "Telecommunications and Economic Development in China," Conference Paper.
- \*Yu, L., K. Suojapelto; J. Hallikas, and O. Tang (2008), "Chinese ICT Industry from Supply Chain Perspective—A Case Study of the Major Chinese ICT Players",

  \*International Journal of Production Economics, doi:10.1016/j.ijpe.2008.03.011.