



OBJETIVO

O objetivo desta disciplina é discutir os fundamentos da política industrial e seu papel para a promoção do desenvolvimento tecnológico, industrial e econômico. Para isso, serão discutidos os fundamentos conceituais da política industrial e as principais experiências de definição e implementação de políticas industriais em algumas experiências internacionais selecionadas. Ainda, será dado um foco específico para a experiência do Brasil. Assim, pretende-se discutir as características, e os principais contornos, dos esforços de política industrial nas experiências recentes.

PROGRAMA

1. FUNDAMENTOS DA POLÍTICA INDUSTRIAL

Bibliografia obrigatória

SUZIGAN, W.; VILLELA, A.V. (1997). Industrial Policy in Brazil. Campinas: Instituto de Economia/UNICAMP.

Bibliografia complementar

ADAMS, F.G., BOLLINO, A. (1983) "Meaning of industrial policy". In: ADAMS, F.G., KLEIN, L.R. "Industrial policies for growth and competitiveness". Lexington, Mass.: Lexington Books.

CORDEN, W.M. (1980) Relationships between Macro-economic and Industrial Policies. In: The World Economy. Blackwell Publishing Ltd, 1980, p.167-184.

JOHNSON, C. Introduction: the idea of industrial policy. In: JOHNSON, C. The industrial policy debate. San Francisco: ICS Press, 1984.

REINERT, E. (1999) The Role of the State in Economic Growth, Journal of Economic Studies, vol. 26, 4/5.

2. ECONOMIA POLÍTICA DA POLÍTICA INDUSTRIAL

Bibliografia obrigatória

CHANG, H.-J. (1994). The Political Economy of Industrial Policy. London: Macmillan.

Bibliografia complementar

KHAN, M.; BLANKENBURG, S. The Political Economy of Industrial Policy in Asia and Latin America. Initiative for Policy Dialogue Working Paper Series, October 2008.

LIN, J.; CHANG, H. Should Industrial Policy in Developing Countries Conform to Comparative Advantage or Defy it? A Debate Between Justin Lin and Ha-Joon Chang. Development Policy Review, 2009.

3. POLÍTICA INDUSTRIAL E INSTITUIÇÕES I

Bibliografia obrigatória

DOSI, G. (1988). "Institutions and markets in a dynamic world", The Manchester School, 56 (2) 119-46.

Bibliografia complementar

DOSI, PAVITT e SOETE (1990) Technical change and economic theory. London: Pinter Publishers, 1988.

4. POLÍTICA INDUSTRIAL E INSTITUIÇÕES II

Bibliografia obrigatória

NELSON R.R. (2008). 'What Enables Rapid Economic Progress? What are the Needed Institutions?', *Research Policy*, 37:1, 1-11.

CIMOLI, M.; DOSI, G.; NELSON. R.; STIGLITZ, J. (2009). *Industrial Policy and Development: The Political Economy of Capabilities Accumulation*. Oxford and New York: Oxford University Press (versão em português: Instituições e políticas moldando o desenvolvimento industrial: uma nota introdutória. *Revista Brasileira de Inovação*, Rio de Janeiro, vol. 6 (1), jan.-jun. 2007)

Bibliografia complementar

A definir

5. "NOVA" POLÍTICA INDUSTRIAL: CARACTERÍSTICAS E DESAFIOS

Bibliografia obrigatória

RODRIK, D. (2007). Normalizing industrial policy. September 2007

Bibliografia complementar

RODRIK, D. (2004). *Industrial policy for the twenty-first century*. Cambridge: Harvard University.

RODRIK, D. (2006). *Industrial development: stylized facts and policies*. Cambridge: Harvard University

O'SULLIVAN, E., ANDREONI, A., LOPEZ-GOMEZ, C., GREGORY, M. (2013). What is new in the new industrial policy? A manufacturing systems perspective. *Oxford Review of Economic Policy*, 29(2), 432-462.

6. POLÍTICA INDUSTRIAL: O ESTADO EMPREENDEDOR

Bibliografia obrigatória

MAZZUCATO, Mariana. (2011). *The Entrepreneurial State*, Demos, London, UK.

Bibliografia complementar

MAZZUCATO, M. (2018). *The value of everything: Making and taking in the global economy*. Hachette UK.

LAZONICK, W., & MAZZUCATO, M. (2013). The risk-reward nexus in the innovation-inequality relationship: who takes the risks? Who gets the rewards?. *Industrial and Corporate Change*, 22(4), 1093-1128.

MAZZUCATO, M. (2013). Financing innovation: creative destruction vs. destructive creation. *Industrial and Corporate Change*, 22(4), 851-867.

FLANAGAN, K., UYARRA, E., LARANJA, M. (2011). Reconceptualising the 'policy mix' for innovation. *Research policy*, 40(5), 702-713.

7. A RETOMADA DA POLÍTICA INDUSTRIAL: 'MISSION ORIENTED POLICIES'

Bibliografia obrigatória

MAZZUCATO, M. (2018). Mission-oriented innovation policies: challenges and opportunities. *Industrial and Corporate Change*, 27(5), 803-815.

Bibliografia complementar

ERGAS, H. A future for mission-oriented industrial policies: A critical review of developments in Europe. (OECD, Org.). Paris: [s.n.], 1992.

MAZZUCATO, M. (2016). From market fixing to market-creating: a new framework for innovation policy. *Industry and Innovation*, 23 (2). pp. 140-156.

MAZZUCATO, M. (2017). *Mission-Oriented Innovation Policy Challenges and opportunities*. RSA, Action and Research Center, UCL Institute for Innovation and Public Purpose.

ROBINSON, D. K. R.; MAZZUCATO, M. The evolution of mission-oriented policies: Exploring changing market creating policies in the US and European space sector. *Research Policy*, v. 48, p. 936-948, 2019.

MAZZUCATO, M.; PENNA, C. (2016). The Brazilian innovation system: a mission-oriented policy proposal.

8. A RETOMADA DA POLÍTICA INDUSTRIAL: 'BRINGING MANUFACTURING BACK'

Bibliografia obrigatória

ANDREONI A.; CHANG, H. J. (2019). The political economy of industrial policy: structural interdependencies, policy alignment and conflict management. *Structural Change and Economic Dynamics*, 48, p. 136-150.

ANDREONI, A. (2017)

Bibliografia complementar

AMSDEN, A. (1997). Bringing Production Back -Understanding Government's Economic Role in Late Industrialization, *World Development*, Vol. 25, No. 4, pp. 469-480.

ANDREONI, A.; CHANG, H. J. (2016). Industrial policy and the future of manufacturing. *Economia e Politica Industriale*, 43(4), 491-502.

BERGER, S. (2013). *Making in America: From innovation to market*. Mit Press.

9. CADEIAS GLOBAIS DE VALOR E POLÍTICA INDUSTRIAL

Bibliografia obrigatória

LEE, K.; MALERBA, F.; PRIMI, A. (2020) Fourth industrial revolution, changing global value chains and industrial upgrading in emerging economies. *Journal of Economic Policy Reform*, 07 May 2020.

Bibliografia complementar

HUMPHREY, J. (2004). Upgrading in global value chains.

GEREFFI, G. (2013). A global value chain perspective on industrial policy and development in emerging markets. *Duke J. Comp. & Int'l L.*, 24, 433.

HUMPHREY, J., & SCHMITZ, H. (2002). How does insertion in global value chains affect upgrading in industrial clusters? *Regional studies*, 36(9), 1017-1027.

STURGEON, T. J. (2019). Upgrading strategies for the digital economy. *Global Strategy Journal*.

10. POLÍTICA INDUSTRIAL E A TRANSIÇÃO DO PARADIGMA TECNOPRODUTIVO EM DIREÇÃO À INDÚSTRIA 4.0

Bibliografia obrigatória

BRUN, L.; GEREFFI, G.; ZHAN, J. (2019). The "lightness" of Industry 4.0 lead firms: implications for global value chains. In: BIANCHI, P.; DURÁN, C. R.; LABORY, S. (Ed.). *Transforming industrial policy for the digital age – production, territories and structural change*. Edward Elgar Publishing Limited.

BUTOLLO, F. (2020). Digitalization and the geographies of production: Towards reshoring or global fragmentation?, *Competition & Change*. 1–20.

Bibliografia complementar

SCHOT, J., & STEINMUELLER, W. E. (2018). Three frames for innovation policy: R&D, systems of innovation and transformative change. *Research Policy*, 47(9), 1554-1567.

ROSELINO & DIEGUES (2020). Limites do arcabouço tradicional de política industrial para o Brasil: elementos para uma abordagem alternativa em um mundo de estruturas fluidas. *Texto para Discussão 375*, IE-UNICAMP.

11. POLÍTICA INDUSTRIAL E CATCHING-UP: O CASO CHINÊS

Bibliografia obrigatória

BURLAMARQUI, L. (2017). Schumpeter goes to China: entrepreneurial state, socialization of investment and creative destruction management, *Texto para Discussão*, UERJ.

CHEN, L & NAUGHTON, B. (2016). An institutionalized policy-making mechanism: China's return to techno-industrial policy, *Research Policy* 45 (10), 2138-2152.

Bibliografia complementar

NAUGHTON (2020). Chinese Industrial Policy and the Digital Silk Road: The Case of Alibaba in Malaysia, *Asia Policy*, Volume 15, Number 1, January 2020, pp. 23-39.

12. POLÍTICA INDUSTRIAL E LIMITAÇÕES: O CASO BRASILEIRO I

Bibliografia obrigatória

ERBER, F., 2012. The Evolution of Development Conventions. *Revista de Economia Contemporânea* 16, 1: 1-22.

Bibliografia complementar

ERBER, F., 2004. Institutions and development conventions in Brazil. *Revista Brasileira de Inovação*, 3:1, 35-54.

ERBER, F.; CASSIOLATO, J.E. (1997). Política industrial: teoria e prática no Brasil e na OECD. *Revista de Economia Política*, 17 (2), abril-junho

KUPFER, D., FERRAZ, J., MARQUES, F., 2013. The return of industrial policy in Brazil. In: *The Industrial Policy Revolution I: The Role of Government Beyond Ideology*. England: Palgrave Macmillan, pp. 327- 339

13. POLÍTICA INDUSTRIAL E LIMITAÇÕES: O CASO BRASILEIRO II

Bibliografia obrigatória

SUZIGAN, W.; FURTADO, J. (2010). Instituições e políticas industriais e tecnológicas: reflexões a partir da experiência brasileira. *Estudos Econômicos*, São Paulo, v. 40, n. 1, p. 7-41.

SUZIGAN, W., GARCIA, R.; FEITOSA, P. H. (2020). Institutions and industrial policy in Brazil after two decades: have we built the needed institutions?. *Economics of Innovation and New Technology*, 1-15.

Bibliografia complementar

NASSIF, A.; BRESSER-PEREIRA, L.C.; FEIJÓ, C. 2018. The case for reindustrialization in developing countries: towards the connection between the macroeconomic regime and the industrial policy in Brazil. *Cambridge Journal of Economics*, Volume 42, Issue 2, 23 February 2018, Pages 355–3

SUZIGAN, W. (2017) Elementos essenciais da política industrial. In: ALBUQUERQUE, E. *Metamorfoses do capitalismo e processos de catch-up*. Belo Horizonte: UFMG.

SUZIGAN, W.; FURTADO, J. (2006). Política industrial e desenvolvimento. *Revista de Economia Política*, São Paulo, v. 26, n. 2, p. 163-185

ROCHA, F. (2015). Does governmental support to innovation have positive effect on R&D investments? Evidence from Brazil. *RBI*, v.14, número especial

COLOMBO, D.; CRUZ, H. 2018. Impacts of the Brazilian Innovation Tax Policy on the Composition of Private Investments and on the Type of Innovation. *Revista Brasileira de Inovação* 17 (2): 377–414.

14. SEMINÁRIOS