

Universidade de Brasília
Departamento de Economia
Pós-Graduação em Economia
Economia da Globalização – código 318701
Professor Jorge Arbache
2/2016

1. Objetivo

O curso tem como objetivo examinar a globalização, suas principais consequências e perspectivas para o futuro. O curso foca em alguns dos mais importantes aspectos da globalização: serviços, economia digital, novas tecnologias de produção e de organização da produção e acordos plurilaterais de comércio, investimentos, serviços e propriedade intelectual. Daremos especial ênfase aos impactos da globalização nas mudanças estruturais, localização dos investimentos, padrão de comércio, perspectivas de crescimento econômico e difusão do conhecimento.

2. Avaliação

A menção final resultará da avaliação do que segue:

- paper de final de curso de cerca de 7000 a 9000 palavras, a ser entregue até o final de fevereiro de 2017 – peso de 60%;
- seminários – peso de 20%;
- one-pagers – peso de 20%.

3. Data e local

Início das aulas no dia 9 de agosto. Aulas nas terças e quintas de 19-21h na FACE/UnB, sala 06/10.

Email do professor: jarbache@gmail.com

4. Referências preliminares

Aaronson, S.A. (2016), The digital trade imbalance and its implications for internet governance, Global Commission on Internet Governance – Paper Series No. 25.

Ahmad, N. e Schreyer, P. (2016), Measuring GDP in a digitized economy, OECD Statistics WP No. 2016/07.

Arbache, J. (2012), Is Brazilian manufacturing losing its drive? Departamento de Economia, UnB, mimeo, http://papers.ssrn.com/sol3/papers.cfm?abstract_id=2150684

Arbache, J. (2014), A globalização 2.0 e o Brasil, Valor Econômico, 2/10/2014, <http://www.valor.com.br/opiniao/3719364/globalizacao-20-e-o-brasil>

Arbache, J. (2014), Convergência ou divergência de renda? Desafios do desenvolvimento no século XXI, Conferências de Lisboa 2014, <http://economiadeservicos.com/wp-content/uploads/2015/04/Arbache-2014-Confere%CC%82ncia-Lisboa.pdf>

Arbache, J. (2014), Made in the USA, Valor Econômico, 3/7/2014, <http://www.valor.com.br/opiniao/3602730/made-usa>

Arbache, J. (2014), Para inserir o Brasil no século XXI, Valor Econômico, 5/11/2014, <http://www.valor.com.br/opiniao/3766914/para-inserir-o-brasil-no-seculo-xxi>

Arbache, J. (2015), As megatendências globais e o Brasil, Valor Econômico, 7/1/2015, <http://www.valor.com.br/opiniao/3847826/megatendencias-globais-e-o-brasil>

Arbache, J. (2015), O que muda com a TPP?, Valor Econômico, 6/10/2015, <https://www.linkedin.com/pulse/o-que-muda-com-tpp-jorge-arbache?trk=mp-author-card>

Arbache, J. (2015), Os serviços na TPP, Valor Econômico, 30/12/2015, <https://www.linkedin.com/pulse/os-servi%C3%A7os-na-parceria-transpac%C3%ADfico-jorge-arbache?trk=mp-author-card>

Arbache, J. (2015), Produtividade sistêmica e desempenho produtivo, Departamento de Economia, UnB, mimeo.

Arbache, J. (2016), A globalização e o Brasil, Valor Econômico, 21/10/2015, <https://www.linkedin.com/pulse/globaliza%C3%A7%C3%A3o-e-o-brasil-jorge-arbache?trk=mp-author-card>

Arbache, J. (2016), As cinco temidas, Blog Economia de Serviços, <http://economiadeservicos.com/2016/02/04/as-cinco-temidas/>

Arbache, J. (2016), Entrar na economia digital garantirá maior crescimento ao Brasil?, Blog Economia de Serviços, <http://economiadeservicos.com/2016/05/26/entrar-na-era-da-economia-digital-garantira-maior-crescimento-ao-brasil-nao/>

Arbache, J. (2016), O fim das cadeias globais de valor, Valor Econômico, 1/6/2016, <https://www.linkedin.com/pulse/o-fim-das-cadeias-globais-de-valor-jorge-arbache?trk=mp-author-card>

Arbache, J. (2016), The Contribution of Services to Manufacturing Competitiveness in Brazil, in A. Hualde, R. Hernandez, N. Mulder and P. Sauvé (eds.), Innovation and Internationalization in Latin America Services, Santiago: ECLAC.

Arbache, J. (2016), The digital economy – hopes for Brazil overstretched, The Brics Post, <http://thebricspost.com/digital-economy-hopes-for-brazil-overstretched/#.V6cwK7grUK>

Arbache, J. et all (2015), El aporte de los servicios al desempeño del sector industrial de Costa Rica, Governo de Costa Rica.

Arbache, J., Rouzet, D. e Spinelli, F. (2016), Services and performance of the Brazilian economy: analysis and policy options, TAD/TC/WP(2016)13/REV1, OECD.

Belderbos, R. et all (2016), Where to locate innovative activites in GVC, OECD STI Policy Papers No. 30.

Bordo, M.D., Eichengreen, B. e Irwin, D.A. (1999), Is globalization today really different than globalization a hundred years ago? NBER WP 7195.

Brynholfsson, E. e McFee, A. (2014), The Second Machine Age – work, progress, and prosperity in a time of brilliant technologies, New York: W.W. Norton & Company.

Chui, M. e Manyika, J. (2015), Competition at the digital edge: `Hyperscale` businesses, McKinsey Quarterly, <http://www.mckinsey.com/industries/high-tech/our-insights/competition-at-the-digital-edge-hyperscale-businesses>

Comissão Europeia (2014), Por um renascimento industrial europeu, COM (2014) 14 Final, <https://webapi.eesc.europa.eu/documentsanonymous/eesc-2014-00746-00-00-ac-tra-pt.doc>

Esteves, L. e Arbache, J. (2016), Complementaridade de políticas, difusão tecnológica e ganhos de produtividade para a economia brasileira, mimeo.

FT (2016), General electric: Post industrial revolution, Financial Times, 12/1/2016, <http://www.ft.com/cms/s/0/81bec2c0-b847-11e5-b151-8e15c9a029fb.html#axzz4GfxSN09m>

Gonzales, J.L, Meliciani, V. e Savona, M. (2015), When Linder meets Hirschman – interindustry linkages and global value business services, mimeo, http://redlas.net/materiali/priloge/slo/redlas_lopez-gonzalez-meliciani-savona_v240315ms.pdf

Lamy, P. (2014), The perilous retreat from global trade rules, Project Syndicate, <https://www.project-syndicate.org/commentary/pascal-lamy-on-the-need-for-a-coherent-global-trade-regime?barrier=true>

Lindert., P.H. e Williamson, J.G. (2003), Does globalization makes the world more unequal? In Bordo, M.d., Taylor, A.M., e Williamson, J.G. (edts.), Globalization in historical perspective, Chicago: The University of Chicago Press.

McKinsey (2016), Digital globalization: the new era of global flows, McKinsey Global Institute, <http://www.mckinsey.com/business-functions/digital-mckinsey/our-insights/digital-globalization-the-new-era-of-global-flows>

McMillan, M.S. e Rodrik, D. (2011), Globalization, structural change and productivity growth, NBER WP 17143, <http://www.nber.org/papers/w17143>

OECD (2014), Perspectives on Global Development 2014: Boosting Productivity to Meet the Middle Income Challenge, Paris: OECD Publishing.

OECD (2016), The productivity – inclusiveness nexus, OECD, <https://www.oecd.org/global-forum-productivity/library/The-Productivity-Inclusiveness-Nexus-Preliminary.pdf>

OECD Digital Economy Outlook 2015, http://www.keepeek.com/Digital-Asset-Management/oecd/science-and-technology/oecd-digital-economy-outlook-2015_9789264232440-en#page7

Parker, G.G., Van Alstyne, M. e Choudary, S.P. (2016), Platform Revolution – How networked markets are transforming the economy and how to make them work for you, New York: W.W. Norton & Company.

Primo Braga, C.A. e Hoekman, B. (2016), Future of global trade order, Lausanne: IMD and EUI, http://cadmus.eui.eu/bitstream/handle/1814/41125/Book_GlobalTradeOrder_2016_OA.pdf?sequence=4&isAllowed=y

Project Syndicate – Editors’ Insight, Globalization RIP, Project Syndicate, <https://www.project-syndicate.org/onpoint/globalization-rip-2016-08>

Ramsey, M. (2015), Vale do silício é a nova fronteira das montadoras, Valor Econômico, 1/4/2015.

Rodrik, D. (2013), Unconditional convergence, Quarterly Journal of Economics, 165-204, <http://economiadeservicos.com/wp-content/uploads/2015/04/unconditional-convergence-in-manufacturing.pdf>

Rodrik, D. (2015), Premature deindustrialization, IAS - School of Sciences WP No. 107.

Rodrik, D. (2016), The trade numbers game, Project Syndicate, <https://www.project-syndicate.org/commentary/tpp-debate-economic-benefits-by-dani-rodrik-2016-02?barrier=true>

Singh, H.V. (2016), New industrial policy and manufacturing: options for international policy, ICTSD, http://www3.weforum.org/docs/E15/WEF_New_Industrial_Policy_Manufacturing_report_2015_1401.pdf

Spence, M. (2016), Growth in a time of disruption, Project Syndicate, <https://www.project-syndicate.org/commentary/developing-countries-growth-models-by-michael-spence-2016-07>

Stephenson, S. e Ragoussis, A. (2016), Implications of the Trade in Services Agreement (TiSA) for developing countries, mimeo.

Stiglitz, J. (2016), Globalization and its new discontents, Project Syndicate, <https://www.project-syndicate.org/commentary/globalization-new-discontents-by-joseph-e-stiglitz-2016-08>

Stiglitz, J. e Greenwald, B.C. (2014), Creating a learning society, New York: Columbia University Press.

Su, D. e Yao, Y. (2016), Manufacturing as the key engine of economic growth for middle income countries, ADB WP No. 573, <http://www.adb.org/sites/default/files/publication/184350/adbi-wp573.pdf>

Sundaram, J.K. e Popov, V. (2016), Free trade’s diminishing returns, Project Syndicate, <https://www.project-syndicate.org/print/free-trade-stagnant-incomes-by-jomo-kwame-sundaram-and-vladimir-popov-2016-08>

The Economist (2015), Does Deutschland do digital? Nov, 15, <http://www.economist.com/news/business/21678774-europes-biggest-economy-rightly-worried-digitisation-threat-its-industrial>

Tilford, S. (2016), Overcoming the poisonous politics of protectionism, Project Syndicate, <https://www.project-syndicate.org/onpoint/overcoming-the-poisonous-politics-of-protectionism-2016-07>

Tuner, A. (2014), The trade delusion, Project Syndicate, <https://www.project-syndicate.org/commentary/adair-turner-explains-why-more-trade-may-no-longer-mean-more-growth>

Tyson, L. e Lund, S. (2016), Digital globalization and the developing world, Project Syndicate, <https://www.project-syndicate.org/commentary/digital-globalization-opportunities-developing-countries-by-laura-tyson-and-susan-lund-2016-03>

Valladão, A.G.A. (2016), Climbing the global digital ladder, OCP Policy Center PP 16/09, <http://www.ocppc.ma/publications/climbing-global-digital-ladder-latin-america%E2%80%99s-inescapable-trial#.V6eNLrgrKUk>

WEF (2015), The future of manufacturing, World Economic Forum, http://www3.weforum.org/docs/WEF_MOB_FutureManufacturing_Report_2012.pdf

World Bank (2016), Digital dividends, World Development Report 2016, The World Bank.

WSJ (2016), Wall Street Journal, 9/6/2016, <http://www.wsj.com/articles/rise-of-the-machines-fueled-by-higher-asia-manufacturing-wages-1465457460>