

EMENTA DE DISCIPLINA

CURSO Mestrado Acadêmico em Administração e Desenvolvimento		
COMPONENTE CURRICULAR		
PPAD7310: Planejamento e Políticas Agrícolas		
TIPO Eletiva	CARGA HORÁRIA 45 horas	CRÉDITOS 03
LINHA DE PESQUISA Linha 2: Políticas Públicas, Desenvolvimento e Sustentabilidade		
EMENTA Fundamentos do planejamento e formulação de políticas agrícolas. Introdução às técnicas de planejamento econômico e social aplicadas ao setor agropecuário. Políticas, programas e projetos voltados para o desenvolvimento rural e agroindustrial. Estratégias e gestão no contexto das políticas agrícolas. Relação entre política agrícola, agricultura familiar e agronegócio. Impactos da política agrícola na competitividade do setor, acesso ao crédito, comércio internacional e formação de preços. Política agrícola como instrumento para o desenvolvimento sustentável, considerando questões ambientais, sociais e econômicas. O papel da inovação e da tecnologia na formulação e implementação de políticas públicas para o setor agropecuário.		
BIBLIOGRAFIA BÁSICA		
AZA, A.; RICCIOLI, F.; DI IACOVO, F. Optimising payment for environmental services schemes by integrating strategies: The case of the Atlantic Forest, Brazil. <i>Forest Policy and Economics</i> , v. 125, p. 102410, 2021.		
BARDACH, Eugene; PATASHNIK, Eric M. <i>A Practical Guide for Policy Analysis: The Eightfold Path to More Effective Problem Solving</i> . SAGE Publications Inc, United States, 2019.		
BERCHIN, I. I. et al. The contribution of public policies for strengthening family farming and increasing food security: The case of Brazil. <i>Land Use Policy</i> , v. 82, March 2019, p. 573-584.		
BRANCO, Danyelle; FÉRES, José. Weather shocks and labor allocation: Evidence from rural Brazil. <i>American Journal of Agricultural Economics</i> , v. 103, n. 4, p. 1359-1377, 2021.		
CARRER, M. J. et al. Assessing the effectiveness of rural credit policy on the adoption of integrated crop-livestock systems in Brazil. <i>Land Use Policy</i> , v. 92, March 2020, p. 104468.		
CAVIGLIA-HARRIS, J. L. Agricultural innovation and climate change policy in the Brazilian Amazon: Intensification practices and the derived demand for pasture. <i>Journal of Environmental Economics and Management</i> , v. 90, 2018, p. 232-248.		
FERNÁNDEZ-GETINO, A. P.; ALONSO-PRADOS, J. L.; SANTÍN-MONTANYÁ, M. I. Challenges and prospects in connectivity analysis in agricultural systems: Actions to implement policies on land management and carbon storage at EU level. <i>Land Use Policy</i> , v. 71, February 2018, p. 146-159.		
GABOARDI, Shaiane Carla; CANDIOTTO, Luciano Zanetti Pessôa; PANIS, Carolina. Agribusiness in Brazil and its dependence on the use of pesticides. <i>Hygiene and Environmental Health Advances</i> , v. 8, p. 100080, 2023.		
GARRET, R. D. et al. Intensification in agriculture-forest frontiers: Land use responses to		

development and conservation policies in Brazil. *Global Environmental Change*, v. 53, November 2018, p. 233-243.

GRISA, Catia; PORTO, Silvio Isoppo. Políticas alimentares e referenciais setoriais na trajetória brasileira. *Revista de Economia e Sociologia Rural*, v. 61, n. 3, p. e259390, 2022.

GUINOI, S.; WESZ Jr, V. J.; PIRAS, S. Political debates and agricultural policies: Discourse coalitions behind the creation of Brazil's Pronaf. *Land Use Policy*, v. 76, July 2018, p. 68-80.

HAQUE, Fatima; FAN, Chihhao; LEE, You-yi. From waste to value: Addressing the relevance of waste recovery to agricultural sector in line with circular economy. *Journal of Cleaner Production*, v. 415, p. 137873, 2023.

HENGYU, L. et al. Optimal purchase and inventory retrieval policies for perishable seasonal agricultural products. *Omega*, v. 79, September 2018, p. 133-145.

JUNIOR, Wolney Felippe Antunes; BORSATTO, Ricardo Serra; DE SOUZA-ESQUERDO, Vanilde Ferreira. Why is it so difficult to promote territorial development through public policies? The obstacles faced by a Brazilian experience. *World Development Perspectives*, v. 24, p. 100367, 2021.

KUMAR, Anuj; PANT, Sangeeta. Analytical hierarchy process for sustainable agriculture: An overview. *MethodsX*, v. 10, p. 101954, 2023.

LIMA, Mairon G. Bastos. Just transition towards a bioeconomy: Four dimensions in Brazil, India and Indonesia. *Forest Policy and Economics*, v. 136, p. 102684, 2022.

LI, Lei et al. Integrated regional development: Comparison of urban agglomeration policies in China. *Land Use Policy*, v. 114, p. 105939, 2022.

MARENGO, Jose A. et al. Drought in Northeast Brazil: A review of agricultural and policy adaptation options for food security. *Climate Resilience and Sustainability*, v. 1, n. 1, p. e17, 2022.

MATZEMBACHER, Daniele Eckert; VIEIRA, Luciana Marques; DE BARCELLOS, Marcia Dutra. An analysis of multi-stakeholder initiatives to reduce food loss and waste in an emerging country—Brazil. *Industrial Marketing Management*, v. 93, p. 591-604, 2021.

MOLOSSI, Luana et al. Agricultural support and public policies improving sustainability in Brazil's beef industry. *Sustainability*, v. 15, n. 6, p. 4801, 2023.

MUELLER, Charles C. A política agrícola no Brasil: uma visão de longo prazo. *Revista de Política Agrícola*, v. 19, n. 5, p. 9, 2023.

NIEDERLE, Paulo et al. Ruptures in the agroecological transitions: institutional change and policy dismantling in Brazil. *The Journal of Peasant Studies*, v. 50, n. 3, p. 931-953, 2023.

RICCI, J. M. P.; CONRAD, E. Exploring the feasibility of setting up community allotments on abandoned agricultural land: A place, people, policy approach. *Land Use Policy*, v. 79, December 2018, p. 102-115.

SANTOS, Gesmar Rosa dos (Org.); SILVA, Rodrigo Peixoto da (Org.). *Agricultura e diversidades: trajetórias, desafios regionais e políticas públicas no Brasil*. 2022.

SCHAAFSMA, Marije et al. A framework to understand the social impacts of agricultural trade. *Sustainable Development*, v. 31, n. 1, p. 138-150, 2023.

SØNDERGAARD, Niels. Food regime transformations and structural rebounding: Brazilian state-agribusiness relations. *Territory, Politics, Governance*, v. 11, n. 1, p. 60-79, 2023.

SOUZA, Rodrigo Gomes de et al. Produção de trigo no Brasil: Análise de políticas econômicas e seus impactos. *Revista de Política Agrícola*, v. 30, n. 2, p. 45, 2021.

SOTIROV, Metodi et al. Policy options to regulate timber and agricultural supply-chains for legality and sustainability: the case of the EU and Brazil. *Forest Policy and Economics*, v. 144, p. 102818, 2022.

VAN BERKUM, Siemen. How trade can drive inclusive and sustainable food system outcomes in food deficit low-income countries. *Food Security*, v. 13, n. 6, p. 1541-1554, 2021.

WANG, Zhan et al. Planned expansion of transportation infrastructure in Brazil has implications for the pattern of agricultural production and carbon emissions. *Science of The Total Environment*, v. 928, p. 1724.

XIAO, Han; ZHENG, Xinye; XIE, Lunyu. Promoting pro-poor growth through infrastructure investment: Evidence from the Targeted Poverty Alleviation program in China. *China Economic Review*, v. 71, p. 101729, 2022.

ZHANG, Cheng-Yao; OKI, Taikan. Water pricing reform for sustainable water resources management in China's agricultural sector. *Agricultural Water Management*, v. 275, p. 108045, 2023.