Reading group - Industrial Policy - Final Schedule

Week 1

September 9

Murphy, Kevin M., Andrei Shleifer, and Robert W. Vishny. "Industrialization and the big push." Journal of Political Economy 97.5 (1989): 1003-1026.

Thomas B

Krugman, Paul. "Increasing returns and economic geography." Journal of Political Economy 99.3 (1991): 483-499.

Evgeniia Lambrinaki

Week 2

September 16

Atkeson, Andrew, and Ariel Burstein. "Aggregate implications of innovation policy." Journal of Political Economy 127.6 (2019): 2625-2683.

Filip Milosavljevic

Akcigit, Ufuk, Douglas Hanley, and Stefanie Stantcheva. "Optimal taxation and R&D policies." Econometrica 90.2 (2022): 645-684.

Thomas B

Week 3

September 23

Ossa, Ralph. "A "new trade" theory of GATT/WTO negotiations." Journal of Political Economy 119.1 (2011): 122-152.

Hao Jiang

Bartelme, Dominick, et al. "The textbook case for industrial policy: Theory meets data." Journal of Political Economy 133.5 (2025): 1527-1573.

Valentin Winkler

Week 4

September 30

Juhász, Réka, Nathan Lane, and Dani Rodrik. "The new economics of industrial policy." Annual Review of Economics 16 (2023).

Matthew Salah

Buera, Francisco J., et al. "Big push in distorted economies." National Bureau of Economic Research, No. w28561, 2021.

Manuel Taboada

Week 5

October 7

Itskhoki, Oleg, and Benjamin Moll. "Optimal development policies with financial frictions." Econometrica 87.1 (2019): 139-173.

Korok Dasgupta

Barwick, Panle Jia, Myrto Kalouptsidi, and Nahim Bin Zahur. "Industrial policy implementation: Empirical evidence from China's shipbuilding industry." Review of Economic Studies (2025): rdaf011.

Tianyu Luo

Week 6

October 14

Acosta, Miguel, and Lydia Cox. "The Macroeconomic Effects of the Buy American Act." (2025).

Grace Chuan

Gaubert, Cecile, Oleg Itskhoki, and Maximilian Vogler. "Government policies in a granular global economy." Journal of Monetary Economics 121 (2021): 95-112.

Lucia Casal

Week 7

October 21

Lane, Nathan. "Manufacturing revolutions: Industrial policy and industrialization in South Korea." The Quarterly Journal of Economics (2025): qjaf025.

Hye-Rim Yi

Sturm, John. "How to Fix a Coordination Failure: A "Super-Pigouvian" Approach." Job Market Paper, MIT, 2025.

Guglielmo Imperiali

Week 8

October 28

Gerarden, Todd D., Mar Reguant, and Daniel Xu. "The Role of Industrial Policy in the Renewable Energy Sector." National Bureau of Economic Research, No. w34079, 2025.

Sahila Kudalkar

Hahn, Robert W., et al. "A welfare analysis of policies impacting climate change." R&R American Economic Review, 2024.

Giacomo Anastasia

Week 9

November 11

Lashkaripour, Ahmad, and Volodymyr Lugovskyy. "Profits, scale economies, and the gains from trade and industrial policy." American Economic Review 113.10 (2023): 2759-2808.

Kathryn McDonald (+ research)

Week 10

November 18

Criscuolo, Chiara, et al. "Some causal effects of an industrial policy." American Economic Review 109.1 (2019): 48-85.

Diego Tocre

Garg, Tishara. "Can Industrial Policy overcome Coordination Failures? Theory and Evidence." Job Market Paper, MIT, 2025.

Madhav Malhotra

Week 11

December 2

Rossi-Hansberg, Esteban, Pierre-Daniel Sarte, and Felipe Schwartzman. "Cognitive Hubs and Spatial Redistribution." American Economic Journal: Macroeconomics.

Leran Oi

Place-based policy paper, TBD

Elodie Andrieu

one of those three:

Greenstone, Michael, Richard Hornbeck, and Enrico Moretti. "Identifying agglomeration spillovers: Evidence from winners and losers of large plant openings." *Journal of political economy* 118.3 (2010): 536-598.

Kline, Patrick, and Enrico Moretti. "Local economic development, agglomeration economies, and the big push: 100 years of evidence from the Tennessee Valley Authority." *The Quarterly journal of economics* 129.1 (2014): 275-331.

Donaldson, Dave, and Richard Hornbeck. "Railroads and American economic growth: A "market access" approach." *The Quarterly Journal of Economics* 131.2 (2016): 799-858.

Week 12

December 8

Liu, Ernest. "Industrial policies in production networks." The Quarterly Journal of Economics 134.4 (2019): 1883-1948.

Eshaan Patel (+ research)