

Econ 3391 Schedule[^] Spring 2021

Date	Hybrid*	Topic	Assignments
1/28	R	Intro	
2/2	A	Electricity Intro - Part 1: Regulation	
2/4	B	Electricity Intro - Part 2: Deregulation	
2/9	R	Electricity Game - Part 1: Auctions	
2/11	R	Electricity Game - Part 2: Carbon Tax	PS1 due 2/14
2/16	A	How to read an article	
2/18	R	Empirical Methods Part 1: Causality	Blog post due
2/23	B	Empirical Methods Part 2: Experiments	Paper group due 2/21
2/25	R	Empirical Methods Part 3: Diff-in-Diff	
3/2	R	Data Training	Group blog 1 post
3/4		No class, break	PS2 due 3/7
3/9	A	Energy Efficiency Part 1: Theory	
3/11	B	Energy Efficiency Part 2: Behavioral	
3/16	R	Research Questions and Feedback	Group blog post 2
3/18	A	Energy Efficiency Part 3: Weatherization	
3/23	B	Renewable Energy Part 1: Intro	Paper topic writeup due
3/25	A	Renewable Energy Part 2: Wind	PS3 due 3/28
3/30	B	Renewable Energy Part 2: Wind (cont)	
4/1	A	Renewable Energy Part 3: Solar	
4/6	B	Transportation: Intro	
4/8	R	Transportation: Intro	
4/13	A	Transportation: Demand Response	
4/15	R	Paper presentations and discussions	Update class on project
4/20	B	Electric Vehicles - Demand	
4/22	A	Electric Vehicles - Benefits	PS4 due 4/25
4/27	B	Domestic oil policy - Keystone XL	
4/29	R	Domestic oil policy - Jones Act	
5/4	*	Paper presentations	
5/6	*	Paper presentations	
5/10			Paper due

[^] Schedule tentative and subject to change. Check Canvas each class for assignment dates!

* Hybrid class types: R = remote (zoom); A = Group A ; B = Group B