

## Econ 3391 Schedule<sup>^</sup> Spring 2023

Date	Topic	Assignments
1/18	Intro	
1/23	Electricity Intro & Regulation	
1/25	Electricity Deregulation	
1/30	Electricity game -- auctions	
2/1	Electricity game -- taxes	PS1 due Sunday.
2/6	Empirical Methods Part 1: Causality	
2/8	Blog post + in class group discussion	Blog post due. Group due Sunday.
2/13	Empirical Methods Part 2: Experiments	
2/15	<b>No Class -- SNL Tutorial / Group work</b>	Group blog post due Sunday.
2/20	Empirical Methods Part 3: Diff-in-Diff	
2/22	Diff in diff part 2, Wolfram and Davis	PS2 due Sunday.
2/27	Class discussion.	Second group post due.
3/1	Are electricity prices too high?	
3/6	<b>No class, break</b>	
3/8	<b>No class, break</b>	
3/13	Energy Efficiency Part 1: Theory	
3/15	Energy Efficiency Part 2: Behavioral	Paper topic writeup due Sunday.
3/20	Energy Efficiency Part 3: Weatherization	
3/22	Renewable Energy Part 1: Intro	PS3 due Sunday.
3/27	Renewable Energy Part 2: Wind	
3/29	Renewable Energy Part 3: Solar	Final group post due.
4/3	Paper updates and discussions	
4/5	Transportation: Intro	
4/10	<b>No class, Easter break</b>	
4/12	Transportation: Demand Response	
4/18	Electric Vehicles - Demand	<b>No class Monday. Class Tuesday.</b>
4/19	Electric Vehicles- Benefits	PS4 due Sunday
4/24	Domestic oil policy - Keystone XL	
4/26	Fracking costs / MST	
5/1	Paper presentations	
5/3	Paper presentations	
5/8		<b>Paper due</b>

<sup>^</sup> Schedule tentative and subject to change. Check Canvas each class for assignment dates!