Robert Darrow

rdarrow@mtholyoke.edu office | 413.538.2378 mobile | 616.304.4130

Education

PhD Candidate, Political Science | **University of Massachusetts Amherst**Dissertation: "Alternative Power: The Evolution of Danish Wind Technology and the Politics of Energy Transitions." Degree expected 2021.

MA Philosophy | Virginia Tech | 2011 MA Political Science | Virginia Tech | 2010 MS Science and Technology Studies | Virginia Tech | 2009 BA Professional Writing | Michigan State University | 2007

Teaching Appointments

Visiting Instructor, Politics, Mount Holyoke College Courses Taught: 106 Comparative Politics, 387 Environmental Political Thought	Present
Visiting Assistant Professor, Politics, University of Hartford Courses Taught: 110 (and Honors 170) Power and Politics in America, 140 Ideas that Changed the World, 201P Conduct of Political Inquiry, 340 Classical Political Thought, 342 American Political Thought, 381 Internship in Politics and Government, 399ST Political Theory of the Environment	2018-2021
Instructor, History and Political Science, Worcester State University Courses Taught: 220 European Politics, 110 American Government	2019-2020
Instructor, Political Science, Clark University Courses Taught: 157 U.S. Environmental Politics	2019
Instructor, Johns Hopkins CTY at Princeton University Courses Taught: Science, Technology and Public Policy	2018
Instructor, Department of Political Science, UMass Amherst Courses Taught: 271 Modern Political Thought, 203 American Political Thought, 399J Interpretation and Analysis, 191 Political Science First Year Seminar	2015-2017
Teaching Assistant, Department of Political Science, UMass Amherst Courses Assisted: 101 Introduction to American Politics, 181 Controversies in Public Policy, 201 American Politics Through Film	2017-2018 2011-2012
Instructor, Department of Philosophy, Virginia Tech Courses Taught: 1304 Morality and Justice	2010-2011
Instructor, ASA Summerfuel at UMass Amherst Courses Taught: Foundations in American Law, Law and Society, Speech and Debate	2016, 2012

Publications

Book Chapter

Darrow, Robert. 2018. "Is Renewable Energy Technology Revolutionary?" In *Spaces for the Future: A Companion to Philosophy of Technology*. Edited by Joseph C. Pitt and Ashley Shew. New York: Routledge.

Book Review

Darrow, Robert. 2015. "The National Politics of Nuclear Power: Economics, Security, and Governance." Energy Research & Social Science 7, 124-126.

White Paper

Darrow, Robert and Hess, David. 2010. "Michigan" and "Ohio" chapters in *Building Clean-Energy Industries and Green Jobs: Policy Innovations at the State and Local Government Level.* With David A. Banks, Joseph Datko, Jaime D. Ewalt, Rebecca Gresh, Matthew Hoffmann, Anthony Sarkis, Logan D.A. Williams, and David J. Hess. Science and Technology Studies Department, Rensselaer Polytechnic Institute. http://www.davidjhess.org/greening-of-economic-development.html. Supported by National Science Foundation Grant #SES-0947429.

Selected Conference and Colloquia Presentations

"Governing the Renewable Transition: Policy Lessons from Danish Wind Development." American Political Science Association. Boston, Massachusetts. August 2018.

"Power by the People? The Decline of Community Wind Development in Denmark." Western Political Science Association. Vancouver, Canada, April 2017.

"Renewable Power in Sight: The Politics of Visibility in Danish Wind Energy Development." Midwest Political Science Association. Chicago, Illinois, April 2016.

"Why Do Wind Turbines Have Three Blades?" UMass IGERT Offshore Wind Seminar Series, Amherst, Massachusetts, February 2015.

"Do Wind Turbines Have Politics?" Society for Philosophy and Technology. Lisbon, Portugal, July 2013.

"Regulating Mountaintop Removal Coal Mining in West Virginia." UMass Amherst Environmental Working Group. Amherst, Massachusetts, November 2012.

"Frustrated Publics and the Illusion of Regulatory Transparency." Society for Philosophy and Technology. Denton, Texas. May 2011.

"A Public Challenge to Mining Get Buried in Red Tape" Political Sociology of Science and Technology. Troy, New York, April 2011.

"Thinking About Innovation." Society for the Philosophy and Technology. Enschede, the Netherlands, July 2009.

"A Foucauldian Interpretation of Kinsey's Legacy." 5th Global Conference on Persons & Sexuality. Salzburg, Austria, November 2008.

Awards and Honors

UMass Amherst

Fellow, NSF IGERT Offshore Wind Energy Program | National Science Foundation Grant # 1068864 | 2012-2017 (\$60,000 stipend plus tuition and travel)

IGERT Offshore Wind Energy International Internship Grant | 2015 (\$9,000)

Summer Research & Writing Grant | Department of Political Science, Graduate Research Initiative Program | 2012, 2015, 2017 (\$7,500)

Dominion Power

Official Commendation from CEO for Generation David A. Christian for my work on "Surry's Hardest Day," a film documenting the deadliest nuclear accident in American history. | 2011

Michigan State University

Graduated with Honors
Distinguished Freshman Scholarship (4-year full tuition academic scholarship)
National Merit Scholar
Dean's List, multiple semesters

Selected Professional Service and Outreach

2018-2021	Faculty Supervisor, Pi Sigma Alpha, University of Hartford, Department of Politics, Economics and International Studies
2018-2021	Organizer, Brown Bag Seminars, University of Hartford, Department of Politics, Economics and International Studies
2018-2020	Volunteer Coordinator, Model United Nations, World Affairs Council of Connecticut
2017	Presenter, "Offshore Wind Energy: A New Frontier for Massachusetts," Western Mass Green Consortium, Northampton, MA.
2017	Panelist, "Succeeding in Graduate School: Advice from Outstanding Students in the Social Sciences, Education, and Public Health," UMass Graduate School Orientation.
2011-2016	Participant, Environmental Working Group, Department of Economics, UMass Amherst.
2016	Organizer, UMass IGERT Offshore Wind Energy Denmark Trip.
2015-2016	Participant, Environment and Sustainability Working Group, Institute for Social Science Research, UMass Amherst.
2013-2014	Volunteer Instructor, "The Challenges of Siting Offshore Wind Farms," UMass Amherst Science Quest.

2009	Panel Chair and Registration Volunteer, <i>The Society for Social Studies of Science Annual Meeting</i> , Washington, D.C.
2009	Panelist, "Whither STS? A Discussion on the State of the Field," STS Seminar Series, Blacksburg, Virginia.
2009 –2010	President, Science and Technology Studies Graduate Student Organization.
2008 –2009	Co-chair, STS Across Borders Conference Planning Committee, Virginia Tech.

Research and Professional Experience

2017	Research Assistant to Eve Vogel, Department of Geosciences, UMass Amherst. Assisted with preparation of NSF grant proposal, "How Sustainable is Deregulated Electricity? An Investigation of Market Restructuring, Hydropower, Rivers and Communities," to the National Science Foundation Geography and Spatial Sciences Program.
2012-2015	Founder and Editor, <i>Pioneer</i> magazine, Northampton, MA.
2011	Research Assistant to the CEO for Generation, Dominion Power.
2010	Research Assistant, The Greening of Economic Development, National Science Foundation Grant #SES-0947429. Principal Investigator: Professor David Hess, Department of Science and Technology Studies, Rensselaer Polytechnic Institute.
2009	Research Assistant to Richard Rich, Professor of Political Science, Virginia Tech.
2008	Copyeditor, To Test or Not To Test: A Guide to Genetic Screening and Risk by Doris Teichler Zallen.
2007	Research Intern, University Research Corridor Initiative, Michigan State Office of the Vice President for Governmental Affairs.
2007	Freelance Reporter, <i>The Grand Rapids Press</i> , Grand Rapids, MI.
2006	Staff Reporter, Traverse City Record-Eagle, Traverse City, MI.
2006-2007	Staff Reporter, The State News, East Lansing, MI.
2003-2006	Research Assistant, Dantus Research Group, Michigan State University Department of Chemistry.