# Heather Demarest

updated: October, 2020

Email: heather.demarest@colorado.edu Website: https://sites.google.com/view/heatherdemarest/ University of Colorado UCB 232 Boulder, CO 80309-0232

Areas of Specialization	
Philosophy of Science, Metaphysics, and Philosophy of Physics	
Areas of Competence	
Logic, Epistemology, and Philosophy of Language	
Employment	
University of Colorado, Boulder Assistant Professor of Philosophy	2017-present
University of Oklahoma Assistant Professor of Philosophy	2013-2017
Education	
Rutgers University	2013
PhD in Philosophy	
Dissertation: A Theory of Laws, Dispositions, and Chances	
Advisor: Barry Loewer	
Committee: Jonathan Schaffer, Branden Fitelson, and Jenann Ismael	
Oxford University	2007
BPhil in Philosophy	
Advisors: Timothy Williamson and John Hawthorne	
University of Colorado, Boulder	2004
BA in Philosophy, Phi Beta Kappa, summa cum laude with Allan Franklin	
BA in Physics, summa cum laude with Noah Finkelstein	
Physics education research with Carl Wieman, Nobel laureate in physics	2004
Bose-Einstein Condensate Lab assistant for Eric Cornell, Nobel laureate in physics	2001
Minor in Mathematics	

#### Publications

"Humean Undermining" with Elizabeth Miller In <i>Humeanism</i> , Oxford University Press, ed., Hicks, Jaag, and Loew	for th coming
"Isolation, Not Locality," with Michael Townsen Hicks	2020
Philosophy and Phenomenological Research DOI: 10.1111/PHPR.12731	
"Mentaculus Laws and Metaphysics" Principia <b>23</b> (3): 387–399.	2019
"Similarity and Enjoyment Predict Continuation for Women in Philosophy" Analysis, <b>77</b> (3): 525–541.	2017
"Powerful Properties, Powerless Laws"	2017
In Causal Powers, Oxford University Press, ed., Jonathan Jacobs.	
"Fission May Kill You (But Not for the Reasons You Thought)" Philosophy and Phenomenological Research, <b>93</b> (3): 565–582.	2016
"The Universe Had One Chance"	2016
Philosophy of Science, $83(2)$ : 248–264.	
"Fundamental Properties and the Laws of Nature" <i>Philosophy Compass</i> , <b>10</b> (5): 334–344.	2015
"Do Counterfactuals Ground the Laws? A Critique of Lange" Philosophy of Science, <b>79</b> (3): 333–344.	2012
Review: "Review of Laws of Nature"	2018
Notre Dame Philosophical Reviews.	
Presentations	
"Relativistic Causation"	2020
Causation, Modality, and Explanation, Simon Fraser University (online) "Mentaculus Counterfactuals" with Elizabeth Miller	2020
Workshop on Humeanism, Harvard	2019
"Flowing Alone" Workshop on Time and Explanation, CPT and FraMEPhys, Milan	9019
Comments on Casey McCoy's, "The Universe Never Had a Chance: A Critique of Demarest	2018 t"
Fourth Annual Conference, Society for the Metaphysics of Science, Milan	2018
"Nonlocal Science" with Michael Townsend Hicks	
Conference on History and Metaphysics of Laws, Central European University, Budapest "Relativistic Persons: What special and general relativity can tell us about who we are"	t 2018

Morris Colloquium: The Self and Its Realizations, University of Colorado, Boulder	2018
"Women in Philosophy"	
Colorado Summer Seminar in Philosophy, University of Colorado	2018
"In Defense of a Modal Best System"	
International Workshop: Properties and Laws, University of Dusseldorf	2018
"Consequences of Relativistic Frame-Dependence"	
Pacific APA	2018
Colloquium, Center for Philosophy of Time, Milan	2018
Metro Area Philosophers of Science, New York University	2017
"Special Relativity and Consciousness"	
Undergraduate Philosophy Club, University of Colorado, Boulder	2017
"What we can do about the Underrepresentation of Women in Philosophy"	
Colorado Summer Seminar in Philosophy, University of Colorado	2017
"It Matters how You Slice it: Special Relativity and Causation"	
1st New England Workshop on Philosophy of Time, Rhode Island College	2017
Mentoring Workshop for Pre-tenure Women Faculty in Philosophy, University of Utah	2017
Panel on Time and Causation	
International Association for the Philosophy of Time, Wake Forest University, NC	2016
"What is Bad About the Lack of Diversity in Philosophy? Implicit Bias and Efforts	
to Recruit and Retain Philosophers from Underrepresented Groups"	
Western Washington, $13^{th}$ Northwest Student Philosophy Conference (Special Lecture)	2015
Comments on "A Scientific Realist's Guide to Objective Chance" by Nina Emery	
Whistler, British Columbia, The Philosophy Mountain Workshop	2015
"Fission May Kill You (But Not for the Reasons You Thought)"	
Western Washington, 13 <sup>th</sup> Annual Northwest Student Philosophy Conference (Keynote)	2015
Back at the Ranch Metaphysics Conference, Tucson, AZ (Invited Speaker)	2015
University of Colorado, Boulder (Colloquium)	2015
Midwest Annual Workshop on Metaphysics (Invited Speaker)	2014
Comments on "Against Simplicity" by Mary Beth Willard	
Western Washington University, Bellingham Summer Philosophy Conference	2013
"Fundamental Chance"	
The University of Oklahoma, Mathematics Department, Analysis and Convexity Seminar	2016
The University of Nebraska-Lincoln, Necessity Conference	2013
The University of Georgia (Colloquium Speaker)	2013
The University of Oklahoma (Colloquium Speaker)	2013
Purdue University (Colloquium Speaker)	2013
"Fundamental Chance and the Mentaculus"	
Prague, Ernst Mach Workshop: Issues in Physicalism	2012
"Dispositional Best System Accounts of Laws"	
St. Louis University, Putting Powers to Work	2011
"Justifying the Lebesgue Measure"	
SUNY, Buffalo, Graduate Conference, Nature and Structure	2007

### Honors and Awards

President's Fund for the Humanities Grant	2019
Research and Innovation Office Conference Grant	2019
Dean's Summer Grant	2018
Course Development Grant	2016
Faculty Fellow Award	2015
College of Arts and Sciences Career Development Grant	2015
Arts and Sciences Junior Faculty Summer Fellowships	2014, 2015
SAS Excellence Fellowship	2012-2013
Mellon Summer Grants	2011, 2012
Jacob K. Javits Fellowship	2008 - 2012
SAS Excellence Fellowship	2007-2008
Clarendon Scholarship	2005-2007
Fawkes Memorial Scholarship	2005-2007
Overseas Research Student Award	2005 - 2007
Phi Beta Kappa Merit Scholarship	2004
Teaching	
Introduction to Philosophy (35, 75, and 150 students)	2014, 2015, 2016, 2019, 2020
Metaphysics	2013, 2017, 2018, 2019, 2020
Philosophy of Time Seminar	2014, 2019
Metaphysics of Laws of Nature at CEU Summer School, Budapest	2018
Critical Thinking and Writing in Philosophy	2018
Philosophy of Science	2017
Philosophy of Physics and Cosmology	2014, 2016, 2017
Self and Identity	2013, 2015, 2016
Philosophy of Physics	2012
Current Moral and Social Issues	2011
Introduction to Logic	2011
Introduction to Metaphysics	2010
Philosophy of Literature	2009

## Service

Professional Service

International Society for the Metaphysics of Science Council Member	2017 - 2020
International Association for the Philosophy of Time Board of Advisors	2018 - 2019
International Association for the Philosophy of Time Annual Conference Organizer	2019
UNC Workshop on Recruitment and Retention of Female Undergraduates (Participant)	2014

Referee for: Philosophical Review MindPhilosophy of Science British Journal for the Philosophy of Science Philosopher's Imprint Philosophical Studies Philosophical Quarterly Analysis SyntheseErkenntisAmerican Philosophical Quarterly ErgoJournal of the American Philosophical Association ThoughtDialecticaTopoiPhilosophical Papers National Science Foundation (Grant Proposal) Oxford University Press Routledge/Taylor & Francis

#### University Service

Dissertation Committee Member (3 complete; 2 in progress)	2019, 2020
Honors Thesis Advisor (4 completed) 24	018, 2019, 2020
Chair of Committee on the History and Philosophy of Science (CHPS)	2017 - 2020
Organizer of CU Boulder's CHPS Conference 20	017, 2018, 2019
Climate Committee Member	2017 - 2020
Evaluation of Interventions to Retain Women in Philosophy (Design and Implementation	n) 2014–2016
Initiatives for Undergraduate Inclusiveness and Community-Building (Creator and Organi	izer) 2014–2016
Recruitment and Diversity Committee	2014 - 2017
Undergraduate Studies Committee	2013 - 2017
Rutgers-Columbia-NYU Philosophy of Cosmology Project (Organizer)	2012 - 2013
Rutgers Graduate Summary Workshop (Creator and Organizer)	2012
Climate Committee for Underrepresented Groups (Graduate Representative)	2011 - 2012
Graduate Student Climate Survey (Chief Designer and Implementer)	2012
Departmental Colloquia (Organizer)	2011 - 2012
Philosophy of Cosmology, Quantum Theory, and Time Conference (Organizer)	2010
Foundations of Statistical Mechanics Conference (Organizer)	2009
Metaphysics Meets Physics on the Banks of the Raritan Conference (Organizer)	2008
Philosophy of Science Reading Group (Organizer)	2007 - 2011