

Nina Emery

Assistant Professor, Department of Philosophy
Mount Holyoke College

emery@mtholyoke.edu
www.ninaremery.com

APPOINTMENTS

Mount Holyoke College
Assistant Professor, Department of Philosophy, 2017 — ongoing.

Brown University
Assistant Professor, Department of Philosophy, 2013 — 2017.

EDUCATION

Massachusetts Institute of Technology
Ph.D. in Philosophy, 2012.
Dissertation: ‘Chance, Indeterminacy, and Explanation’
Committee: Brad Skow, Robert Stalnaker, Ned Hall

Cornell University
B.A. in Physics, Philosophy, 2005.
Summa Cum Laude

Oxford University
Visiting Scholar in Philosophy and Physics, 2003 — 2004.

AOS

Metaphysics, Philosophy of Physics.

AOC

Epistemology, Philosophy of Science, Philosophy of Language, Applied Ethics.

AWARDS

Visiting Fellowship at the University of Colorado at Boulder. Spring 2017.

Henry Merritt Wriston Fellowship. Brown University. 2016 — 2017.

The Harriet W. Sheridan Center for Teaching and Learning, Junior Faculty Teaching Fellow. Brown University. 2014 — 2015.

PUBLICATIONS

—ARTICLES—

‘Actualism without Presentism? Not by way of the Relativity Objection.’ *Nous*.
Forthcoming.

'Against Radical Quantum Ontologies.' *Philosophy and Phenomenological Research*.
Forthcoming.

'Deterministic Chance.' *Routledge Handbook in Philosophy of Physics*. Alistair Wilson
and Eleanor Knox (eds). Forthcoming.

'A Naturalist's Guide to Objective Chance.' *Philosophy of Science*. 2017.

'Temporal Ersatzism.' *Philosophy Compass*. 2017.

'Impossible Worlds and Metaphysical Explanation: Comments on Kment's
Modality and Explanatory Reasoning.' *Analysis*. 2016. (Co-authored work with
Christopher Hill, Brown University.)

'The Metaphysical Consequences of Counterfactual Skepticism.' *Philosophy and
Phenomenological Research*. 2015.

'Chance, Possibility, and Explanation.' *The British Journal for the Philosophy of Science*.
2015.

— REVIEWS —

'Review of Alastair Wilson (ed.), *Chance and Temporal Asymmetry*.' *Notre Dame
Philosophical Reviews*. 2015.

**DRAFTS
AVAILABLE**

'Actualism without Presentism? Not by way of the Grounding Objection'

'Laws and Their Instances'

PRESENTATIONS

— PAPERS —

'Deterministic Chance as Emergent Chance'. Foundations of Probability
Seminar at Rutgers University. September 2017.

'Actualism, Presentism, and Relativity'. SPAWN. Syracuse University. June 2017.

'Actualism, Presentism, and Relativity'. 4th International Association for the
Philosophy of Time Conference. June 2017.

'Laws and their Instances'. Inaugural Balter Distinguished Lecture at UNC
Chapel Hill. April 2017.

'Temporal Ersatzism', Philosophy of Time Society Group Meeting. Pacific APA.
April 2017.

'Laws and their Instances'. Metaphysics on the Mountain II. Sun Valley, ID.

March 2017.

'Laws and their Instances'. Colloquium talk at University of Colorado Boulder. February 2017.

'Against Radical Quantum Ontologies'. RISD Digital+Media Visiting Speaker Series. November 2016.

'Against Radical Quantum Ontologies. Colloquium talk at CUNY Graduate Center. September 2016.

'From Observables to Ontology in Quantum Mechanics' at the Grounding in the Quantum World Workshop, University of Neuchatel. September 2016.

'Laws and Their Instances' at the Ground in Philosophy of Science Conference, University of Geneva. September 2016.

'Against Radical Quantum Ontologies' at the 2016 Society for the Metaphysics of Science Conference, University of Geneva. September 2016

'Against Radical Quantum Ontologies' at the Vancouver Summer Philosophy Conference, University of British Columbia. August 2016.

'Against Radical Quantum Ontologies' at the Midsummer Philosophy Workshop, University of Cambridge. June 2016.

'Deterministic Chance as Emergent Chance' at the Chance Encounter Workshop, University of Groningen, Netherlands. June 2016.

'Production and the Passage of Time' as a part of the time and causation panel at the International Association for the Philosophy of Time Meeting. June 2016.

'Actualism without Presentism? Not by way of the Relativity Objection'. Early Career Workshop in Metaphysics, Fordham University. April 2016.

'Against Radical Quantum Ontologies' at the Philosophy Desert Workshop. April 2016.

'Actualism without Presentism? Not by way of the Relativity Objection'. Dartmouth College. April 2016.

'Against Radical Quantum Ontologies'. UMass Amherst. February 2016.

'Against Radical Quantum Ontologies'. Rhode Island College. February 2016.

'Actualism without Presentism? Not by way of the Relativity Objection'. UMass Amherst. December 2016.

'Deterministic Chance as Emergent Chance' at the Boulder Conference on the History and Philosophy of Science. October 2015.

'A Scientific Realist's Guide to Objective Chance' at The Society for the Metaphysics of Science Conference, Rutgers Newark. September 2015.

'A Scientific Realist's Guide to Objective Chance' at The Young Philosophers Lecture Series, DePauw University. September 2015.

'Temporal Uniformity and the Governing Conception of Laws', MIT Work In Progress Seminar. February 2015.

'Actualism without Presentism? Not by way of the Grounding Objection' at the Philosophy Mountain Workshop. February 2015.

'Actualism without Presentism? Not by way of the Grounding Objection'. Faculty keynote address at the Schapiro Graduate Conference at Brown University. November 2014.

'Chance as Explanation' at the Chance and Conditionals Workshop, University of London. June 2014.

'Simplicity and Skepticism in Quantum Mechanics' at the Brown University Physics Colloquia Series. 2013.

'The Metaphysical Implications of Counterfactual Skepticism' at Brown, Tufts University, Weber State University, Colorado College. 2011-2012.

'Chance, Indeterminacy, and Explanation' at Franklin and Marshall College. 2011.

'The Ideal Advisor Theory of Well-being' at the Intermountain West Graduate Student Philosophy Conference, University of Utah. 2009.

— COMMENTS —

Comments on Barry Loewer, 'Laws and Natural Properties'. Boulder Conference on the History and Philosophy of Science. University of Colorado Boulder. October 2017.

Comments on Michael Townsen Hicks, 'What Humean Laws Can't Explain'. 3rd Society for the Metaphysics of Science Conference. Fordham University. October 2017.

Comments on Benjamin Henke's, 'Nomological Contingency and Scientific Essentialism'. Pacific APA. April 2017.

Comments on Craig Callender's, 'Explaining the Temporal Value Asymmetry'. The Philosophy Mountain Workshop. February 2016.

Comments on Jessica Wilson's 'Quantum Metaphysical Indeterminacy'.
The Ranch Metaphysics Conference. January 2016.

Comments on Karen Lewis, 'Elusive Counterfactuals'. The Philosophy
Mountain Workshop. January 2014.

Comments on Steven Leeds, 'Statistical Mechanics and Intervention' at the
MITing of the Minds Conference. MIT. 2009.

TEACHING

— AT MOUNT HOLYOKE —

PHIL 210, Logical Thought. (25 students).

PHIL 272, Metaphysics. (13 students).

— AT BROWN —

Philosophy of Time Seminar, SIPP@Brown, Summer 2017.

Philosophy of Time Seminar, SIPP@Brown, Summer 2016.

PHIL 1620, Philosophy of Quantum Mechanics, Spring 2016 (83 students).

PHIL 2200, Graduate Proseminar, Spring 2016 (2 students).

PHIL 1990, Undergraduate Independent Study, Spring 2016 (2 students).

PHIL 0060, Modern Science and Human Values, Fall 2015 (101 students).

PHIL 2010B, Grad. Seminar: Physics as Metaphysics, Fall 2015 (11 students).

Philosophy of Time Seminar, SIPP@Brown, Summer 2015.

PHIL 1990, Undergraduate Independent Study, Spring 2015 (1 student).

PHIL 1660, Metaphysics, Fall 2014 (32 students).

PHIL 1670, Philosophy of Time, Fall 2014 (35 students).

UTRA Supervision, Summer 2014 (1 student).

PHIL 1990, Undergraduate Independent Study, Spring 2014 (2 students).

PHIL 0060, Modern Science and Human Values, Spring 2014 (90 students).

PHIL 2010A, Grad. Seminar: Metaphysics of Chance, Spring 2014 (12 students).

Regular guest lecturer in PHYS 0100, Flat Earth to Quantum Uncertainty, with
Leon Cooper, Spring 2014.

PHIL 1660, Metaphysics, Fall 2013 (25 students).

PHIL 1670, Philosophy of Quantum Mechanics, Fall 2013 (15 students).

PHIL 1990, Undergraduate Independent Study, Fall 2013 (1 student).

— AT MIT —

Philosophy of Quantum Mechanics, Spring 2012.

Bioethics, Spring 2010 (Teaching Assistant for Caspar Hare and David Jones).

Philosophical Issues in Brain Science, Spring 2009 (Teaching Assistant for Alex Byrne and Pawan Sinha).

Philosophy of Quantum Mechanics, Fall 2008 (Grader for Brad Skow).

Bioethics, Spring 2008 (Teaching Assistant for Caspar Hare & Natasha Schull).

— AT HARVARD UNIVERSITY —

Responsibilities of Public Action, Fall 2010 (Teaching Fellow at the Kennedy Graduate School of Government for Chris Robichaud).

Philosophy of Quantum Mechanics, Fall 2009 (Teaching Fellow for Ned Hall).

SERVICE

— TO THE PROFESSION —

The Philosophy Mountain Workshop, Co-organizer, 2013 — ongoing.

Society for the Metaphysics of Science, Pacific APA Group Meeting Organizer, 2017 — ongoing.

Referee, *Mind*, *Nous*, *Philosophy of Science*, *British Journal for the Philosophy of Science*, *Philosophical Studies*, *Erkenntnis*, *Analysis*.

— AT BROWN —

Summer Immersion Program in Philosophy at Brown (SIPP@Brown), faculty director, 2015 — 2018.

Physics and Philosophy Group, director, 2015 — 2017.

Brown National Diversity Summit session on diversity in philosophy,

Co-organizer, 2015.

The Harriet W. Sheridan Center for Teaching and Learning, departmental liaison, 2013 — ongoing.

Physics and Philosophy concentration advisor, 2013 — 2017.

Brown-RISD Dual Degree program senior project advisor, 2014 — 2015.

First-year TEAM advisor, 2015.

First-year advisor, 2013 — 2016.

Sophomore advisor, 2014 — 2016.

Senior hiring committee, 2015.

REFERENCES

Bradford Skow, MIT — bskow@mit.edu

Robert Stalnaker, MIT — stal@mit.edu

Ned Hall, Harvard University — ehall@fas.harvard.edu

Ned Markosian, UMass Amherst — markosian@umass.edu