

Chelsie Greenlee

Department of Philosophy | University of Missouri
234 Middlebush Hall, Columbia, MO 65201
cjgwxq@missouri.edu | chelsiegreenlee.com

Areas of Specialization

Philosophy of Modeling, Philosophy of Science

Areas of Competence

Philosophy of Biology, Game Theory, Logic

Appointments

Adjunct Professor, University of Missouri, Fall 2024

Education

Ph.D. Philosophy, *University of Notre Dame*, May 2024

M.A. Philosophy, *University of Notre Dame*, May 2021

B.S. Philosophy, *Kansas State University*, May 2017, *summa cum laude*

Articles

“Credentialed Fictions and the Sex Binary,” *forthcoming*

Contributed Presentations

“Credentialed Fictions and the Sex Binary,” Philosophy of Science Association Biennial Meeting, New Orleans, LA (November 2024)

“The Sex Binary as a Fiction in Scientific Models,” Science, etc: Explanation, Technology, and Communication, University of Washington, Seattle, WA (October 2023)

“The Sex Binary as a Fiction in Scientific Models,” International Society for the History, Philosophy and Social Studies of Biology Biennial Meeting, Toronto, Canada (July 2023) (accepted but unable to attend because of passport delay)

Poster Presentations

“The Sex Binary as a Fiction in Scientific Models,” Philosophy of Science Association Biennial Meeting, Pittsburgh, PA (November 2022)

“Ontological Model Pluralism,” Philosophy of Science Association Biennial Meeting, Baltimore, MD (November 2021)

Teaching Experience

Primary Instructor

Contemporary Philosophers, University of Missouri (Fall 2024)
Philosophy of Film, University of Missouri (Fall 2024)
Philosophy of Science, University of Notre Dame (Fall 2022)

Teaching Assistant (University of Notre Dame, unless otherwise noted)

Game Theory (Spring 2024, University of Missouri)
History of Modern Philosophy (Fall 2020)
Introduction to Metaphysics and Epistemology (Spring 2020)
Introduction to Philosophy: Ethics and Politics (Fall 2019)

Guest Teaching (Kansas State University)

“Biological Sex,” *Philosophy of Gender*, Bruce Glymore, instructor (Fall 2023)

Grant Researcher

Graduate Student Researcher for NSF Grant “Race, Gender, and the Science of Science,”
Principal Investigator: Hannah Rubin (Fall 2021 - May 2024)

Service to the Profession

STEM Cubs guest instructor, middle-school robotics programming (July 2024)

Robinson Center guest instructor, middle-school robotics programming (July 2021)

Co-Coordinator of MAP (Minorities and Philosophy) (Fall 2019-Spring 2021)

Student Mentor (Fall 2021-Spring 2022)

Affiliations

American Philosophical Association | International Society for the History, Philosophy and
Social Studies of Biology | Philosophy of Science Association