

JENNY DYCK BRIAN, PhD

ACADEMIC PROFESSIONAL

THOUGHT LEADER: ETHICAL, LEGAL & SOCIAL IMPLICATIONS OF SCIENCE AND TECHNOLOGY; FEMINIST & QUEER THEORY; BUSINESS ETHICS; PUBLIC HONORS EDUCATION



CONTACT

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ABOUT DR. BRIAN

Throughout my 12-year career in academia, I have been committed to the study of equity and justice. As society becomes increasingly dependent on and aided by technology, my work influences moral and ethical choices to harness its powers in pursuit of a more just future.

EDUCATION

PhD, Biology
(Biology & Society: Bioethics,
Policy and Law)

Arizona State University
2006-2012

BA Honors, Philosophy

Western University
1999-2003

AREAS OF EXPERTISE

Bioethics

Science & Technology Studies

Corporate Social

Responsibility

Responsible Innovation

Reproductive Justice

Intersectionality

Feminist Ethics

Science Policy

LGBTQ Studies

PROFESSIONAL EXPERIENCE

HONORS FACULTY FELLOW

Barrett, The Honors College, Arizona State University | 2012-present

- **Faculty Chair (2021-present):** Head of faculty at the nation's top honors college
 - Manages 48 faculty across five campuses
 - Works closely with deans and college leadership on academic planning, event programming, donor and alumni relations, recruitment, faculty development, and student success initiatives
 - Supports faculty and student research opportunities within Barrett and across ASU
 - Responsible for hiring, annual review, promotion, and other personnel decisions
 - Manages budget to support faculty initiatives
 - Organizes and leads yearly faculty retreat
- Teaches seminars in bioethics and science studies
- Maintains an active interdisciplinary research portfolio
- Supervises student research cohorts (supervised 100 honors and graduate theses to completion in 10 yrs)
- Serves on both college/university wide committees, including JEDI Initiatives, Barrett at ASU Online Pilot Initiative, BHC Dean hiring
- Director, ASU's Regents' Cup Team
- Faculty Director, JEHN at BHC ASU
- Director and Head Coach, ASU Ethics Bowl team
 - Coached elite debate team arguing ethical moral dilemmas, leading team to Nationals four consecutive years

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SERVICE TO PROFESSION

- Reviewer:
 - Synthetic Biology Internal Review System, The Joint Genome Institute, Department of Energy
 - Synthetic Biology Leadership Excellence Accelerator Program (synbioleap.org)
 - Genome BC Canada
 - Journal of Responsible Innovation
 - Science and Public Policy journal
 - Bulletin of Science, Technology & Society
 - Culture, Health and Sexuality journal
 - National Science Foundation
 - American Society for Bioethics and Humanities
 - Society for the Social Studies of Science

SERVICE TO COMMUNITY

- Volunteer, Arizona Department of Corrections Perryville (Teacher: Introduction to Humanities, Ethics)
- Polling Inspector, Maricopa County Elections

SELECT EXPERIENCE

DIRECTOR AND FACULTY, SCIENCE OUTSIDE THE LAB PROGRAM

Arizona State University | 2014-2019

- Led Washington, DC-based program for STEM graduate students interested in science policy
- Built sustainable partnerships with think tanks, non-profit organizations, private sector entities, government agencies, policymakers, media to advance program objectives

ASSISTANT PROFESSOR

Asian University for Women | 2011-2012

- Taught students from 14 different countries, in classes on bioethics, science policy, and feminist ethics
- Led research initiative on organ trafficking
- Served on two hiring committees
- Assisted in development, curriculum planning, and recruitment efforts across the university

SELECT AWARDS AND GRANTS

Fellow, Leadership Academy

Arizona State University
2020-2021

"Ova Obscura: Egg Donors in Canada"

Social Sciences and Humanities Research Council of Canada
Collaborator, 2021-2023

Research Fellow

Institute for Humanities Research, Arizona State University
2017-2018

Outstanding Faculty Mentor

Faculty Women's Association, Arizona State University
2018

"Workshop on Research Agendas in the Societal Aspects of Synthetic Biology"

National Science Foundation
Co-PI, 2014-2015

Doctoral Dissertation Improvement Grant

National Science Foundation
2010-2011