

Sponsored by Philosophy & Religious Studies Department:

A Conversation Series on Science Policy and Philosophy:

Anticipatory Ethics for Emerging Technologies

How can we prepare for the ethical and policy challenges posed by rapidly advancing technologies? Join us for a three-part series on science policy, philosophy, and the future of innovation.

April 14, 21 and May 5 | 6:00-7:00 PM | LA 2211

Open to all students, faculty, and guests

April 14: "Future Convergence of AI, Synthetic Biology, Quantum Computing, and the ARC-Bio Framework"

April 21: "Brain Organoid Intelligence: Anticipatory Ethics, Category Errors, and a Danger Zone for Neuroscience"

May 5: "Convergent Neuroscience and Anticipatory Governance in Al, Synthetic Biology, and CRISPR"



Richard L. Wilson
Instructor
Department of Philosophy
& Religious Studies
Towson University

Michael W. Nestor, Ph.D.
Chief Scientific Officer
Autica Bio
Board Director
The National Academies
of Sciences, Engineering,
and Medicine

