Fifth Annual Ethics, Compliance and Risk Symposium

Presented in Partnership with the Office of the Provost
by the Office of Compliance and Risk Management and the Office of Insurance and Risk Management

You are cordially invited to a Symposium highlighting the work of NYU Faculty from

    College of Global Public Health
    Faculty of Arts & Science
    School of Law
    Tandon School of Engineering

Time: 8:30 am – 2:00 pm (a light breakfast and catered lunch will be served)

Location: Kimmel Center for University Life, Room 914, 60 Washington Square South

PROGRAM

Part I   9:15 a.m.-10:15 a.m.

"How to Get to Yes"
How to ensure that you are safe when traveling for research or academic reasons.
(The Office of Insurance and Enterprise Risk Management)

Part II 10:15 a.m.-2 p.m.

“The Nature and Ethics of Artificial Intelligence”
The Symposium will explore the nature of Artificial Intelligence from the context of human intelligence and ethics, examining the kinds of ethical questions raised and approaches to addressing them.
(The Office of Compliance and Risk Management)

By Juan Gaertner
Neuron network, pyramidal neurons of the cortex in the style of Ramon y Cajal’s drawings.

Cajal (1852-1934), called the father of modern neuroscience, won the Nobel Prize in Physiology/Medicine in 1906 for his work on the brain. An artist, he made striking scientific drawings of the brain, recently featured in an exhibit at the Grey Art Gallery.
Fifth Annual Ethics, Compliance and Risk Symposium
Tuesday, April 9, 2019

8:30 – 9:10  Check-in and Light Breakfast

9:10 – 9:15  Opening Remarks – Rachna Vaid, Deputy Compliance Officer

Part I – "How to Get to Yes"
How to ensure that you are safe when traveling for research or academic reasons.

9:15 – 10:15  Professor Margaret Satterthwaite, School of Law; Faculty Director and Co-Chair, Center for Human Rights and Global Justice; Director, Global Justice Clinic and Faculty Director, Robert L. Bernstein Institute for Human Rights
Jack Briggs, Associate VP, Emergency Preparedness and Continuity, Public Safety
Sean Hackett, Manager of Open Source Analysis, Public Safety
Moderated by Michael Liebowitz, Senior Director of Insurance and Risk Management

Part II – “The Nature and Ethics of Artificial Intelligence”
The Symposium will explore the nature of Artificial Intelligence from the context of human intelligence and ethics, examining the kinds of ethical questions raised and approaches to addressing them.

10:15 – 11:00  The Amoral Brain – Professor Ned Block, Department of Philosophy, FAS
From the perspectives of philosophy and neuroscience, Professor Block will present an overview of how the human brain works, focusing on questions such as the nature of human consciousness, cognition and perception.

11:00 – 11:15  Break

11:15 – 11:45  The Moral Brain – Professor S. Matthew Liao, Director, Center for Bioethics, College of Global Public Health and Affiliated Faculty, Department of Philosophy, FAS
As a philosopher and ethicist, Professor Liao will present an overview of how the human brain knows right from wrong and how to think in ethical terms about artificial intelligence.

11:45 – 12:00  Remarks by Vice Provost Stacie Bloom

12:00 – 12:30  Catered Lunch

12:30 – 1:00  The Ethical Framework of AI – Professor Julia Stoyanovich, Tandon School of Engineering and the Center for Data Science
Professor Stoyanovich’s presentation will focus on data ethics and the ethical foundations of data science - fairness, diversity, transparency, and data protection.

1:00 – 1:30  The Regulatory Framework of AI – Professor Jason Schultz, School of Law; Director of NYU’s Technology, Law and Policy Clinic; Co-Director of the Engelberg Center on Innovation Law & Policy and Area Lead in Law and Policy for the AI Now Institute
Professor Schultz will discuss questions of governance and accountability for Artificial Intelligence systems.

1:30 – 2:00  Faculty Conversations and Q & A with Professors Stoyanovich, Schultz and Liao
Moderated by Professor Liao

2:00  Closing Remarks – Diane Delaney, Associate Compliance Officer