Biological Futures is sponsoring a course this fall – “Research Ethics Exposed!” (GenSt 391) – in which UW Faculty will be giving a series of presentations on ethics issues that are of active concern in cutting edge fields of research in the social and natural sciences. These presentations are all open to the community. You are warmly invited to attend!

PRESENTATION SCHEDULE

**September 24:** Laura Harkewicz, Biological Futures and the Program on Values
Conflicted Interests: Scientific Uncertainty and Public (Dis)Trust with a Historical Perspective

**October 1:** Celia Lowe, Anthropology and International Studies
Recognizing Scholarly Subjects: Ethical Issues in Transnational Collaboration

**October 8:** Tom Ackerman, Atmospheric Sciences; Lauren Hartzell Nichols, Program on Values and Program on the Environment
Ethics Issues in Geo-engineering

**October 15:** Sara Goering, Philosophy and the Program on Values
Thinking About Neuroethics: Ethics Engagement in the Center for Sensorimotor Neural Engineering

**October 22:** Gaymon Bennett, Center for Biological Futures, Fred Hutchinson Cancer Research Center
The H5N1 Controversy

**October 29:** Woody Sullivan, Department of Astronomy
Ethical Issues Raised in Astrobiology Concerning the Possibility of Finding Extraterrestrial Life

**November 5:** Karen Moe, Psychiatry and Behavioral Sciences (Medical School), and the Director of the Human Subjects Division (Office of Research)
Human Subjects and the IRB Process

**November 19:** Malia Fullerton, Bioethics and Humanities
From Bench to Bioethics: Grappling With the Implications of Human Genetic Research

**November 26:** Gwen Ottinger, Interdisciplinary Arts & Sciences, UW-Bothell
Understanding Emerging Technology: Obligations for Proactive Knowledge Production

For additional information about these presentations and the course, check the course website: [http://tinyurl.com/ResearchEthicsExp](http://tinyurl.com/ResearchEthicsExp)
Or contact the coordinators:
Laura Harkewicz, Biological Futures and the Program on Values: harkel1@uw.edu
Suzanne Long, Biological Futures, suzelong@uw.edu
Alison Wylie, Biological Futures, Philosophy and Anthropology: aw26@uw.edu