Challenges and Controversies in Bioethics, Science, & Engineering: Panel discussion with selected faculty
SURVEY OF TOPICS IN BIOSCIENCE

- Neurophysiological processes and behavioral science
- Cancer and novel treatment strategies
- Genomics and bioinformatics
- Stem cell biology and disease treatment prospects
- Advances in engineered biosystems, biodevices, and bioimaging
- Environmental biotechnology
- Infectious diseases and microbiology
- Human physiology
Neuroengineering

Currently: Advances in neural systems and intersecting technologies primarily concerned with perceptual aids such as cochlear implants or vision therapies

New technologies: brain-machine interfaces to control computers, exoskeletons, robots, other devices with thought alone.

Questions: Can you imagine devices that will enhance and speed up thought or mind-reading devices that project the conscious contents of one’s brain onto a screen as if it were a movie?

Should we make our brains accessible to all? Should we make our brains “faster and better?” Could we/should we change creativity and perception?