Take IFSC 4301:

Information, Computing, and the Future

Your *Future*. (So bright ya' gotta wear shades?)







Credits: http://healthyliving.ocregister.com/tag/sunglasses/, http://www.wesleyf.com/photos/Year3/Wesley%20 month%2032-Sun%20Glasses%2002l.JPG, http://www.northeastcruiseguide.com/images/Misc/Sun-glasses59.gif, https://scufcwfundslearning.com/about-your-privacy.aspx

Topics

Depend in part on student interests and could include: future of the Web, the information explosion, wearable computers, ubiquitous computing and cloud computing, Moore's Law & other exponential curves, artificial intelligence and the singularity, robotics, computer input by brainwaves, future medical technology, telecommuting – energy – and de-urbanization, computing & biotechnology: will ice cream grow on trees?, computer based utopias and dystopias, future of computing/information in popular culture, and the distant future.

Project

- May be a program, paper, skit, artistic or other creative work
- Individual or team at students' option

Course website: http://informationcomputingandthefuture.blogspot.com

For more info contact: D. Berleant jdberleant@ualr.edu

(This course will address accreditation criterion G)