



ILLINOIS INSTITUTE  
OF TECHNOLOGY

*Transforming Lives. Inventing the Future.*

[www.iit.edu](http://www.iit.edu)

# **USER-CENTERED DESIGN**

## **CSP 588**

Prof. Dennis Hood  
Computer Science

# Participation – P5

- Choose any commonly used system and:
  - Explain an aspect of the system which represents a bottom-up design improvement, and also
  - Explain an aspect of the system which represents a top-down design improvement.
- Compare the improvements and discuss:
  - The relative effort to achieve each (which was harder and why), as well as
  - The relative benefit (which was more significant and why).