Welcome to the Spring 2016 Microprocessors ECE 330 & ECE 330L! This email includes important information regarding the class.

Course and lab website: http://ece.boisestate.edu/ECE330/

Other Important Information:

- The course is based on an ARM Cortex M3/M4 microcontroller.
  - ECE330 Microprocessors Course Reference 2016 is **new** this semester – **do not buy used** ECE330 books. (Note that the 2016 books may not be in the bookstore until early next week.)
  - The lecture and lab use a Linux-based server and workstation configuration to provide an environment similar to **onyx**, with remote access via SSH (for both lecture exercises and lab submittals)
- Mastery of number conversions is vital to success in this course. Though you should have been exposed to this information in previous courses, a brief document covering number system basics is posted on the website for your review. We’ll assess your proficiency with a quiz on **Thursday Jan. 14**
- All correspondence will be via your **BroncoMail** email account.