CMPE 156/L
Spring 2014
Policies and course organization

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Instructor and TAs

- Instructor:
  - Anujan Varma, Professor, Comp Engineering
  - Office hours: Tue 10-12 and by appointment

- Teaching Assistant:
  - Max Lichtenstein, mnlichtenstein@soe
Web pages

- Located at http://courses.soe.ucsc.edu/courses/cmpe156/
- May set up calendar feed for schedule
- Use Class Forum for discussions
  - Integrated with Website
- Need to register with CruzID Blue

Course pre-requisites

- CMPE 150/L
- CMPS 101
- Knowledge of C programming
Registration

- Must register for 150 and 150L
  - No option to take them separately

Text

Lab

- Located in BE 301A
- Key code for access can be picked up from BE 399C
- Attending labs is mandatory

Grade Allocation

- Programming assignments: 40%
- Homeworks: 10%
- Midterm: 20%
- Final project: 30%
- You will receive the same grade for CE 156 and 156L
**Programming Assignments**

- Typical assignment: design an application protocol over TCP/UDP sockets and implement it
- Submissions must include:
  - Source code (all .c and .h files)
    - Modularity important
    - Comment your code
  - Makefile to compile and run a test
  - Input files for testing
  - Documentation (very important)
    - Protocol description
    - Implementation

**Honor Code**

- All submitted material must be independent work
  - OK to use building blocks and examples from text
  - Never use code from other sources without checking with the instructor
- Violations of academic integrity will be handled according to university policies
- [http://www1.ucsc.edu/academics/academic_integrity/undergraduate_students](http://www1.ucsc.edu/academics/academic_integrity/undergraduate_students)