CIS 115 - Introduction to Computing Science - Abridged Syllabus

Instructor: Russell Feldhausen (russfeld)
Office: 2214 Engineering Hall (DUE)
Phone: Office - (785) 532-7929;
Mobile - (785) 292-3121 (Call/Text)
Website: http://people.cs.ksu.edu/~russfeld
Office Hours: MWF 10-11A in 2214 Engineering Hall or by appointment

Instructor: Nathan Bean (nhbean)
Office: 2216 Engineering Hall (DUE)
Phone: Office - (785) 532-7942;
Mobile - (785) 294-6649
Website: http://people.cs.ksu.edu/~nhb7817
Office Hours: TBD in 2216 Engineering Hall or by appointment

Teaching Assistants
S 1-5: Josh Reed (joshua25)
S 6-10: Maria De La Torre (marifer2097)

Grading
Team Assignments
15% - Wiki Article*
15% - Topic Research*
* Team projects include +/- 50% peer review.
* 10% of grade depends on turning in review.

Individual Assignments
28% - Class Attendance and Participation (1% each) (2 unexcused absences free)
21% - Programming & Written Assignments (3% each, 8 total) (drop 1 lowest)
21% - Online Blog Assignments (3% each, 8 total) (drop 1 lowest)

Late Work
Late work will receive penalty of 10% of the possible points for each day it is late. Missed work cannot be made up except under extenuating circumstances.

Required Texts
- “Tubes: A Journey to the Center of the Internet” by Andrew Blum.

Software - Scratch 2.0: http://scratch.mit.edu; Google Blockly - http://blockly.russfeld.me/
Academic Honesty - The honor system website can be reached at: http://www.ksu.edu/honor.

Getting Help
- Review the course materials posted on K-State Canvas and the course website
- Ask your teammates for help or advice on assignments or projects
- Send assignment questions to your teaching assistant (TA) or instructor via email
- Visit your instructor’s office hours, or the office hours for your TA if available
- Schedule a one-on-one meeting with your instructor