EE Computing Methods
EEL 2161-001
Spring 2006

Time: MW 8:00 – 9:15
Location: ENB 116
Instructor: John Obara
Phone: 813/974-3866
Office Hours: ENB 375 M – 9:30  11:00 (or by appointment)
            Thursday – 14:00  15:15
Email: obara@ij.net
Web Site: http://www.eng.usf.edu/~obara/
           MFC Programming ISBN:
Course Objectives:
1. Introduce the internet and searching methods with various search engines.
2. Provide a thorough understanding of the computer resources available to each engineering student.
3. Provide a cursory inspection of the elements and programming language of C++.
4. Introduce the software packages of MS Visual C++, and FTP (file transfer program).
5. Demonstrate various computer methods to solve EE problems.

Topics:
1. Introduction to the university computer systems.

Grading:
  Homework & Quizzes  70%
  Final  30%

Work Policy:
All homework assignments must be your own work. It is acceptable and recommended that students initially work in groups and exchange ideas regarding homework assignments. However, each student is expected to complete all homework assignments individually once ideas have been exchanged. In other words, no two homework’s assignments should ever be exactly the same or very close to the same. Assignments which are determined to be too similar to have been done independently will both be given a grade of “0”. The grade will remain until the assignments are defended successfully to the instructor.