Description (revised):
This course covers software techniques for solving electrical and computer engineering problems in the C++ Programming language. Design, implementation, and application to engineering problems, of non-linear data structures and related advanced algorithms are covered. This includes binary trees, trees, graphs, and networks. OOP features such as Polymorphism, templates, Exception handling, File I/O operations, as well as Standard Template Library, are used in the programming projects.
Credits 3, Prerequisites: ESE 218; ESE 224 or CSE 230.

Text book:

Author website: http://users.cs.fiu.edu/~weiss/
Source code: http://users.cs.fiu.edu/~weiss/dsaa_c++4/code/

References:
3. Online resources.

Contact info:
Prof. Murali Subbarao, murali.subbarao@stonybrook.edu

Office Hours: Tue. and Thu.: 10 a.m. to 11 a.m. and 1 p.m. to 2 p.m.
Place: Room 233, Light Engg. Bldg.

Syllabus:
1. C++ programming basics, I/O,
2. C++ classes, inheritance, templates, polymorphism, Exceptions, OOP
3. STL
4. Algorithm analysis
5. Arrays, strings, multi-dimensional arrays
6. Lists

Test 1

7. Stacks and Queues
8. Searching and Sorting
9. Hashing
10. Binary trees
11. Trees

Test 2

12. Heaps
13. Sets
14. Graphs 1
   Depth-first and Breadth-First traversals, Topological sorting
15. Graphs 2
   Minimum Spanning Trees, Shortest Paths

Test 3

16. Network Flow problems

Test 4

This course will have about five programming projects in C++. On average, a student may have to spend about 10 hours per week on this course.

GRADING

Part I: Assignments
Programming projects : 35 %
Homeworks: 10 %

Part II : Tests
Test 1: 1 hr. 15 mins. : 20 %
Test 2: 1 hr. 15 mins. : 20 %
Test 3: 1 hr : 10 %
Test 4: 30 mins. : 5 %

Late submission policy: Projects submitted 1 to 2 days late will be graded out of 75% of the maximum. Homeworks are not accepted late as each homework carries a very small weight.

Grading Policy

In the written tests part, out of a maximum of 55 points, you must get at least 30 points to pass the course. Final grades are assigned based on absolute percentage of total marks as below.

A : 91—100 , A- : 86—90 , B+ : 81—85, B : 76—80, B- : 71--75
C+ : 68—70, C : 64—67, C- : 61—63, D+ : 56—60, D : 51—55, F : 0--50