COP 3530  Data Structures and Algorithms

1. **Catalog Description:** Credits: 4;
Algorithm development using pseudo languages, basic program structures, program
design techniques, storage and manipulation of basic data structures like arrays, stacks,
queues, sorting and searching and string processing. Linked linear lists. Trees and
multilinked structures. (M)

2. **Pre-requisites and Co-requisites:**
COP3504 or COP 3503 with a minimum grade of C; COT 3100; and MAC 2234, MAC
2312, MAC 3473, or MAC 3512.

3. **Course Objectives:**
A successful student will
- be able to analyze problems from a computing perspective, propose and
evaluate solutions to problems asymptotically using mathematical analysis as
well as empirical methods;
- be familiar with and able both to use correctly and to implement efficiently
fundamental data structures and algorithms;
- develop, analyze, verify, validate, and test programs against a set of
requirements, including preparation of a suitable test plan;
- understand the object-oriented programming paradigm and put it into practice
to solve medium-sized programming problems using C++;
- understand the importance of and consistently use data and process
abstraction;
- understand the importance of and consistently use good programming
practices including good documentation;

This is the cornerstone course for computer science and engineering. It teaches
students how to think about and solve problems using algorithms and data
structures, and how to realize these abstract notions in computer programs. It is
intended to prepare students for serious programming, and as such it is
demanding, with several significant projects required. In addition to programming
projects, a degree of mathematical sophistication is required to analyze
performance and correctness of algorithms and their implementations. It is the
gateway course to several other computer science and engineering courses for
good reason.

4. **Contribution of course to meeting the professional component:**
Engineering science is addressed in the theoretical aspects of performance
analysis, e.g., worst case and average case space and time requirements for
algorithm execution on inputs of a given size, and asymptotic analysis.
Engineering design and good development practice are important parts of this
course. Students will study and evaluate data structures and algorithms
abstractly, as well as design, implement, test, and document their own solutions
to programming problems, using modern development and testing tools.

5. **Relationship of course to program outcomes:**
Skills student will develop in this course (ABET)
- a) an ability to apply knowledge of mathematics, science, and engineering.
- e) an ability to identify, formulate, and solve engineering problems.
- k) an ability to use the techniques, skills, and modern engineering tools
necessary for engineering practice.
6. Instructor:
   Prof. R. Newman
   a. Office location: CSE-E346
   b. Telephone: 352-505-1579 (not best way to reach me outside of office hours)
   c. E-mail address: nemo-at-cise-dot-ufl-dot-edu
   d. Class Web sites: http://www.cise.ufl.edu/cop3530sp15,
      http://www.cise.ufl.edu/~nemo/cop3530
   e. Office hours: TBD

7. Teaching Assistant:
   Md Muhmudul Hasan
   a. Office hours location: CSE-E309
   b. Telephone: tba
   c. E-mail address: mmhasan at cise dot ufl dot edu
   d. Office hours: M 10th, T 9th & 10th periods
   Rahul Prabhu
   e. Office hours location: CSE-E309
   f. Telephone: tba
   g. E-mail address: rprabhu at cise dot ufl dot edu
   Office hours: TBD

8. Class meeting times:
   MWF 8th period (3:00-3:50) in PUGH 170

9. Discussion Section Schedule: (bring your laptop to discussion)
   Sect 1079: T 8th period TUR L005
   Sect 6723: M 9th period TUR L005

10. Meeting Location:
    Class – PUGH 170
    Discussions – TUR 005

11. Material and Supply Fees: n/a

12. Textbooks and Software Required
    a. Title: Algorithms in C++, Parts 1-5: Fundamentals, Data Structures, Sorting, Searching, and Graph Algorithms, 3/E
    b. Author: Robert Sedgewick
    c. Edition: 3rd
    d. ISBN: 0201350882 — Parts 1-4 (Volume 1)
    ISBN: 0201361183 — Part 5 (Volume 2)
    ISBN: 020172684X — Parts 1-5 (Volumes 1 & 2 bundled)

13. Recommended Reading:
    a. Title: C++ PRIMER
    b. Author: LIPPMAN, LAJOIE, & MOO
    c. Publication date and edition: 2013, 5/e, ADDISON-WESLEY
    d. ISBN: 0321714113

    a. Title: DATA STRUCTURES ALGORITHMS AND APPLICATIONS IN C++
    b. Author: SAHNI
    c. Publication date and edition: 2/e, SILICON PRESS
    d. ISBN: 0929306325

2. Course Outline (topics covered by week, approximately)
   a. Fundamentals (1 wk) – analysis of algorithms, recurrence relations, big-O
b. Data Structures (4 wks) – arrays, linked lists, memory management, strings, ADTs, stacks, queues, trees, recursion

c. Sorting (3 weeks) – bubblesort, shellsort, quicksort, mergesort, heapsort, radixsort
d. Searching (3 weeks) – symbol tables, BSTs, balanced trees, hashing, radix search, external searching
e. Graphs (5 weeks) – graph types and representations, graph search, digraphs, DAGs, MSTs, shortest paths, network flow

3. Attendance and Expectations:
   Attendance is required. Pop quizzes may be given on assigned reading and on material covered in classes.
   Cell phones and pagers must be silent during class. Reading emails, facebook, etc. is appropriate at some other time and place.
   **Do bring your laptop with you to respond to on-line questions and to work out programming problems in discussion.**
   Questions are encouraged - raise your hand to be recognized. Try to formulate the question before asking it, and wait to see if it is answered in a few minutes so we can maintain flow. Lengthy discussions will be deferred to office hours.
   Students are required to check the class web pages at least three times a week (MWF) for announcements/updates.
   **You are responsible for all assignments posted on the web page or announced in class.**
   Projects are all to be done on an individual basis.

4. Grading – methods of evaluation:
   a. Quizzes: 15%
   b. Homeworks: 5%
   c. Exams: 45%
   d. Projects: 35%
   Project grades include scoring for documentation and good programming practice in addition to efficiency and correct functionality. Refer to the undergraduate software grading rubric for more information.

5. Grading Scale:
   Grades are curved. However, there some guidelines you may follow:
   a. A = 80% on exams, 90% on projects, 90% on homeworks and quizzes
   b. B = 70% on exams, 80% on projects, 80% on homeworks and quizzes
   c. C = 60% on exams, 70% on projects, 70% on homeworks and quizzes
   Significantly better performance in one method may make up for poorer performance in another method up to a point, but you cannot pass unless you have earned at least 60% on your projects.

Obligatory Statements
“A C- will not be a qualifying grade for critical tracking courses. In order to graduate, students must have an overall GPA and an upper-division GPA of 2.0 or better (C or better). Note: a C- average is equivalent to a GPA of 1.67, and therefore, it does not satisfy this graduation requirement. For more information on grades and grading policies, please visit:
https://catalog.ufl.edu/ugrad/current/regulations/info/grades.aspx

“Undergraduate students, in order to graduate, must have an overall GPA and an upper-division GPA of 2.0 or better (C or better). Note: a C- average is equivalent to a GPA of 1.67, and therefore, it does not satisfy this graduation requirement. Graduate students, in order to graduate, must have an overall GPA of 3.0 or better
(B or better). Note: a B- average is equivalent to a GPA of 2.67, and therefore, it does not satisfy this graduation requirement. For more information on grades and grading policies, please visit: https://catalog.ufl.edu/ugrad/current/regulations/info/grades.aspx

6. Make-up Exam Policy
Exams must be taken at the scheduled time, except under extreme extenuating circumstances. Written documentation of circumstances (e.g., doctor’s note on letterhead, obituary notice, etc.) must be submitted with the request for a make-up examination. No exams will be given early, and discretionary travel does not qualify as an extenuating circumstance.

7. Honesty Policy
All students admitted to the University of Florida have signed a statement of academic honesty committing themselves to be honest in all academic work and understanding that failure to comply with this commitment will result in disciplinary action. This statement is a reminder to uphold your obligation as a UF student and to be honest in all work submitted and exams taken in this course and all others.

8. Accommodation for Students with Disabilities
Students Requesting classroom accommodation must first register with the Dean of Students Office. That office will provide the student with documentation that he/she must provide to the course instructor when requesting accommodation.

9. UF Counseling Services
Resources are available on-campus for students having personal problems or lacking clear career and academic goals. The resources include:
- UF Counseling & Wellness Center, 3190 Radio Rd, 392-1575, psychological and psychiatric services.
- Career Resource Center, Reitz Union, 392-1601, career and job search services.

10. Software Use
All faculty, staff and student of the University are required and expected to obey the laws and legal agreements governing software use. Failure to do so can lead to monetary damages and/or criminal penalties for the individual violator. Because such violations are also against University policies and rules, disciplinary action will be taken as appropriate. We, the members of the University of Florida community, pledge to uphold ourselves and our peers to the highest standards of honesty and integrity.