CSC 260  Data Structures and Algorithms  4 cr.

Instructor:  TBA  
Office:  location  
Phone: (978) 542-extension  
Email: TBA@salemstate.edu  
Office Hours: days and times

<table>
<thead>
<tr>
<th>Section</th>
<th>Time</th>
<th>Room</th>
<th>Final Exam</th>
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Catalog description:
Basic data structures such as stacks, queues, linked lists, and trees are studied and applied to problems in data storage and manipulation. Applications include basic searching and sorting algorithms. Fundamental strategies for algorithm design are reviewed and extended. Design, analysis and implementation techniques are discussed. Three lecture hours and three hours of scheduled laboratory per week, plus extensive programming work outside of class.

Prerequisites: CSC 101 or CSC 200A, and CSC 115 or CSC 202J.

Goals:
The purpose of this course is to develop students' knowledge and appreciation of organization and retrieval techniques and to familiarize students with the basic concepts of order-of-magnitude analysis. The goals of this course are:

CG01: to develop an appreciation for the process of data abstraction and its usefulness in software development;
CG02: to develop the skills and knowledge necessary to perform design and basic analysis of algorithms;
CG03: to present a selection of the most common data structures and their standard implementations and uses;
CG04: to present a selection of the most common algorithms for searching and sorting.

Objectives:
Upon successful completion of the course, student will have:

CO01: applied data abstraction techniques;
CO02: implemented several classic data structures "from scratch";
CO03: demonstrated knowledge and use of ADTs available in one or more language libraries;
CO04: recognized the factors required to perform algorithm design, analysis of algorithms and performed order-of-magnitude analysis;
CO05: chosen, with justification, an appropriate structure to match the requirements of a given problem, implemented the structure if necessary, and used it in an appropriate way to solve the problem;
CO06: utilized standard techniques for program validation;
CO07: demonstrated the ability to use the UML modeling language;
CO08: produced documentation for at least one major completed project, including formal class diagrams and rigorous test set specification and results.
CO09: participated in at least one group project involving problem analysis and design specification and selection
CO10: demonstrated recognition of the need for future professional development through research into future trends in the areas of analysis of algorithms and application development and profiling.

Program Outcome vs. Course Objectives matrix

<table>
<thead>
<tr>
<th>Program Objective (condensed form)</th>
<th>CO01</th>
<th>CO02</th>
<th>CO03</th>
<th>CO04</th>
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<tbody>
<tr>
<td>PO-A: apply knowledge of computing and math</td>
<td>✓</td>
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<td>PO-B: analyze a problem and define its computing requirements</td>
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<tr>
<td>PO-C: design, implement and evaluate applications</td>
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### Program Objective (condensed form)

<table>
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<tr>
<th>PO-D: function effectively in teams to accomplish a common goal</th>
<th>CO01</th>
<th>CO02</th>
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<td>PO-E: professional, ethical, and social responsibilities</td>
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<td>PO-F: communicate effectively with a range of audiences</td>
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<td>PO-G: local and global impact of computing on people and society</td>
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<td>PO-H: need for continuing professional development</td>
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<td>PO-I: use current techniques, skills, and tools</td>
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<td>PO-J: apply theory and principles to model and design systems</td>
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<td>PO-K: apply design and development principles in constructing software</td>
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Note: full statements of the Program Outcomes (program objectives) for the Computer Science Major can be found in the document *Computer Science Major Program Educational Objectives and Program Outcomes* on the Assessment page of the Computer Science Major (cs.salemstate.edu)

### Topics:

- **review of design concepts**
- **recursion (review and new examples)**
- **the hierarchy of data types and the concept of abstract data type (ADT)**
- **the three levels of data structuring**: PL5(2)
  - application level (recognizing the behaviors and features needed to solve the problem at hand)
  - abstract level (selecting or defining an appropriate abstraction that models these behaviors)
  - implementation level (realizing the abstraction using standard programming language features)
- **abstract data types**: PL2(2), AL3(6), PF3(6), PF4(2), PF2(2)
  - stacks
  - queues
  - priority queues
  - ordered lists
  - access tables
  - links
  - trees
  - heaps
  - graphs
- **fundamentals of algorithm design**: PL6(1)
  - strategic approaches
    - Greedy
    - Divide and Conquer
    - Dynamic (Feedback, Retrospective)
  - comparison of approaches – advantages and disadvantages
- **data structures and their algorithms**: AL2(2), AL3(6), PF3(6), PF4(2), PF2(2)
  - linear linked structures: singly linked lists, bidirectional linked lists, multi-list structures
  - non-linear linked structures
    - hierarchical: binary trees, AVL trees, B-trees
    - network: graphs, digraphs, weighted graphs
  - direct access structures: hash tables (direct and indirect)
- **ADTs and object-oriented design**: PL6(1)
- **other algorithms**: AL2(1), AL3(3), PF4(1)
  - linear search, binary search (review)
  - insertion sort, selection sort (review)
  - quicksort
  - heapsort
- **elementary algorithm analysis (efficiency, speed)**: AL1(3)
- **implementing ADTs and data structures**: PF6(2.5), SE6(1), SE7(0.5)
  - static memory allocation (arrays) vs. dynamic memory allocation vs. files
pointer and dynamic memory allocation
• use of software libraries

This course revolves around the notions of data abstraction and the structuring of data, using the concept of abstract data type (ADT). The most common and most useful data structures are defined and classified, and the appropriate manipulation algorithms are presented in general form (in pseudocode). At least one concrete realization for each structure is then discussed.

**Programming Assignments:** Five to six programming assignments are given, emphasizing the choice and/or implementation of a specified structure, such as a stack, queue, binary search tree, or hash table. The final assignment requires the student to make the choice of an appropriate data structure or combination of structures to best solve a specified problem.

All programs must conform to departmental guidelines for algorithm design and implementation. Laboratory reports must conform to the written guidelines supplied by the instructor. Regardless of numeric average or individual grades on assignments or examinations, a student will not be eligible for a passing grade in the course unless he or she has submitted a lab report for every programming assignment, within the time frame specified by the instructor.

**Laboratory exercises:** There will be short programming and design exercises to be completed during weekly scheduled laboratory sessions. Each exercise focuses on a language feature, programming technique or design technique presented in recent lectures. Performance on these exercises will be incorporated into the course grade.

**Exams and quizzes:** There will be two examinations and a comprehensive written two-hour final examination.

Final grades will be determined on the basis of the following approximate weights: examinations - 45%; programming assignments, lab exercises, homework - 55%.

### Course Objective / Assessment Mechanism matrix

<table>
<thead>
<tr>
<th>Test / Quiz Questions</th>
<th>Homework Problems</th>
<th>Programming Projects</th>
<th>Lab Exercises</th>
<th>Group Projects</th>
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### Bibliography

Academic Integrity Statement:

“Salem State University assumes that all students come to the University with serious educational intent and expects them to be mature, responsible individuals who will exhibit high standards of honesty and personal conduct in their academic life. All forms of academic dishonesty are considered to be serious offences against the University community. The University will apply sanctions when student conduct interferes with the University primary responsibility of ensuring its educational objectives.” Consult the University catalog for further details on Academic Integrity Regulations and, in particular, the University definition of academic dishonesty.

The Academic Integrity Policy and Regulations can be found in the University Catalog and on the University website (http://catalog.salemstate.edu/content.php?catoid=13&navoid=1295#Academic_Integrity). The formal regulations are extensive and detailed - familiarize yourself with them if you have not previously done so. A concise summary of and direct quote from the regulations: "Materials (written or otherwise) submitted to fulfill academic requirements must represent a student's own efforts". Submission of other's work as one's own without proper attribution is in direct violation of the University's Policy and will be dealt with according to the University's formal Procedures. Copying without attribution is considered cheating in an academic environment - simply put, do not do it!

University-Declared Critical Emergency Statement:

In the event of a university-declared emergency, Salem State University reserves the right to alter this course plan. Students should refer to www.salemstate.edu for further information and updates. The course attendance policy stays in effect until there is a university-declared critical emergency.

In the event of an emergency, please refer to the alternative educational plans for this course, which will be distributed via standing class communication protocols. Students should review the plans and act accordingly. Any required material that may be necessary will have been previously distributed to students electronically or will be made available as needed via email and/or Internet access.

Equal Access Statement:

"Salem State University is committed to providing equal access to the educational experience for all students in compliance with Section 504 of The Rehabilitation Act and The Americans with Disabilities Act and to providing all reasonable academic accommodations, aids and adjustments. Any student who has a documented disability requiring an accommodation, aid or adjustment should speak with the instructor immediately. Students with Disabilities who have not previously done so should provide documentation to and schedule an appointment with the Office for Students with Disabilities and obtain appropriate services."

Note: This syllabus represents the intended structure of the course for the semester. If changes are necessary, students will be notified in writing and via email.