CS 2401 Elementary Data Structures and Algorithms  
Fall 2017 Syllabus

Class hours and locations of the two lecture-sections:

CRN 13882:  
MW 10:30 AM – 11:50 AM, Location: PSYC 308

CRN 16302:  
MW 12:00 PM – 1:20 PM, Location: PSYC 308

Instructor: Dr. Mahmud Shahriar Hossain
Email: mhossain@utep.edu  
Office location: CCSB 3.0504  
Office hours: MW 1:45 PM – 2:45 PM and by appointment.

Teaching Assistants (TAs):

Teaching Assistant: Esthela Gallardo
Email: egallardo5@miners.utep.edu  
Office location: CCSB G.0512  
Office hours: Wed 3pm - 4:30pm, Fri 2:00pm - 3:30pm

Teaching Assistant: Sheikh Motahar Naim
Email: snaim@miners.utep.edu  
Office location: CCSB G.0512  
Office hours: Mon 3pm - 4:30pm, Fri 3pm - 4:30pm

Lab Sections:
You should be enrolled in one of the following lab sections. You must attend the lecture section and a lab section that you are enrolled in.

CRN 11633: MW 1:30 pm-2:50 pm  
Location: CCSB 1.0704

CRN 16417: TR 10:30 am-11:50 am  
Location: CCSB 1.0410

CRN 16303: TR 12:00 pm-1:20 pm  
Location: CCSB 1.0704

CRN 11632: TR 1:30 pm-2:50 pm  
Location: CCSB 1.0410

Final Exams:

CRN 13882 (Morning section): Friday, Dec 15th 10:00 am – 12:45 pm

CRN 16302 (Afternoon section): Friday, Dec 15th 1:00 pm – 3:45 pm

NOTE: The next computer science class CS 2302 (Data Structures) has two prerequisites: CS2401 and MATH 2300 (Discrete Math). To avoid delaying your progress through the program, if you are not currently taking MATH 2300 and have not already passed it, you should seriously consider adjusting your schedule.

Course Objectives: This is the second course for students majoring in Computer Science. Students will learn about fundamental computing algorithms, including searching and sorting; recursion; elementary abstract data types including linked lists,
stacks, queues and trees; and elementary algorithm analysis. Prerequisite: CS 1401, with a grade of C or better.

Knowledge and Abilities Required Before the Students Enter the Course: Students are assumed to be comfortable programming in Java. Students should be able to code basic arithmetic expressions, define simple classes, use strings, code loops and conditional statements, write methods, create objects from classes, invoke methods on an object, perform basic text file input and output, and use arrays.

Learning Outcomes

Level 3: Synthesis and Evaluation:
Level 3 outcomes are those in which the student can apply the material in new situations. This is the highest level of mastery. On successful completion of this course, students will be able to identify, implement and use the following data structures as appropriate for a given problem:

1. Design and implement solutions to computational problems using the following data structures:
   a. multi-dimensional arrays;
   b. lists implemented as arrays or linked lists;
   c. stacks;
   d. queues;
   e. binary trees and binary search trees.

Level 2: Application and Analysis:
Level 2 outcomes are those in which the student can apply the material in familiar situations, e.g., can work a problem of familiar structure with minor changes in the details. Upon successful completion of this course, students will be able to:

1. Describe, implement, and use the following concepts:
   a. classes, subclasses, and inheritance
   b. encapsulation and information hiding
2. Describe, implement, and use the following algorithms:
   a. sequential and binary search
   b. quadratic and O(n log n) sorting
   c. string manipulation and parsing
3. Describe and trace computer representation and memory allocation of:
   a. integers, real numbers, arrays and objects
   b. methods, including recursive methods and the use of activation records
4. Use basic notions of algorithm complexity:
   a. use Big-O notation to express the best-, average- and worst-case behaviors of an algorithm
   b. determine the best, average and worst-case behaviors of a simple algorithm
   c. assess basic time and space trade-offs in algorithms
5. Use recursion and iteration as problem solving techniques

**Level 1: Knowledge and Comprehension**

Level 1 outcomes are those in which the student has been exposed to the terms and concepts at a basic level and can supply basic definitions. On successful completion of this course, students will be able to:

1. Explain the concept of polymorphism

**Textbook:** Reading and laboratory assignments will be drawn from *Introduction to Java Programming*, 10th edition, COMPREHENSIVE VERSION, by Y. Daniel Liang. If necessary, this book is available at the bookstore and through major online book retailers, and you are expected to acquire a copy for your use in this course.

**Software:** Software used in this course will be available in the instructional labs. Students can install the necessary software in their home machines or laptops. Necessary software packages should be publicly available.

**Assignments:** Reading and homework assignments will be handed out or announced in class and in labs. If you miss a class or lab session, it is your responsibility to find out what you missed. You should expect to spend at least **10-12 hours/week outside of class and lab** on reading and homework.

**Grading:** Your semester grade will be based on a combination of homework and lab assignments, weekly quizzes, lab attendance, exams, and a final exam. The approximate percentages are as follows:

- 30% Homework and lab assignments
- 5% Lecture attendance, lab attendance and activities
- 10% In-class exercises and quizzes
- 30% Midterm Exams (3 exams, 10% each)
- 25% Final comprehensive exam

Each of these is explained in more detail below.

**Homework and Lab Assignments:** Homework and lab assignments are designed to allow you to practice using the concepts presented in lecture and in your reading. Homework and lab assignments may include written problems, tutorial exercises, and programming problems. In addition to turning in your lab assignment, you must schedule a one-on-one lab demo session with your TA in which you will explain how your program works and he/she will ask questions to test your understanding of the program being submitted. The TA will then assign a grade based on this session. Your assignment is not completed and will not receive a grade until the demo is completed. Typically, the lab assignments must be demonstrated within one week of submission. The submitted version of the work will be used for the demonstration and grading.
Homework and lab assignments must be done individually unless specifically instructed to work in groups. While you may discuss the problem in general terms with other people, your answers and your code should be written and tested by you alone. **Do not exchange programs or let someone look at your code, even "just so they can see how you did it."** If you need help, consult a TA or the professor. Taking pictures of monitors of other students (inside or outside labs) and loud discussions during lab and lecture sessions are strictly prohibited.

**Laboratory Sessions:** Laboratory sessions are designed to give you guidance in getting your homework assignment started well. In a typical lab session, the Teaching Assistant will present additional material that will help you complete the assignment and answer your questions as you begin work.

You are required to sign up for and attend one of the lab sections associated with this course. Attendance will be taken. To earn full credit for attendance, you must show up on time, stay for the entire session, and work only on your assignment. You may be excused from lab with full credit if your work has been completed and turned in.

**Late Policy:** Lab assignments up to one week late will receive up to 65% percent of full credit (5% deduction per late day). In extraordinary circumstances, you may be allowed to turn in assignments that are more than one week late for a maximum of 50% credit. However, to turn in an assignment more than one week late you **MUST** discuss the issue with the instructor to receive permission to turn it in more than one week late.

**EVEN IF YOUR SOLUTION IS NOT COMPLETELY WORKING YOU SHOULD CONSIDER TURNING IN WHAT YOU HAVE FOR PARTIAL CREDIT.**

**You must score 65% or better on the lab assignments to pass this course.**

**Quizzes/In-class exercises:** The purpose of a quiz is to ensure that you have read the weekly reading assignment and to verify that you have mastered the major concepts of recent lectures. In-class quizzes typically will be about 10-15 minutes in length and will cover the material assigned to be read for the upcoming lecture plus selected concepts from previous lectures. There will be some online quizzes, which may take 30 minutes to an hour. There will be no make-up on missed quizzes.

**Midterm Exams:** The purpose of the midterm exams is to allow you to demonstrate mastery of the course concepts. Each exam will focus on the material from the previous three or four weeks. Exams will take place during the regular class session. There will be three midterm exams, each contributing 10% to your final grade, or 30% total to the overall course grade. Because the midterm exams contribute so heavily to your total grade, it is vital that you do well on them.

Midterm exams are planned for the following weeks (subject to change):

1. MIDTERM EXAM 1: In Week 5
2. MIDTERM EXAM 2: In Week 10
3. MIDTERM EXAM 3: In Week 14
Make-up exams will be given only in extremely unusual circumstances. If you must miss an exam, please meet with the instructor, way BEFORE the exam.

**Final Exam:** The final exam will be comprehensive and will count 25% toward your course grade.

If you have a scheduling conflict or if you are scheduled for more than three final exams in one day, see the instructor IN ADVANCE.

**Grading:** The nominal percentage-score-to-letter-grade conversion is as follows:
- 90% or higher is an A
- 80-89% is a B
- 70-79% is a C
- 60-69% is a D
- below 60% is an F

These thresholds are adjusted downward in some cases, e.g., so that 88% or higher represents an A, but the thresholds will not be adjusted upward. You must earn a C or better to continue to the next course in this sequence.

**Standards of Conduct:**
In the classroom and in all academic activities, students are expected to uphold the highest standards of academic integrity. Any form of scholastic dishonesty is an affront to the pursuit of knowledge and jeopardizes the quality of the degree awarded to all graduates of UTEP.

Any student who commits an act of scholastic dishonesty is subject to discipline. Scholastic dishonesty includes, but is not limited to, cheating, plagiarism, the submission for credit of any work or any materials that are attributable in whole or in part to another person, taking an examination for another person, an act designed to give unfair advantage to a student or the attempt to commit such acts. Proven violations of the detailed regulations, as printed in the Handbook of Operating Procedures may result in sanctions ranging from disciplinary probation to a failing grade in the course, to suspension or dismissal, among others. The Handbook of Operating Procedures: Student Conduct and Discipline can be accessed at the following link: [http://admin.utep.edu/Default.aspx?tabid=73922](http://admin.utep.edu/Default.aspx?tabid=73922).

**Disabilities:**
If you have a disability and need classroom accommodations, please contact The Center for Accommodations and Support Services (CASS) at 915-747-5148, or by email to cass@utep.edu, or visit their office located in UTEP Union East, Room 106. For additional information, please visit the CASS website at [www.sa.utep.edu/cass](http://www.sa.utep.edu/cass). CASS’ Staffs are the only individuals who can validate and if needed, authorize accommodations for students with disabilities.

**Weekly Schedule:** (tentative and subject to change) When learning a new topic, often, we will see how it relates to the previously learned topics and thus, we will use this as an opportunity to recall the previous topics.
1. **Week 1**: Course overview, methods and arrays  
   Reading: Chapter 6 and 7 (skip 7.11 for now)
2. **Week 2**: Multi-dimensional arrays, search  
   Reading: Chapter 8
3. **Week 3**: Classes, objects and references  
   Reading: Chapter 9
4. **Week 4**: Linked Lists  
   Reading: Materials provided by the instructor
5. **Week 5**: Review, MIDTERM EXAM 1  
   Reading: none
6. **Week 6**: Recursion  
   Reading: Chapter 18
7. **Week 7**: Recursion  
   Reading: Chapter 18
8. **Week 8**: Complexity analysis, big-oh notation  
   Reading: Sections 22.1, 22.2, 22.3, 22.4.1, 22.4.6, and 22.7
9. **Week 9**: Sorting  
   Reading: Sections 7.11, Sections 23.1-23.5
10. **Week 10**: Review, MIDTERM EXAM 2  
    Reading: none
11. **Week 11**: Abstract data types, generics, Lists  
    Reading: Chapter 13, Section 24.4
12. **Week 12**: Stacks and Queues  
    Reading: Sections 24.5 and 20.10
13. **Week 13**: Trees, Binary Search Trees, AVL trees  
    Reading: Section 25.1-3, Chapter 26
14. **Week 14**: Review, MIDTERM EXAM 3  
    Reading: none
15. **Week 15**: Review  
    Reading: Section 25.5