

CISC 610 (Section 90 and 91) Data Structures and Algorithms



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Meetings: Thursdays 7:00 - 9:00 PM EST (recording available)

Office Hours: Email

Course Overview

This course introduces the basic concepts of Algorithms and the data structures associated with them. Topics include: Introduction to Algorithms, Sorting, data structures, search, graphs and strings. This course requires writing programming assignments. Students are free to use any of the following programming languages: Java, C++, C#, or Python. **Prerequisite: CISC 120, CISC 233**

Course Objectives

- The primary objective of this course is to:
- Provide an introduction to the principles of Algorithms and data structures.
- Help clarify basic concepts through the use of assignments.
- Help the students understand and implement some algorithms.
- Open up new avenues for students to design algorithms.
- Understand the application of algorithms.

The emphasis of the course is on teaching the fundamentals, and not on providing a mastery of specific algorithms that are commercially available. In short, this course is about understanding data structures and algorithms and implementing them to solve different problems.

Upon successful completion of the course, students will have an understanding of the basics of

Algorithms including problem solving, creativity, critical thinking, and team-work. Students will also be able to implement different algorithms of moderate complexity and evaluate their performance.

Prerequisite:

A bachelor's degree (BA / BS / BE) in computer science or a related technical field (e.g., electrical and computer engineering, information science, operations research) typically suffices. Applicants who have majored in other fields are absolutely encouraged to apply provided they have demonstrated knowledge of the following subjects:

- Programming in a high-level language and introduction to computer science (CISC 120, CISC 233). Topics include program structure and organization, object-oriented programming (classes, objects, types, sub-typing), graphical user interfaces, algorithm analysis (asymptotic complexity, big "O" notation), recursion, data structures (lists, trees, stacks, queues, heaps, search trees, hash tables, graphs), simple graph algorithms.
- **Discrete Mathematical Structures (e.g., Math 210).** Covers the mathematics that underlies most of computer science. Topics include mathematical induction; logical proof; propositional and predicate calculus; combinatorics and discrete mathematics; some basic elements of basic probability theory; basic number theory; sets, functions, and relations; graphs; and finite-state machines. These topics are discussed in the context of applications to many areas of computer science, such as the RSA cryptosystem and web searching.
- Linear Algebra (e.g., Math 120) Topics include properties of real numbers, problem-solving using equations and inequalities, algebraic functions, graphing, systems of equations and inequalities, polynomial functions and graphs, exponents and radicals, the binomial theorem, zeros of polynomials, inverse functions, and applications and graphs. Free on-line graphing and calculating utilities are used in lieu of a graphing calculator.

Course Textbook and References

- **Richard Neapolitan** "Foundations of Algorithms 5th Edition." ISBN-10: 1284049191. Jones & Bartlett Learning, March 19, 2014
- Harry Hariom Choudhary "Data Structures And Algorithms.: Made Easy" ISBN-10: 149599600X. CreateSpace Independent Publishing Platform. February 18, 2014
- Papers, programs, or online references will be made available to supplement the text.

Class Schedule

This list represents the initial plan for CS 601. Please note that it is a *plan* so there may be a change as needed. Changes will be posted on the course's **Moodle announcements**.

Week	Topics	Read/Watch	Assignments
1 Oct 27-Nov 2	Introduction	CHOUDHARY CH 1 Tools.pdf Class meeting/recording	Post Introduction in Discussions forum Install and setup compiler/IDE Install and/or setup video tool
2 Nov 3-Nov 9	Linked Lists and Arrays	CHOUDHARY CHs 2, 3, & 7 Review Project Instructions Supplemental materials Class meeting/recording	A1 Video Test program due Friday 11/09
3 Nov 10-Nov 16	Stacks and Queues	CHOUDHARY CHs 5 & 6 Class meeting/recording Example-Video.mp4	
4 Nov 17-Nov 23		THANKSGIVING HOLIDAY	CLOSED Nov 21 - Nov 24
5 Nov 24-Nov 30	Sorting	CHOUDHARY CH 4 Class meeting/recording	A2 due Friday 11/30
6 Dec 1-Dec 7	Trees	CHOUDHARY CH 8 Class meeting/recording Supplemental materials	
7 Dec 8-Dec 14	Graphs	CHOUDHARY CH 9 Class meeting/recording Supplemental materials	
8 Dec 15-Dec 21	Divide and Conquer	NEAPOLITAN CH 1 and 2 Class meeting/recording	A3 due Friday 12/21 (last day before break)
9 Dec 22-Dec 28		DECEMBER BREAK	CLOSED Dec 22-Dec 28
10 Dec 29-Jan 4		DECEMBER BREAK	CLOSED Dec 29-Jan 2
11 Jan 5-Jan 11	Dynamic Programming	NEAPOLITAN CH 3 Class meeting/recording	

12 Jan 12-Jan 18	Greedy Approach	NEAPOLITAN CH 4 Class meeting/recording	
13 Jan 19-Jan 25	Backtracking	NEAPOLITAN CH 5 Class meeting/recording	A4 due Friday 1/25
14 Jan 26-Feb 1	Branch and Bound	NEAPOLITAN CH 6 Class meeting/recording Supplemental materials	
15 Feb 2-Feb 8	Computational Complexity: Sorting	NEAPOLITAN CH 7 Class meeting/recording	
16 Feb 9-Feb 15	Computational Complexity: Searching	NEAPOLITAN CH 8 Class meeting/recording	A5 due Friday 2/15
17 Feb 16-Feb 22	Theory of NP	NEAPOLITAN CH 9 Class meeting/recording	

Participation

Attending or watching weekly session (Thursdays 7-9PM EST) is worth 14% of the grade. If student cannot make the live session, he/she must watch the whole recording by **Sunday midnight EST** the same calendar week in order to earn the participation credit.

Assignments

There will be **five individual** assignments due. The first assignment will be a **test video** worth 6% of the grade. The other four **assignments** are worth 20% each for a total of 80% of the final grade. Assignments are due on **Fridays** on the dates indicated above.

You can use Python, Java, C#, or C++ for the programming assignments but once you select a programming language you need to submit **all** assignments using the same programming language. Your solutions must use Object Oriented design approach (you may **not** have all the code in the same class or main method).

Exams

There will be no exams in this course.

Submission Policy

I will allow up to **two** assignments to be submitted late, no questions asked and without late penalty if submitted by **Sunday** the week the assignment is due. If a student exceeds the two late assignments, I may consider a day or two extension with late penalty if contacted **before** the assignment is due. If you

do not contact me ahead of time and submit late assignment, you will receive 0. Otherwise assignments will not be accepted except in cases of emergency (see paragraph below).

I follow the school policy and in case of severe illness, hospitalization, death of immediate family member, arrest, or other similar personal emergency, you need to contact Office of Student Services at gradstudentservices@harrisburgu.edu to provide the documentation of the emergency. Such documented emergencies are the only circumstances under which late work (other than what discussed above) might be accepted.

As indicated in school policy, missing assignments due to job pressures, computer issues, vacation, interviews, doctor appointments etc. is not a valid excuse. If student has a medical or personal emergency that will affect participation and academic performance for more than a day, the student should inform the Office of Student Services at gradstudentservices@harrisburgu.edu. The Office of Student Services can assist the student in collecting the appropriate documentation and can work with faculty to make reasonable accommodations.

Final Grades will be determined using points earned for the assignments based on the following scale:

Points	Letter Grade	GPA
93-100	А	4.00
90-92	A-	3.67
87-89	B+	3.33
83-86	В	3.00
80-82	B-	2.67
76-79	C+	2.33
70-75	С	2.00
0-69	F	0.0

Collaboration Policy

All the assignments for this class must be done individually

<u>Note to students with disabilities</u>: It is Harrisburg University's policy not to discriminate against qualified students with documented disabilities. It is also your instructor's policy to try and help students learn by whatever reasonable means necessary. If you have a disability related need that requires a modification in your testing situation, please notify your instructor a week before the first test or quiz so that your need can be accommodated. You may be asked to present documentation that describes the nature of your disability and the recommended remedy.

Course Conduct and Expectations

A few rules will help us to get the most of our investment in CISC 610:

- You are expected to check the Moodle class announcements regularly, at minimum every 2-3 days
- Class meetings will start on time and end as scheduled. Please be there on time. A recording will be
 available for students who cannot make the meeting. Attending the meeting is not mandatory but

watching the recording is and will count as participation credit. In order to receive participation credit, you must **attend or watch the whole session**. No partial attendance credit will be awarded.

- You are responsible for all the readings, even if the material is not explicitly covered in class. You should read the class materials (textbook and supplemental materials) and watch any provided videos prior to class meeting so you are already familiar with the topics. You should also re-read the material after class meeting as not every topic will be covered during class meeting time. Many passages in the textbook may need to be read several times to gain clarity. Also, taking notes on the material you are reading and reflecting on the reading and these notes will help you better understand the issues, concepts and techniques that are being presented. The meeting time is meant to only highlight some of the main concepts for that week
- All work must be completed and turned in through Moodle, on or before the assigned date. Note that a computer's or internet's failure, being busy at work or with family is not an excuse (it represents poor planning on your part). You are expected to work on the assignment as soon as it is submitted and not at the last minute, so having an issue whatever it may be the day it is due is not an excuse for being late. You should review the above paragraph on submission policy and re-review the "Expectations and Responsibilities" document you were given at orientation regarding submission of work.
- You may send me email at any time at RMCFadden@HarrisburgU.edu to ask questions and I will usually respond within 48 hours. For general questions you may also post in the weekly Discussions forum.
- It is your responsibility to make sure that submitted files are readable and virus-free and have all the required files for that assignment or project. You must archive the code source files and separately archive the video(s) and not submit them individually. Check assignment instructions on details how you should submit the files for that assignment

HU CORE COMPETENCIES

At the conclusion of this course a student will have met the following core competencies that reflect HU's mission:

- o Critical Thinking and Problem Solving skills are demonstrated by the student's ability to:
 - Identify and clarify the problem,
 - Gather information,
 - Evaluate the evidence,
 - Consider alternative solutions,
 - Choose and implement the best alternative.
- Communication The core communication skills are demonstrated by the student's ability to:
 - Express ideas and facts to others effectively in a variety of formats, particularly written, oral, and visual formats,
 - Communicate effectively by making use of information resources and technology.
- Teamwork and Collaboration The students will be working with others to increase involvement in learning and by sharing one's own ideas and responding to others' reactions to sharpen thinking and deepen understanding.
- Information Technology The students will be making effective use of the .NET information resources and technology.

Statement on Academic Integrity

According to the University's Student Handbook: Academic integrity is the pursuit of scholarly activity free from fraud and deception, and is the educational objective of this institution. Academic dishonesty includes, but is not limited to cheating, plagiarism, fabrication of information or citations, facilitating acts of academic dishonesty by others, unauthorized possession of examinations, submitting work of another person, or work previously used without informing the instructor, or tampering with the academic work of other students. Any violation of academic integrity will be thoroughly investigated, and where warranted, punitive action will be taken.

Students should be aware that standards for documentation and intellectual contribution may depend on the course content and method of teaching, and should consult the instructor for guidance in this area.

Honor Code - We as members of Harrisburg University community pledge not to cheat, plagiarize, steal, or lie in matters related to academic work. As a Community of Learners, we honor and uphold the **HU Honor Code**.