



UNIVERSITY OF
CENTRAL FLORIDA

COP 3502C - COMPUTER SCIENCE I

Section: C003

*College of Engineering and
Computer Science*
Department of Computer
Science

Course Information

Term: Summer 2026

Class Meeting Days: MW

Class Meeting Time: 10:00AM - 11:45AM

Class Meeting Location:

Modality: VL

Credit Hours: 3.00

Instructor Information



Tanvir Ahmed

Title: Associate Lecturer

Office Location: HEC-219 or Virtual on Zoom
(Check Schedule)

Office Hours:

Monday 12:30 pm - 2:30 pm (Zoom)

Wed 12:30 pm - 2:30 pm (Zoom)

Phone: 407-823-5043

Email: Tanvir.Ahmed@ucf.edu

Communication Expectations

Important Email and Communication Policy

I have three large classes this semester, so please follow the communication and email policy below to help ensure effective communication. As noted below, if you do not receive a response from me by email, **please visit me during office hours.**

Important Email Policy (**Please, do not send Webcourses messages**)

Please read and follow the communication guidelines below when contacting me or the TAs.

1. Use your UCF email account for all communication.
Do NOT send messages through Webcourses.
2. If you are following up on a previous email, always use the **same email thread.**
3. In the subject line of every email, include:
 - the course name,
 - section number, and
 - a brief description of the topic.
Since I teach multiple courses and sections, this helps us respond more efficiently.
4. Emails should be reserved for **administrative inquiries only** and should remain brief, professional, and friendly.
5. Questions about course content should be discussed during office hours, where we can have a more effective and interactive discussion. We may not help with debugging your code in email.
6. My direct email address should only be used for matters that are:
 - not relevant to the TAs, or
 - intended to remain private from the TAs.
Examples include illness, family emergencies, SAS accommodations, or private discussions regarding course performance.
7. I generally respond to emails within **48 hours**(excluding weekends). If you do not receive a response within that timeframe:
 - reply to the same email thread as a follow-up, or
 - Visit me during office hours or the Zoom office hour meeting.
8. Due to the large volume of emails in this course, occasional missed emails can happen. In urgent situations, please follow up using the same email

thread.

Contacting the TAs

In general, do not request assignment-related help through email. We offer many office hours specifically for assignment assistance.

For grading inquiries, please follow the grading inquiry process described later in this syllabus.

For general questions, or if you are unsure which TA to contact:

- send the email to **all TAs assigned to your section**,
- place the TA email addresses in the "To" field, and
- place the instructor email address in the "CC" field.

The TA responsible for your question will respond to you.

As always, remember to include the **course name, section number, and topic** in the email subject line.

Lab Schedules

Please attend to your registered lab section. Here is the list of all the labs.

LAB Section	Day		Bldg/Room	CS1 Section	Count	AssignedTo TA
C019	Wed	Wed 1:30-2:20	Zoom	C003	60	TBD-Attend your lab to know the TA (Check lab webcourceses for Zoom link)
C20	Wed	Wed 2:30PM - 3:20PM	Zoom	C003	72	TBD-Attend your lab to know the TA (Check lab webcourceses for Zoom link)

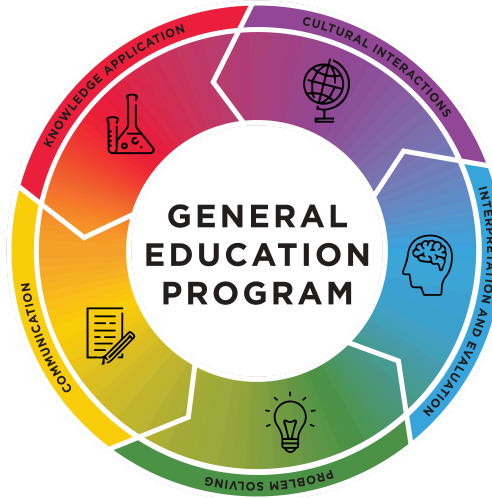
C21	Wed	Wed 3:30PM- 4:20PM	Zoom	C003	49	TBD-Attend your lab to know the TA (Check lab webcoursese for Zoom link)
C22	Wed	Wed 4:30PM - 4:20PM	Zoom	C003	58	TBD-Attend your lab to know the TA(Check lab webcoursese for Zoom link)

Course Description

COP 3502C ENGR-COMP SCI 3(3,1)Computer Science I: PR: Complete all of the followingComplete at least 1 of the following: COP3223C - Introduction to Programming with C (3) EGN3211 - Engineering Analysis and Computation (3)AndComplete the following: MAC1105C - College Algebra (3)All with a grade of C (2.0) or better. Problem solving techniques, order analysis and notation, abstract data types, and recursion. Fall, Spr, Sum

This is an introductory course on data structures and the design and analysis of algorithms. The course will cover various problem-solving techniques, recursions, abstract data types and common data structures (such as arrays, linked lists, stacks, queues, binary trees, binary heaps, hash tables, etc.), sorting techniques, and search algorithms. The course will also discuss mathematical techniques for analyzing algorithms in terms of time and space efficiency.

General Education Program (GEP)



UCF's General Education Program (GEP) provides a cohesive learning experience across five key areas. Each course is designed to help students build essential skills and knowledge that connect across disciplines, preparing them for success in their academic, civic, and professional lives. This foundation equips students to make informed decisions and navigate a rapidly changing world.

Specifically, the GEP is intentionally designed to:

- Introduce students to a broad range of foundational knowledge.
- Provide students the opportunity to explore potential academic majors, minors, and careers.
- Equip students with the analytic and expressive skills required to engage in chosen pursuits.
- Develop critical thinking skills.
- Encourage lifelong learning.

Student Learning Outcomes

By the end of this course, students will be able to:

1. **Analyze algorithms** using Big-O notation, summations, and recurrence relations.
2. **Implement and apply dynamic memory allocation, recursion, and modular programming** in C.
3. **Design, implement, and use fundamental data structures**, including linked lists, stacks, queues, and hash tables.
4. **Implement and evaluate searching and sorting algorithms**, including binary search, selection, bubble, insertion, merge, and quick sort.
5. **Construct and manipulate tree-based and hierarchical data structures**, including binary search trees, AVL trees, heaps, and tries.
6. **Apply bitwise operators and base conversion** in solving computational problems.
7. **Develop, test, and debug programs in C** that integrate multiple data structures and algorithms to solve non-trivial problems efficiently.

Required Course Materials and Resources

No book is required for this class. Notes and additional resources will be available on webcourses

A \$10 subscription of Codegrade platform is required for programming assignment submission (link will be available in the first lab/programming assignment)

Hardware/Software/Tools Requirements(You are not eligible to continue this class without them):

Here is the list of hardware/software needed to participate in this course. As the course is online, LockDown browser with webcam settings will be used for the exams and quizzes. This list is subject to change according to various circumstances during the semester.

1. Latest version of Zoom software. Without the latest version of Zoom, you will not get many features. So, please check whether you are using the latest version.
2. Webcam (two webcams in two different devices are needed. You can use the camera of your phone as one of the two cameras), speaker, and microphone for attending exams and lectures.
3. Adequate Internet bandwidth.
4. Latest version of LockDown Browser (**download it from the link provided in the test quiz**). I have created a LockDown browser test quiz. Please download it from there. **DO NOT** download it from another source, as it might not work. Please read the privacy policy: <https://web.respondus.com/privacy/privacy-additional-lockdown-browser/>
5. You need a computer and an operating system that will support all the required software.
6. All assignments must be done in C, and must compile and run in the **CodeGrade** (<https://www.codegrade.com/>) grading platform to receive credit (any changes about the platform will be announced in the class). Do not directly register to this website. You will be automatically asked to register while you submit your first lab. It will cost you \$10.
1. You can use any IDE/compiler you wish to use, but the code must work on Codegrade to receive credit.
 - i. In the class, I generally write code in repl.it (<https://repl.it/>), online gdb compiler (https://www.onlinegdb.com/online_c_compiler), and in codeblocks as it is easy to show in the class environment.
 - ii. I strongly recommend that you use an IDE that has debugging capability. You can also debug code in an online gdb compiler (https://www.onlinegdb.com/online_c_compiler). But it has some size limitations as it is free. There is a video on how to debug code using the online GDB compiler on the module. However, the main steps are the same regardless of the IDE you use.

Zoom Sessions Policy and Recording

This course will use Zoom for most of the synchronous (“real-time”) class meetings. The lecture will take place during the regular lecture schedule. You will find the Zoom meeting link in the Zoom section of Webcourses. In various cases, the instructor can also publish a **pre-recorded** lecture if needed.

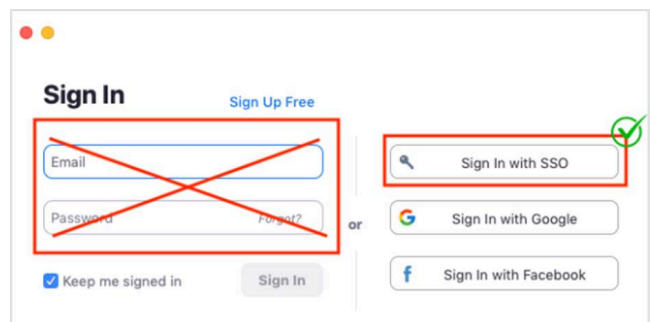
Accessing Zoom Meeting:

Please take the time to familiarize yourself with Zoom by visiting the Link of the [UCF Zoom Guides](https://cdl.ucf.edu/support/webcourses/zoom/). [https://cdl.ucf.edu/support/webcourses/zoom/]. You may choose to use Zoom on your mobile device (phone or tablet). But, it is highly recommended to use a computer so that you can actively participate during the lecture. The above link has some very good **video tutorials** on how to access zoom through webcourses and sso with your ucf credentials.

Accessing Zoom Recording (if available):

If a Zoom session is recorded and released in cloud recording, then follow the steps to access the recording.

1. Go to webcourses->specific course -> zoom -> cloud recording
2. After clicking the specific recorded session, it may ask you to log in
3. Choose SSO option (do not put your email and password)



1. If you choose SSO option, it will ask your domain
2. Put ucf.zoom.us The **ucf** part will be blank and just put **ucf** there
3. Then it will ask for your nid and password
4. Then you should be able to access it.

Zoom meeting policy:

- You must sign in to my Zoom session using your UCF NID and password through SSO option.
- Do not share the Zoom meeting link with anyone outside of your class
- Improper classroom behavior is not tolerated within Zoom sessions and may result in a referral to the Office of Student Conduct.
- If there is no technical issue, the Zoom session and all the activities will be recorded. The activities include: screen sharing, any webcam video, chatting, voice communication, and responses, etc.)

- It is expected that the discussion will be at a professional level, relevant, and not disruptive. Note that irrelevant chatting can also be disruptive and will be displayed in the recorded session.
- Improper classroom behavior is not tolerated within Zoom sessions and may result in a referral to the Office of Student Conduct.
- You have to use your **original official name (the name I have in Webcourses)** while attending the lecture (no phone number or any other name)
- Your camera should be turned off during the lecture
- You have to keep your microphone MUTED always. There will be a QA session after each topic. So, note down any questions for the QA session. During the QA session, press the "Raise Hand" button. The instructor will give a chance to ask questions to a certain number of students, depending on the pace of the lecture. The instructor will unmute your mic if you are chosen to ask a question.
- In case there is a problem during the lecture, such as the instructor's screen not being visible to everyone, or the instructor is showing a different screen while talking about a different one, then you are allowed to unmute and let the instructor know about the issue. Or write it in the chat.
- Do not wait for the recording. In various cases, the instructor may or may not release the recorded lecture. So, give your complete attention and don't wait for the recording, as you might not have them in some situations.
- If the recorded video is released, you are not allowed to share the recorded video with anyone.
- You can contact Webcourses@UCF [SupportLinks to an external site.](https://cdl.ucf.edu/support/webcourses/) [https://cdl.ucf.edu/support/webcourses/] if you have any technical issues accessing Zoom.]

Course Assessment and Grading Procedure

The tentative point distribution will be as follows. Depending on the course flow and the situation, the course instructor may change the weights for future items. Any changes will be announced on webcourses or in the class:

Grading items	Weight
Syllabus quiz	0.5%
Lock Down Browser Test quiz	0.25
C review Exercises and week 1 lab assignment	1.75%

Proctored LockDown Browser Quizzes (best 3 out of 4)	15% [5% for each]
Lab work and exercise submission in webcourses	7%
Individual Programming Assignments (PA) (5 large assignments)	22.5% total [4.5% for each PA]
Proctored LockDown Browser Lab Exam (1 timed coding problem)	5%
Proctored LockDown Browser Midterm exam	22%
Proctored LockDown Browser Final Exam	27%
Total	101%

Grading Scale

Letter Grade	Percentage
A	100% - 90%
A-	< 90% - 86%
B+	< 86% - 82%
B	< 82% - 78%
B-	< 78% - 74%
C+	< 74% - 70%
C	< 70% - 66%
C-	< 66% - 62%
D+	< 62% - 58%
D	< 58% - 54%
D-	< 54% - 50%
F	< 50% - 0%

Policies for Course Grade

Final Exam Policy:

Please note that ***you must have to attend the final exam and earn a score of at least 40% on the final exam*** to be eligible to get C or better grade in this course, regardless of your grade based on the scale given above. For example, a student receiving a final grade of 75 in the course, but who earned only a 30% on the final exam, would receive a C-. This policy isn't designed to stress anyone out. It's primarily in place to ensure that students can't blow off the entire last part of the course and still earn a C or higher.

Quiz Policy:

My Quizzes are mini exams. As the lowest quiz will be dropped, there will not be any makeup quizzes if you miss one quiz. For an excused reason, a quiz makeup maybe arranged. However, it has to be requested before the quiz.

Lab Sessions

In addition to the main lecture, this course also includes recitation (lab) sections. The size of a lab section is smaller compared to the main lecture session. So, you can actively code, take help from TA, and learn. You have to attend the lab session of your registered lab section. In case for an excused reason if you fail to attend your registered lab, you can get our permission to attend another session. One of the primary purposes of the recitation is to reinforce the information presented in the main lecture. You will be given various problems to solve and it is also a good opportunity for exercise and take live help from the TA. Some of the lab work needs to be submitted for grading. **Additionally, because of the course's large amount of material, there may be instances where new content is introduced in the lab that isn't covered in the main lecture. Generally, you will be required to submit your lab work by a deadline, and it will be graded.**

It is highly recommended that you complete or nearly complete your lab work during the lab session itself. Procrastinating until the last few days before the deadline is not advisable. Although I provide some extra time for completing the lab, skipping the session and waiting until the deadline to start working on it would be a poor decision.

Exercise Submission Policy:

Doing exercise will enforce your learning the materials covered and it will be also very good practice for the exams and quizzes. I will regularly post topic-wise exercises based on the topics we cover in the class. If for a reason a topic could not be covered in a particular lecture, the exercise will be released later after completing the topic. Sometimes you might have a very short 1- or 2-days deadline to complete the exercise and submit them. The deadline can get shorter if there is a quiz and the topic is part of the quiz. After the deadline, I will post the solution so that you can recheck the answers and better prepare for the quiz/exam. *It is important to note that, an exercise submission after releasing the solution will never be accepted for grading, even if you have an excused reason.*

Please follow the following general guideline to submit your any pdf-based exercises.

1. You should not type in the answers. Either use pen if your device support or print them and write in hand. If you do not have access to printer, answer them sequentially in a paper (typed up submissions will receive a 50% penalty)
2. Make sure handwritten are clear and not too small
3. In case you are using printer, please submit the answers directly on the problem pages provided (if you need extra space then include a blank page with your answer and then continue on the provided pages)
4. Put ALL pages of a single topic into a single .pdf (there are many pdf merging tools online if you don't have one installed)
5. ensure that ALL pages are present (even if you did not complete the exercises on them)
6. ensure that all the pages are UPRIGHT and IN ORDER
7. please use any **scanner or scanner-like software/app** that turns a captured photo into a scan-like black and white image. I use **Genius Scan app** on my phone very often when I need to scan. It can detect your page automatically and capture them one after another and convert them into pdf. I am sure you will love it!
8. if you do not use such kind of app, your images are dark, crooked, and your files are huge and take forever to open when we grade them on webcourses
9. make sure the image doesn't cut off any of your work nor the exercise numbers (scanner software should help here)
10. Submit at least 15 minutes before the deadline as you might face technical difficulties during this process. Note that, I will not accept any submission by email. Due to the volume of emails I receive every day, I will not be able to manage any of such submission by email. It creates significant difficulties and inconvenience to grade anything submitted via email.

Programming Assignments and Codegrade platform (Read the policy and know what is considered as cheating in programming assignments!)

Programming assignments will be posted on Webcourses and must be completed individually.

For implementation-based assignments, you are required to use the algorithms, data structures, and implementation approaches taught in class when applicable. You should rely only on class notes, lecture materials, recordings, and official course resources. Using outside implementations, online resources, YouTube tutorials, AI tools (including ChatGPT or similar systems), or externally sourced code is not allowed. Deviation from the related class implementations may be considered academic misconduct and can result in severe penalties, including a **-100 grade** on the assignment.

This policy exists to ensure that students fully understand and practice the concepts taught in class, reinforce what they learned, and actively engage with the course materials and class resources. Part of the learning process is digging through lecture notes, recordings, examples, and other provided resources to develop strong problem-solving and programming skills.

For Programming Assignments, collaboration with other students is not permitted unless explicitly stated otherwise. If you need help, please consult the instructor or TAs during office hours.

Do not share your code with others or post assignment materials/code online to seek help. Such incidents may be reported and investigated, and disciplinary action may follow.

All assignments must be done in C, and must compile and run in the **codegrade** (<https://www.codegrade.com/>). grading platform to receive credit (any changes about the platform will be announced in the class). Late assignments will not be accepted.

Make sure to test your code thoroughly with more test cases created by you following the input/output specification mentioned in the assignment. **If your code passes all the test cases in codegrade, still you might not get full credit for the submission.** Also, we will test your code with more grading test cases while grading. We will also check how good your code is and whether you have followed all the instructions for the problem or not. If we see that you have hardcoded or tried to play with the codegrade test cases to match the test cases without solving the actual problem, we will consider it as cheating and will take further action based on the cheating policy.

In addition to the solution to the problem of the assignment, you should write good and efficient code. Put important comments (header comment with your authorship and brief description of the code you are writing is a must, also add comments to your import block of code, before all the functions, etc.), use good variable names, indent your code properly, and use reasonable white space. Otherwise, you may expect 20-25% penalty on the assignment.

Exam Policy:

- **All quizzes and exams will be on webcourses and will be taken using LockDown browser with two cameras and screen sharing settings.**
- ***All exams are strictly closed-book, closed-notes, closed-internet, and closed-AI exams. The use of phones, smart devices, internet browsing, search engines, AI tools (including ChatGPT or similar systems), communication tools, or any unauthorized resources is strictly prohibited during the exam.***
During the exam, it is just you and the exam. You are expected to complete all work independently.

You may use scratch paper; however, before the exam begins, you must clearly show on camera that all scratch paper is completely blank.

All material covered in lectures, assignments, labs, discussions, and other course-related content is considered fair game for the exams. The extent to which an exam is cumulative or comprehensive will be discussed as the exam date approaches.

- ***Manage your time efficiently during the exam!!!***

Makeup Work Policy

Make-up exams and submissions will be very limited. Make-up exams will be given in the event of university-excused absences. Excused absences, as defined (or at least suggested) by the Academic Regulations and Procedures governing the university, may include: “serious illness, serious family emergencies, special curricular requirements (e.g., judging trips, field trips, and professional conferences), military obligations, severe weather conditions, and religious holidays.” Furthermore, “participation in official University-

sponsored activities, such as music performances, athletic competition, or debate” constitutes an excused absence.

Note that living far from the campus, personal vacation, doing job during class time, family gathering events, job interviews, etc. are not excused reasons to request makeup. You should not schedule anything during the class time as you have registered for this class keeping the class schedule in mind.

In the case of planned absences, make-up exams must be arranged with the instructor prior to the absence in question. Of course, some excused absences cannot be foreseen (e.g., illness or serious family emergencies). In these cases, you must contact the instructor as soon as possible (within 24 hours) to schedule a makeup exam. **If you do not contact the instructor in a timely manner (typically within 24 hours of missing the exam), you may be denied a make-up exam.**

Assignment deadlines may be extended in these situations as well, or, in the case of planned absences, you may be required to turn the assignment in early or on time, depending on the nature of the assignment and the circumstances of the absence; this decision is at the discretion of the course instructor. Your best course of action is to inform me as early as possible if you know you’re going to be out of town or missing classes for an excused reason!

Make-up exams and deadline extensions may be granted in other severe situations as well, at the discretion of the instructor. TAs are unable to give extensions. All such requests must go through the course instructor.

Note that if I made a solution available to all the students for any assignment, then the excused extended deadline will not work for the same assignment. The instructor will assign a different problem in that case.

Attendance and class participation

There is no grade for attendance. However, attending and actively participating in the class and lab is critical to grasp the concepts and prepare for the exams. Although there is no attendance grade, I will randomly take attendance in different classes for my recording purpose and it will be taken within the first 2-3 minutes of the class. Moreover, in case of very low attendance regularly, I might announce in the class about new attendance policy and introduce the attendance grade. It might not be announced on the webcourses. I also encourage you to

bring a laptop to the class. For attendance tracking, we will use UCF Here web app: <https://here.cdl.ucf.edu/>

Make-up Assignments for Authorized University Event or Co-curricular Activities

Students who represent the university at an authorized event or activity (for example, student athletes) and who are unable to meet a course deadline due to a conflict with that event must provide the instructor with documentation in advance to arrange a make-up. No penalty will be applied if the student gives advance notice and communicates with the instructor following UCF policy. In the case of an authorized university activity, it is your responsibility to show the instructor a signed copy of the Program Verification Form for which you will be absent, prior to the class in which the absence occurs or due date you need extended. For more information, see [UCF Policy 4-401](#).

Make-up Assignments for Religious Observances

A student who desires to observe a religious holy day of his or her religious faith must notify their instructor as soon as practicable prior to the observance. Students who are absent because of religious observances will be permitted a reasonable amount of time to complete any missed work. For more information, see [UCF Regulation 5-020](#).

Artificial Intelligence (AI) Use Policy

Use of Generative Artificial Intelligence (GenAI) is prohibited. Use of GenAI tools via website, app, or any other access, is not permitted in this class. All components of assignments in this course must be independently and originally completed by the student. Representing work created by GenAI as your own work will be treated as plagiarism.

Guidelines to be successful in this course

- This is a very challenging class. You need to spend a significant amount of time per week on the course. It is assumed that you are a full-time student and can give significant time for this class and borrow sometimes from other easier classes as well.

- Working on any assignment might take several hours. So, start any assignment/submission early in time so that you will not feel helpless in the last moment and will not miss the deadline. (Assignments are not accepted after the due date time).
- Attend all lectures, participate in class discussion, and review all lecture, notes, and codes.
- Go through the code examples and map them to the concepts in PowerPoint/pdf. Re-write them from scratch.
- Do the exercises on your own before looking at the solutions. You need to understand the reasons behind the answers of the exercises. Again, get help from us during our office hours while working on them.
- Complete the lab problems.
- Complete all programming assignments and DO NOT cheat.
- During all the above steps, whenever you see something that doesn't make sense or you don't understand, then visit any one of us during office hours with your specific questions.
- The above steps will help you to learn and do good in the exams and tests. Of course, you need to practice them multiple times so that you can answer similar types of concepts faster in a timed exam.
- Understand the syllabus clearly and take the Syllabus Quiz seriously.
- Take all quizzes, midterm and final exam.
- Although the lowest quiz grade will be dropped, it is a good idea to prepare and take all the quizzes. It will help you to prepare for the major exams.
- **Ask yourself before quizzes/exams (Self check):**
 - Can you do the examples on the slide and their varieties without looking at the solutions?
 - Do you know why a line was written in a particular example?
 - Do you know all the syntax and concepts discussed in the slides and can you use the syntax and concepts for another situation?
 - Do you know the reason behind the output in the slide? Can you derive them on your own by tracing the code?
 - Can you answer the exercises (and extra examples) questions accurately without looking at the solution, **not by memorizing**, but by tracing?
 - **Do you know why a particular answer is correct and why the other answers are wrong?**
 - **Practice accordingly so that you can answer the questions in a timely manner.**

CS Major? Extra reading, if you are a computer science Major (Foundation Exam!)

If you are a computer science major, you will have to take foundation exam which is based on the topics we will cover in this course. However, the foundation exam question format could be quite different compared to the questions in this course. In order to prepare well for foundation exam, you should also practice the past foundation exams in addition to the course work. You should do it topic-wise, i.e., whenever we complete a topic in the class, you should read the materials, do the exercises and course work, and then study the past foundation exams for that topic. It will help you prepare well for the foundation exam. In this link you will find past foundation exam questions and solutions with many useful tips:

<https://www.cs.ucf.edu/~dmarino/ucf/fnd.html>

Grading Inquiries and review your exams

Every now and then, someone on my team will make a minor error while grading an assignment or an exam. If you want to review your quiz or exam or you think your work is mis-graded, you must bring the matter to me and the TA for resolution within 5 days of the assignment or exam having been graded (Except final exam and last assignment. They have to be inquired within 6 hours after receiving your grade). In general, you need to pick a face to face office hours of the TA who graded this and inform the TA about it 24 hours before the office hour so that the TA can bring the paper with them. If you want to review the paper with me, then let them know as well so that they can send a scanned copy to me and we can review the paper together during my office hour. In case inquiries for non-exam grading items, you should be able to see which TA has graded it. ***You should write that TA an email and put me in the cc*** of the email with the inquiry. If you are unable to determine which TA has graded it, send all the TA of your section an email and put me in the cc as discussed in the email policy. If you do not hear back from us for a grading inquiry within 48 hours, please follow-up in the same email thread. *[Again, I would like to remind you that, do not use webcourses message while writing to us. Use only your UCF email].*

Disability Access & Accommodations

The University of Central Florida is committed to providing equal access to all students with disabilities (ADHD, learning disabilities, Autism, chronic medical conditions, physical disabilities, etc.). To receive consideration for reasonable disability-related course accommodations, disabled students must contact Student Accessibility Services (SAS) and complete the steps required for SAS to review accommodation requests.

More information can be found on the UCF [Student Accessibility Services](#) website under the Start Here tab or by contacting SAS directly (Ferrell Commons 185; sas@ucf.edu; Phone - 407-823-2371).

Approved accommodations are shared with course instructors via the SAS Course Accessibility Letter. Implementing certain accommodations may require discussion and specific considerations of the course design, course learning objectives, and the individual academic and course challenges experienced by the student. While students with disabilities or chronic health needs are also encouraged to discuss any course concerns with professors in addition to contacting SAS, professors are not required to facilitate disability-related adjustments to the course unless the professor has received a Course Accessibility Letter from SAS that outlines approved accommodations.

Academic Integrity

Students should familiarize themselves with UCF's Code of Conduct at [Student Conduct and Integrity Office](#). According to Section 1, "Academic Misconduct," students are prohibited from engaging in:

- a. Academic misconduct is defined as any submitted work or behavior that obstructs the instructor of record's ability to accurately assess the student's understanding or completion of the course materials or degree requirements (e.g., assignment, quiz, and/or exam). Examples of academic misconduct include but are not limited to: plagiarism, unauthorized assistance to complete an academic exercise; unauthorized communication with others during an examination, course assignment, or project; falsifying or misrepresenting academic work; providing misleading information to create a personal advantage to complete course/degree requirements; or multiple submission(s) of academic work without permission of the instructor of record.
- b. Any student who knowingly helps another violate academic behavior standards is also in violation of the standards.

- c. Commercial Use of Academic Material. Selling of course material to another person and/or uploading course material to a third-party vendor without authorization or without the express written permission of the University and the instructor of record. Course materials include but are not limited to class notes, the instructor of record's slide deck, tests, quizzes, labs, instruction sheets, homework, study guides, and handouts.
- d. Soliciting assistance with academic coursework and/or degree requirements. The solicitation of assistance with an assignment, lab, quiz, test, paper, etc., without authorization of the instructor of record or designee is prohibited. This includes but is not limited to asking for answers to a quiz, trading answers, or offering to pay another to complete an assignment. It is considered Academic Misconduct to solicit assistance with academic coursework and/or degree requirements, even if the solicitation did not yield actual assistance (for example, if there was no response to the solicitation).

Responses to Academic Dishonesty, Plagiarism, or Cheating

Students should also familiarize themselves with the procedures for academic misconduct in UCF's student handbook, [The Golden Rule](#). UCF faculty members have a responsibility for students' education and the value of a UCF degree, and so seek to prevent unethical behavior and respond to academic misconduct when necessary. Penalties for violating rules, policies, and instructions within this course can range from a zero on the exercise to an "F" letter grade in the course. In addition, an Academic Misconduct report could be filed with the Office of Student Conduct and Academic Integrity, which could lead to disciplinary warning, disciplinary probation, or deferred suspension or separation from the University through suspension, dismissal, or expulsion with the addition of a "Z" designation on one's transcript.

Being found in violation of academic conduct standards could result in a student having to disclose such behavior on a graduate school application, being removed from a leadership position within a student

organization, the recipient of scholarships, participation in University activities such as study abroad, internships, etc.

Title IX

Title IX prohibits sex discrimination, including sexual misconduct, sexual violence, sexual harassment, and retaliation. If you or someone you know has been harassed or assaulted, you can find resources available to support the victim, including confidential resources and information concerning reporting options at [Let's Be Clear](#) and [UCF Cares](#).

For more information on access and community engagement, Title IX, accessibility, or UCF's complaint processes contact:

- Title IX – ONAC – [Office of Nondiscrimination & Accommodations Compliance](#) & askanadvocate@ucf.edu
- Disability Accommodation – Student Accessibility Services – [Student Accessibility Services](#) & sas@ucf.edu
- [Access and Community Engagement](#) (including the Ginsberg Center for Inclusion and Community Engagement, Military and Veteran Student Success, and HSI Initiatives)
- UCF Compliance and Ethics Office – [Compliance, Ethics, and Risk Office](#) & complianceandethics@ucf.edu
- The [Ombuds Office](#) is a safe place to discuss concerns.

Reporting an Incident or Issue

If you believe you have experienced discrimination by any faculty or staff member, contact the Office of Nondiscrimination & Accommodations Compliance via the [ONAC website](#) or at 407-823-1336. You can also choose to report using the UCF Integrity Line either anonymously or as yourself at 1-855-877-6049 or by using the [online form](#). UCF cares about you and takes every report seriously. For more information see the [Reporting an Incident or Issue Webpage](#).

Deployed Active-Duty Military Students

Students who are deployed active duty military and/or National Guard personnel and require accommodation should contact their instructors as

soon as possible after the semester begins and/or after they receive notification of deployment to make related arrangements.

Campus Safety

At UCF Public Safety and Police, safety is the top priority. Emergencies on campus are rare, but if one should arise, it's important to be familiar with some basic safety and security concepts.

- In an emergency, always dial 911.
- Every UCF classroom has an **Emergency Procedure Guide** posted on a wall near the door, which will show you how to respond to a variety of situations. This guide can also be found online [here](#).
- In the event of an active threat, remember **AVOID, DENY, DEFEND**. Choose the best course of action and act immediately. Watch the video [here](#) to learn more.
 - **AVOID**. Pay attention to your surroundings and have an exit plan. Get as much distance and as many barriers between you and the threat as quickly as possible.
 - **DENY**. When avoiding is difficult or impossible, deny the threat access to you and your space. Lockdown by creating barriers, turning the lights off and remaining quiet and out of sight. Make sure your cell phone is silenced, but do not turn it off.
 - **DEFEND**. When you are unable to put distance between yourself and the threat, be prepared to protect yourself. Commit to your actions, be aggressive and do not fight fairly. Do whatever it takes to survive.
- For emergencies on campus, UCF will utilize the [UCF Alert](#) system. All UCF students, faculty and staff are automatically enrolled to receive these email and text alerts, however, it's a good idea to frequently ensure your [contact information is up to date](#).

Financial Aid Accountability

All instructors/faculty are required to document students' academic activity at the beginning of each course. In order to document that you began this course, please complete this activity by the end of the first week of classes or as soon as possible after adding the course. Failure to do so may result in a delay in the disbursement of your financial aid.

Class Schedule

Tentative Schedule:

The following table contains the **tentative** schedule for lectures, quizzes, assignments, and exams. Depending on the progress of the class, some topics may be covered earlier or later than scheduled.

Any changes to the assignment or quiz schedule will be announced in class or Webcourses. Please check Webcourses regularly for updates, announcements, exercise deadlines, and lab submission deadlines, as some deadlines may occur at different times of the day. Additional details can be found in the exercise submission policy. *(Note that our week starts on Wednesday and ends on Tuesday, as the semester starts on Wednesday)*

Week	DATE	Wednesday	Monday	Additional Notes
1	May 13 – May 19	Course Overview; Review of Pointers; Pass-by-Reference; String (Watch the recordings on Structure and pointers available on the module before the next lecture)	A bit more C review; Dynamic Memory allocation (DMA), (File I/O with a 2D struct array DMA example (will be covered in the lab)	Syllabus Quiz, lockdown browser test quiz, and various exercises due by Tuesday; See Weekly Learning Module; Regularly check exercise/lab submission deadline;

2	May 20 – May 26	Dynamic Memory Allocation; <i>(You will need to watch recordings to cover more examples)</i>	Memorial Day (Monday, May 25; No Class); (May need to watch recording to cover some topics- it will be announced)	See Weekly Learning Module; Regularly check exercise/lab submission deadline;
3	May 27 – June 02	Linked list;	More Linked List: Queue; Queue implementation using linked list	(Tentative Assignment 1 Due by Sunday)-Topic: DMA; See Weekly Learning Module; Regularly check exercise/lab submission deadline;
4	June 03– June 09	Quiz 1 on LockDown Browser (20-30 minutes); Array-based linear and circular queue; Stacks;	More Stacks and applications	See Weekly Learning Module; Regularly check exercise/lab submission deadline;
5	June 10– June 16	Recursion; (you need to watch some recordings for more examples)	SLMP, Binary Search; Big-O notation, Algorithm Analysis	(Tentative Assignment 2 Due by Sunday)-Topic: Linked list and Queue; See Weekly Learning Module; Regularly check exercise/lab submission deadline;
6	June 17– June 23	More algorithm analysis; Summations;	Quiz 2 on LockDown Browser (20-30 min); Recurrence relations;	Lab Exam on Wednesday (tentative). May move the Wednesday as well. See Weekly Learning Module; Regularly check exercise/lab submission deadline;

7	June 24– June 30	Midterm Exam on LockDown Browser(70 minutes); Lecture after exam: $O(n^2)$ Sorting	$O(n^2)$ Sorting Merge Sort;	See Weekly Learning Module
8	July 01 – July 07	Merge Sort; Quick Sort;	Any remaining quicksort; Binary Tree; Binary Search Tree;	(Tentative Assignment 3 Due by Sunday)-Topic: Recursion; Regularly check exercise/lab submission deadline;
9	July 08 – July 14	BST continue;	AVL Tree;	<u>Withdrawal Deadline</u> <u>Wednesday Jul 08;</u> See Weekly Learning Module;Regularly check exercise/lab submission
10	July 15 – July 21	Quiz3 on LockDown Browser(20- 30 minutes); Tries; Hash table (in lab)	Heaps and Priority Queues;	(Tentative Assignment 4 Due by Sunday)-Topic: Sorting and Searching; See Weekly Learning Module;Regularly check exercise/lab submission

11	July 22 – Jul 28	Bitwise Operator	Quiz4 on LockDown Browser (20-30 minutes) Any remaining topics, Final exam overview	See Weekly Learning Module;Regularly check exercise/lab submission
12	July 29 – Aug 04	Final Exam on Locked Down Browser (July 29)		(Tentative Assignment 5 Due by Sunday);-Topic BST
<u>Grades due by Wednesday, August 5, 2026 12:00 PM (Noon)</u>				