Course Syllabus – Fall 2022



Course CS 3345.HON

Data Structures and Introduction to Algorithm **Course Title**

Analysis

Professor **Kyle Fox**

Term Fall 2022

8:30am-9:45am, Mondays and Wednesdays in Meetings

ECSN 2.126

Professor's Contact Information

Office Phone (972) 883-4168

ECSS 4.224 (meetings over MS Teams unless other Office Location

arrangements made in advance)

Email Address kyle.fox@utdallas.edu

Tentative Office Tuesdays 2:30pm-3:30pm and Wednesdays 11:00am-12:00pm

> Hours via MS Teams

Please email Kyle directly for additional help or to request Other Information

additional office hours.

General Course Information

Computing Scholars Program, CE/CS 2305 with a grade of C or **Pre-requisites**

better or (Data Science major and MATH 3315) and (CE/CS

2336 or CS 2337) with a grade of C or better.

Co-requisites CS/SE/ENGR 3341 or (Data Science major and STAT 3355)

From CourseBook: Analysis of algorithms including time

complexity and Big-O notation. Analysis of stacks, gueues, and trees, including B-trees. Heaps, hashing, and advanced sorting

techniques. Disjoint sets and graphs. Course emphasizes design

and implementation.

Ability to use/analyze asymptotic notations, recurrences,

algorithm analysis

Ability to use/analyze lists, stacks, queues, hashing, priority

queues

Ability to use/analyze binary search trees, balanced binary

search trees

Learning Outcomes

Ability to use/analyze graphs, depth-first search,

topological ordering

Ability to use/analyze breadth-first search, Dijkstra's

algorithm

Ability to use/analyze algorithms of Prim and Kruskal, disjoint-

set union-find problem

Recommended Texts, Readings, & **Materials**

Course Description

Mark Weiss: Data Structures and Algorithm Analysis in Java

3rd Edition. Addison-Wesley, 2011.

Assignments & Academic Calendar

Topics and deadlines will be added to the course website as the semester progresses. Students should expect one assignment to be released roughly once a week due one week after release with exceptions based mostly on university closures and exam dates. Each assignment will be either a collection of written homework problems or a programming project depending upon which is more appropriate for working on the relevant class topic.

Tentative Exam Schedule

Midterm Exam Wednesday, October 5th Final Exam Monday, December 12th

Course Policies

Classroom Conduct Requirements Related to Public Health Measures	UT Dallas will follow the public health and safety guidelines put forth by the Centers for Disease Control and Prevention (CDC), the Texas Department of State Health Services (DSHS), and local public health agencies that are in effect at that time during the Fall 2022 semester.
Class Attendance	Regular class attendance is expected, and students who fail to attend class regularly are inviting scholastic difficulty. Your attendance helps Kyle to gauge how well the lecture is going, and it gives you an opportunity to ask questions as the lecture is being delivered. However, we understand you may not be able to attend all classes for any number of reasons. Kyle will upload a video of each lecture to be made available via MS Teams. If you unable to attend class in person or simply want to review lectures you've attended, please watch these videos. You do not need to ask permission or offer an explanation for missing class.
Class Recordings	Students are expected to follow appropriate University policies and maintain the security of passwords used to access recorded lectures. Unless the Office of Student AccessAbility has approved the student to record the instruction, students are expressly prohibited from recording any part of this course. Recordings may not be published, reproduced, or shared with those not in the class, or uploaded to other online environments except to implement an approved Office of Student AccessAbility accommodation. Failure to comply with these University requirements is a violation of the Student Code of Conduct . Kyle intends to record meetings of this course. These recordings will be made available to all students registered for the course. If Kyle or a UTD school/department/office plans any other uses for the recordings, consent of the students identifiable in the recordings is required prior to such use unless an exception is allowed by law.

A mix of around ten written homework or programming assignments will be released during the semester. There will be one midterm exam and a cumulative final exam. Each assignment will be given equal weight, and each student's lowest scoring assignment will be ignored when calculating final grades. Grades are determined with a weighted sum of homework worth 40%, the midterm exam worth 25%, and the final exam worth 35%. Students must submit assignments individually. All submissions will likely occur via eLearning. It is expected that students be able to do assignments using only knowledge from the course and its prerequisites. If necessary though, students are permitted to use any outside source or person as long as they cite the source and rewrite the solution in their own words. In particular, copy-pasted code, even with variable name changes, is not acceptable. A full citation of an article or website should describe the specific work or webpage used. Students may also work with others, but **Grading (credit)** again, they must cite all collaboration with other students in the class Criteria outside their group. Properly cited and rewritten outside material is still worth full credit. Material not cited or not rewritten in students' own words will be considered an act of academic dishonesty and suspected incidents will be reported to the Office of Community Standards and Conduct. Students do not need to cite anything from this course or prerequisite courses, but when in doubt, they should cite anyway just to be safe. Exams are closed book, and no other sources, collaboration, or cheat sheets are allowed. Final grades for each student are determined either by their scores passing predetermined percentage thresholds or their performance relative to the class average, whichever results in a higher grade. In other words, if everybody performs well, then everybody gets a good grade. Please talk to Kyle about grades before considering dropping the course. Requests for a regrade must be made within one week of the assignment or exam being returned. The specific portion/problem of the assignment or exam in question will be completely regraded, so the score may go down. If you know about a conflict with the scheduled exam dates, please inform Kyle at least one week in advance to set a conflict exam time. Makeup exams for unexpected conflicts will be scheduled if you have a documented medical excuse. If you have or believe you may have a disability that Make-up Exams requires a reasonable accommodation in the structure or administration of an exam, please consult with and get written documentation from the Office of Student AccessAbility (OSA) at least one week in advance of the exam. There may be a small amount of extra credit available through additional work during assignments. Outside sources cannot be used for extra credit **Extra Credit** work. The existence of extra credit points will not affect the percentage cutoffs for students' final grades. Students must request extensions via email for any late work they plan to submit. Extensions of up to 24 hours for all assignments will be automatically approved, but the student must still make an explicit request. Late Work Longer extensions may be approved at the instructor's discretion based on the circumstances involved.

Comet Creed	This creed was voted on by the UT Dallas student body in 2014. It is a standard that Comets choose to live by and encourage others to do the same: "As a Comet, I pledge honesty, integrity, and service in all that I do."
Academic Support Resources	The information contained in the following link lists the University's academic support resources for all students. Please go to http://go.utdallas.edu/academic-support-resources .
UT Dallas Syllabus Policies and Procedures	The information contained in the following link constitutes the University's policies and procedures segment of the course syllabus. Please review the sections regarding the <u>credit/no credit</u> grading option and withdrawal from class. Please go to http://go.utdallas.edu/syllabus-policies for these policies.

The descriptions and timelines contained in this syllabus are subject to change at the discretion of the Professor.