CS 375 Logic & Theory of Computing

Syllabus (Spring 2025)

Required/Elective: required Prerequisites: MA113, CS215, CS275

Syllabus (Spring 2025)

General Information Topics Covered Policies Course Summary & Program Outcomes Plagiarism & Cheating Important Links Important Dates CS Dept, UK

You don't need to wear a mask to attend this class.

But for your own sake, please do.

Location: T.H. Morgan Bio Sci, Rm 116 LEC Time: MWF 10:00 – 10:50am Instructor: Dr. Fuhua (Frank) Cheng OFFICE: DMB 303 OFFICE HOURS: MWF 11:00am-12:00pm PHONE: (859) 257-6760 E-MAIL: cheng@cs.uky.edu

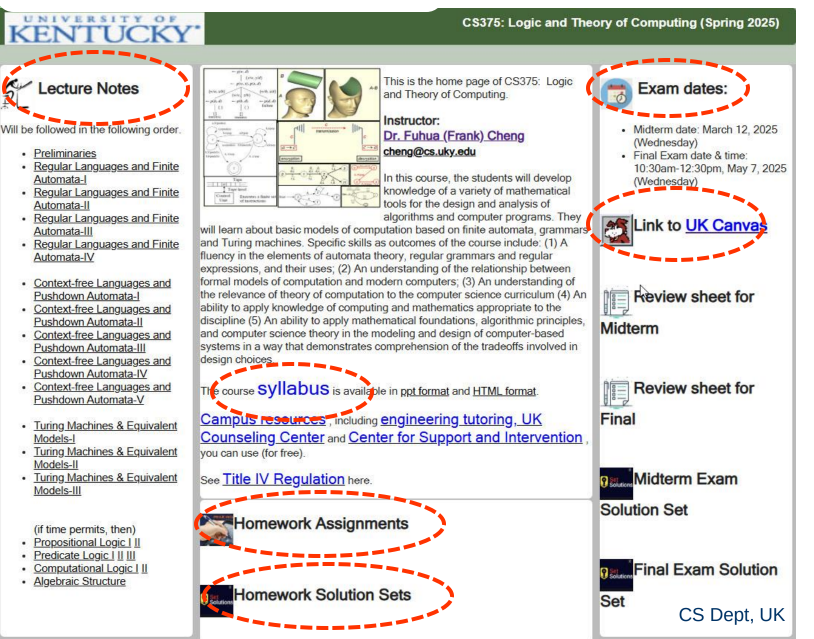
CLASS WEBSITE:

https://www.cs.uky.edu/~cheng/cs375/CS375-HomePage-2025s.htm

Or, go to my personal WEBSITE: http://www.cs.uky.edu/~cheng/

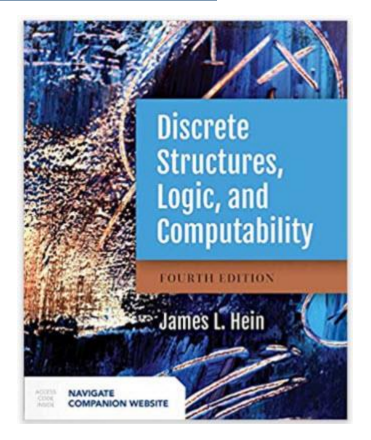
Then scroll down to 'Teaching' and click on 'CS375'

Class website:



TEXTBOOK: Discrete Structures, Logic and Computability (4th Edition) by James L Hein

and my notes (can be downloaded from the class website)



CS Dept, UK

GRADER: <u>Kalista Smiley</u> <u>(Kalista.Smiley@uky.edu,</u> klsm245@uky.edu)

List of Topics:

9

Week 1: **Preliminaries:** set algebra, relations, functions read Chapters 1 - 4 Weeks 2-5: Regular languages, finite automata Chapter 11 Week 6-8: **Context-free languages, pushdown automata** Chapter 12 CS Dept, UK

List of Topics:

Weeks 9-11: **Turing machines** – Chapter 13 Week 12: Propositional logic & predicate logic Chapters 6-7 Weeks 13: **Computing with logic & algebraic structures** Chapters 9-10

Policies:

8-10 Homework Assignments (posted on class website)

HW should be submitted to Canvas both as a pdf file and a doc file on or before the due date

Late work will not be accepted.

Worst HW grade will be dropped when we compute your final grade for this class.

Policies:

All class materials will be available on class website

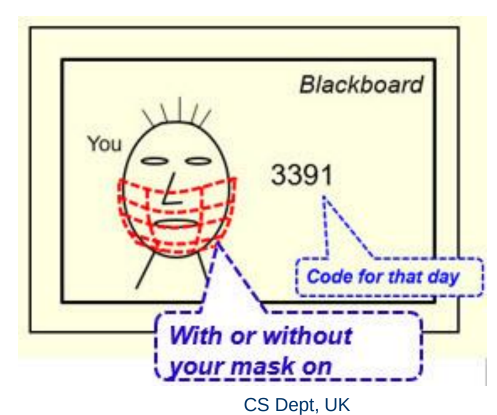
Send me an email on Friday if you did not receive any emails from me by then.

Policies:

Homeworks---- 40% Midterm ----- 30% Final (not comprehensive) ----- 30% Class attendance (extra credit) ----- 5%

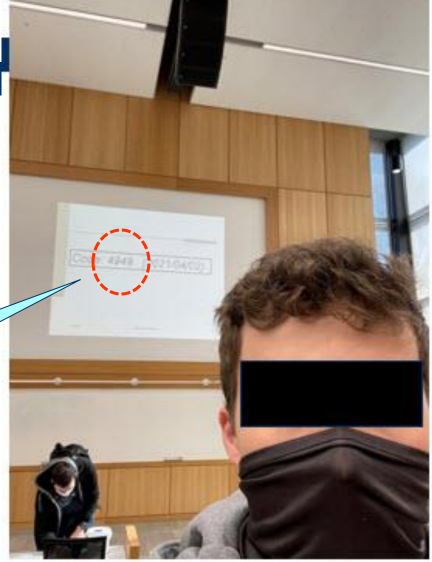
• You get the attendance credit (5 points) if you miss at most two lectures the entire semester

- At the end of each class, a 4-bit special code will be displayed on the board
- Use your cell phone to take a picture of yourself and the code



• A real example

Code for that day

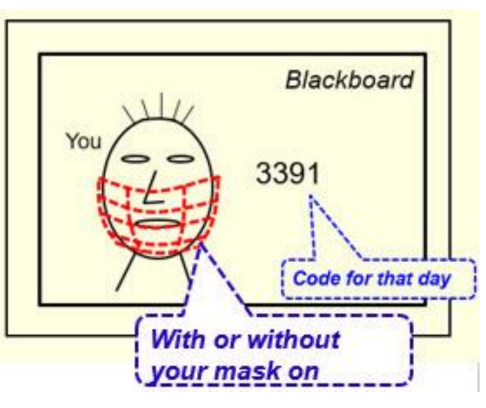


 When you take the picture of the code and yourself, be careful not to include other people in the photo

Don't include other people in your photo

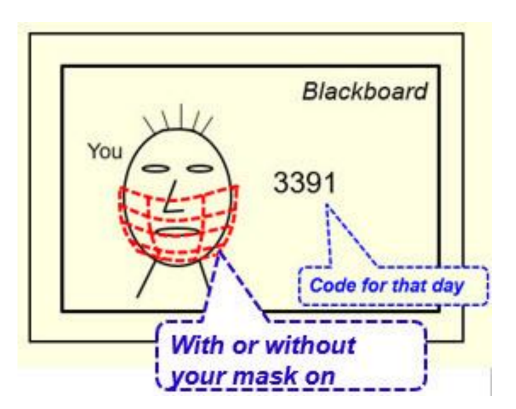


- Then submit your photo to Canvas as a proof of your attendance for that day
- Submit your photo to the 'class attendance' assignment for that day, not a homework assignment

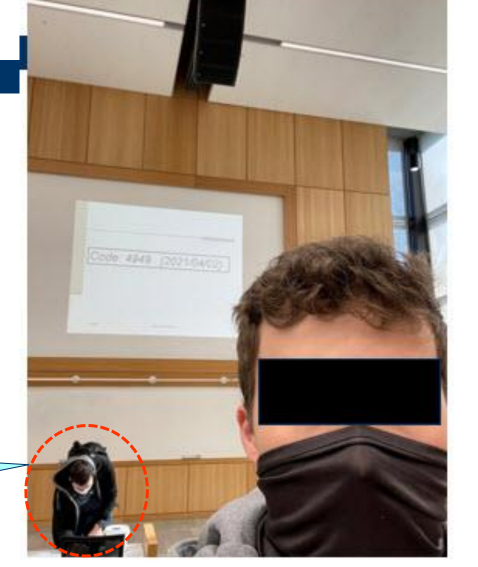


CS Dept, UK

- When you submit your photo, choose the 'small' option for the photo size
- This will scale the size down from 2-3 MB to 20-40 KB only



 Another option is to come to the podium to sign the sign-in sheet if you did not bring your cell phone that day



Sign the sign-in sheet if forget to bring cell phone

19

Scale (after rounding):

- 90 -105 A
- 80 89 B
- 70 79 C
- 60 69 D
- 0 59 E

Course Summary & Program Outcomes:

Specific skills to be developed in this class:

- A fluency in automata theory, regular grammars and regular expressions and their uses
- An understanding of the relationship between formal models of computation and modern computers
- An understanding of the relevance of logic and theory of computation to the computer science curriculum

Plagiarism & Cheating:

You are allowed to discuss ideas and to help others by explaining concepts and possible solutions.

You may use online tools such as ChatGPT to help your work if you find it helpful.

However, all work that is submitted must be prepared by yourself.

Plagiarism & Cheating:

Consult the following links for information on what constitutes an academic offense and on applicable penalties:

http://www.uky.edu/Ombud/ http://www.uky.edu/Ombud/Plagiarism.pdf

Important Links:

- UK Academic Policy Statement
- UK Resources Available to Students
- Accommodations for Students with Disabilities
- Accommodations for Religious
 Observances

Important Dates:

- First day of class 01/13/2025 (Monday)
- Last day to withdraw without a W or change grading option 02/02/2025 (Sunday)
- Midterm 03/12/2025 (Wednesday)
- Spring break 03/17/2025 03/22/2025 (Monday Saturday)
- Last day of class 04/30/2025 (Wednesday)
- Final Exam 05/07/2025 (Wednesday 10:30a 12:30p)

