Introduction to Formal Languages and Automata Theory
Grading Principles

Grading criteria:  
A :  90 – 100  
B :  75 – 89  
C :  50 – 74  
D :  31 – 49  
F :  0 – 30

Composition of the Grade:  
Homework 40%;  
MidTerm test 20%;  
Final exam 40%

Homeworks will be given at the end of the week and students will have to submit it in a week after the homework is posted on the web site of the course. All submissions go to the TA of your group.

However, late submissions will be accepted but 20 points will be subtracted for a late submission.

Tests will be take-home (time to submit is 24 hours from posting). All submissions go to the TA of your group. No late submissions.

Office hours

Tuesday  10 – 11 a.m.  meeting ID  974 8485 7271
Thursday  6 – 7 p.m.   meeting ID  921 3872 1201

Lectures

meeting ID  992 9568 0139
This [class/meeting] is being conducted over Zoom. As the host, I will be recording this session. The recording feature for others is disabled so that no one else will be able to record this session through Zoom. No recording by other means is permitted. This session will be posted at the CCLE class website unless otherwise notified. If you have privacy concerns and do not wish to appear in the recording, do not turn on your video. If you also prefer to use a pseudonym instead of your name, please let me know what name you will be using so that I know who you are during the session. If you would like to ask a question, you may do so privately through the Zoom chat by addressing your chat question to me only (and not to “everyone”), or you may contact me by another private method. If you have questions or concerns about this, please contact me.

Pursuant to the terms of the agreement between the vendor and UCLA, the data is used solely for this purpose and the vendor is prohibited from redisclosing this information. UCLA also does not use the data for any other purpose. Recordings will be deleted when no longer necessary. However, the recording may become part of an administrative disciplinary record if misconduct occurs during a videoconference.