EE 569 Discussion



Zhiruo Zhou 01/15/2020



Office Hour

• The instructor's office hour (zoom Monday and Wednesday: 10-11am

• TAs' office hours (zoom)

Monday 4:30-6PM (Zohreh) Tuesday 2:20-3:50PM (Zhiruo) Tuesday 5-6:30PM (Yao) Wednesday 4:30-6PM (Zohreh) Thursday 1:30-3PM (Yao) Friday 4:30-6PM (Zhiruo)

Course website and discussion board

• DEN website: course materials, assignments

https://courses.uscden.net/d2l/login

- Lecture notes
- Homework assignments
- Supplemental materials
- Other announcements
- Piazza: discussion, anouncements

Homework submission

DEN

Late submissions will NOT be accepted!

Folder	Completion Status	Score	Evaluation Status	Due Date
No Category				
Homework#1 report (pdf)	Not Submitted	- / 100		Jan 28, 2020 11:59 PM
Homework#1 codes (txt) 🛼	Not Submitted	- / -		Jan 28, 2020 11:59 PM
Homework#1 codes (zip)	Not Submitted	- / -		Jan 28, 2020 11:59 PM

Course website and discussion board

Discussion board

- Post your questions on HW assignments
- Discuss with TAs and classmates
- Look at common Q&As posted by TAs
- Please check discussion board regularly
- Do NOT post your solutions or results or codes there
- Ask constructive question
 - "I applied XYZ method to the mixed noised picture. I found some unexpected red spots in the dark part (near left center). I checked AAA, BBB, and CCC. However, I still cannot solve this problem. Do you have any suggestions?"
 - "My denoised picture is so ugly
 © Can you help me?"

TA's responsibilities

We will

- Conduct a weekly discussion session
- Maintain the course website
- Conduct office hours
- Help you understand key concepts and approaches
- Help you with high-level programming questions

We will NOT

- Debug your code
- Teach you programming hand by hand

Ways of communication

Email

Only if you need to talk with the instructor.

You can cc all TAs if needed.

Don't use emails to ask homework problems.

Otherwise no individual emails will be replied.

Discussion board on Piazza

Place to interact with TAs.

The instructor will not get involved here (only ask TAs for homework problems).

Academic integrity

- This should be seriously enforced.
- Possible consequences if violation:
 - Unable to withdraw or drop the class
 - "F" in the course
 - Noted on transcript
- Most common problems
 - Source code
 - Report plagiarism
 - Inappropriate citation

0 score for that assignment once we find any issues listed above.

Source code plagiarism

- Work should be yours! Otherwise penalty may be applied.
- Don't use the work from students of previous semester.
- Don't use the work from online sources.
- Everything is archived in the plagiarism check system.
- The plagiarism check system is intelligent. Simple tricks will be caught (e.g. changing variable names).
- Graders may manually check the codes and run your program.

Inappropriate citation

 Do NOT directly copy from any sources even you have cited them.

Correct way of citation:

- Read the source (website/book/paper)
- Close the source
- Write everything in your own words
- Cite it in the reference
- If you use the original words from the source, please add double quotation mark.

Large number of copied sentences is not allowed even if you cite them!

Coding

What kind of programming language should I use?

