AAI/CPE/EE 800A Syllabus Spring 2021

Min Song

The AAI/CPE/EE 800A course is a research course designed for ECE master's students to solve a specific challenging research problem in Electrical Engineering, Computer Engineering, and Applied Artificial Intelligence. It is not a course designed for students to learn a particular language or system. Instead, students are required to develop a new model/algorithm/architecture/design/protocol to solve a challenging research problem.

Course requirements:

- Students are required to identify a specific challenging research problem and discuss the
 problem with their project advisors. Depending on the scale of the problem, the project advisor
 may decide it's an individual project or team project.
- Students are required to enroll in EE 820A and attend all the seminar talks.
- Each student must work on the project at least 10 hours a week and meet his/her project advisor on a weekly basis to discuss the research. A weekly progress is expected.
- Prof. Min Song is the course instructor. His office hours are Fridays, 2:00 5:00 PM. His email address is msong6@stevens.edu. Students are expected to meet Prof. Song on a regular basis to discuss the project progress via Zoom: https://stevens.zoom.us/j/7342599424.
- Required submissions:
 - \Rightarrow A 1-2-page research proposal; Due at the end of the 2nd week of the semester.
 - ⇒ A 3-4-page mid-stage report; Due in the middle of the semester.
 - ⇒ A 6-8-page final report and a 1-page poster; Due in the final exam week.

All submissions will be jointly graded by the project advisor and Prof. Min Song.

Critical components of the final report

- Section 1: Introduction. Problem introduction, challenges, and related work
- Section 2: Formal definition and/or formulation of the problem
- Section 3: Your solution (a new model/algorithm/architecture/design/protocol)
- Section 4: Numerical results and analysis
- Section 5: Conclusions
- References

Grading procedures:

•	Research proposal			2%
•	Mid-stage report			15%
•	Final report			70%
	0	Sections 1 and 2	20%	
	0	Section 3	25%	
	0	Section 4	20%	
	0	Section 5 and reference	5%	
•	Poster design			3%
•	Meetings and discussions			