ECE 695: Fault-tolerant Computer System Design

Which course will give you all of these?

- Dedicated computing cluster for use of the class (includes root access)
- Project-based (50%) and project work consistently published in conferences
- Open book exams (midterm and final)
- Enrollment capped at 20 and consistently high student evaluations
- Meets ECE requirement for $\geq 611$ classes

ECE 695
Instructor: Saurabh Bagchi
Meets: T R 4.30-5.45
Grissom 166
Which course will give you all of these?

- Dedicated computing cluster for use of the class (includes root access)
- Project-based (50%) and project work consistently published in conferences
- Open book exams (midterm and final)
- Enrollment capped at 20 and consistently high student evaluations
- Meets CS PhD PoS requirement

CS 59000 FTD
Instructor: Saurabh Bagchi
Meets: T R 4.30-5.45
Grissom 166
Questions:
Prof. Saurabh Bagchi
sbagchi@purdue.edu

Course URL:
https://engineering.purdue.edu/ee695b