

## **Spring Final Exam Guide, CIS 3100**

### **The final exam for 3100 will cover these items:**

1. A final version of your term paper, modules 1 through 5, refined.
2. A feedback meeting, day of exam, during exam time, preceding due time.
3. Digital submission via dropbox, URL announced at start of exam, not before.
4. Dropbox URL will be posted as an announcement on Blackboard, and forwarded to students via CPP email.

### **Rubric for Exam Grades**

A papers will

1. Show substantial refinement over the semester, and exhibit clear ideas.
2. Student team will answer a brief live defense of their work, after a brief instructor review. Suggested technological innovations will be clearly represented, and survive a basic common sense review of work. Students should possess rationale for their design decisions in the face of instructor scrutiny, and exhibit industry knowledge in a dialogue with a software engineering professional.
3. All term diagrams and analyses will be present, incorporating all work from modules 1-5.
4. No item required for modules 1-5 will be omitted.
5. Overall grading criteria: does this paper exhibit intermediate familiarity with an industry, its challenges, and suggest a technological intervention to solve stated issues.

B papers will exhibit 80% of the A paper.

C papers will exhibit 70% of the A paper.

D papers will exhibit 60% of the A paper.

E/F papers will exhibit 50% of the A paper or less.

### **Attendance Guidelines**

Teams may attend the final exam, where they will receive a formal 5-10 minute meeting. The faculty will provide feedback and prepare the group for their defense, based on their current paper, and recommend changes to the paper. The team will have until midnight to fix issues with the paper, then submit via dropbox.

Please refer to the university's schedule for the time of the exam.

Teams which elect to not attend the meeting may submit digitally, by midnight with a fair warning.

All delegation logs will obey the syllabus guidelines, and should be prepared well before the final paper. Once submitted, very little time may be devoted to disagreements between team members related to participation. Thus, delegation logs must be ready with little notice, in cases where papers are deficient.