

COURSE EVALUATIONS, FINAL EXAM REVIEW

CSSE 120—Rose Hulman Institute of Technology

Course evaluations

- Course evaluations give us your feedback
- Feedback will be used to improve future offerings of the course
- We want to make this course the best
- Be honest, and give constructive feedback
- Your responses will be anonymous,
 - ▣ not available to me until after grades are due

Instructor evaluations

- Use this to give me feedback on how I did this quarter
- Highlight the things that were positive
- Offer suggestions on the deltas
- Your responses will be anonymous
 - ▣ not available to me until after grades are due
- I will leave the room as you begin your evaluation

Evaluation instructions

- Log on to Banner Web
- Click on the “Agreements/Authorizations/Surveys” link
- Find the survey for CSSE120
- Complete the evaluation
- This should take you about 15 minutes
- Let me know when every student has finished

Final Exam Facts

- **Date:** Monday, May 19, 2008
- **Time:** 6:00 to 10:00 PM
- **Venue:** A219
- **Chapters:** Zelle chapters 1 to 12 & C material (Angel → Course Resources → C Programming)
- **Organization:** A paper part and a **computer part (in C only)**, just as on the first 2 exams.
 - ▣ Computer access allowed for both parts of the exam since no C text

Possible topics for final exam

- topics for exam 1
- topics for exam 2
- similarities and differences between Python and C
- declaring types
- C's "true" and "false"
- input of numbers with scanf
- passing addresses to functions
- Files in C
- arrays
- functional decomposition in C
- declaring and using pointers
- pointer arithmetic
- structs, passing struct pointers to functions
- #define
- typedef
- strings and char
- dynamically allocating arrays and strings