Simulated FE Examination. 2010-1014 Morning Section Simulation

Student Name ((Printed)		
oudent name (i imea)	•	

General

Overall performance on simulation of 50% typically predicts balanced, effective preparation. If you received a raw score of 60 or better, your preparation methods are adequate. Weaknesses are identified in next section.

Topic Areas

These topics are high-value topics on the FE exam; either they are fundamental to the exam or topics I consider simple to master. The evaluation is fail, poor, or adequate. Your study the remaining week should focus first on poor, then fail, then adequate. Balance time based on approximate content distribution on the NCEES website.

- 1. Mathematics: FAIL; POOR; ADEQUATE
- 2. Probability and Statistics: FAIL; POOR; ADEQUATE
- 3. Chemistry: FAIL; POOR; ADEQUATE
- 4. Computers: FAIL; POOR; ADEQUATE
- 5. Ethics: FAIL; POOR; ADEQUATE
- 6. Economics: FAIL; POOR; ADEQUATE
- 7. Statics: FAIL; POOR; ADEQUATE
- 8. Dynamics: FAIL; POOR; ADEQUATE
- 9. Mechanics of Materials: FAIL; POOR; ADEQUATE
- 10. Materials Properties: FAIL; POOR; ADEQUATE
- 11. Fluid Mechanics and Hydrology: FAIL; POOR; ADEQUATE
- 12. Electric circuits: FAIL; POOR; ADEQUATE
- 13. Thermodynamics: FAIL; POOR; ADEQUATE