Department of Computer Science and Engineering College of Engineering, University of Nevada, Reno

CS 425/CS 625 Software Engineering

Study Required for the Final Exam

November 19, 2008

The final exam will be a comprehensive, 105-minutes (1 hour and 45 minutes) closed-book exam (no supporting material is allowed). It will take place on Monday, December 15, 2008, from 12:00 pm (noon), in FH-233. The exam's weight is 27% of the course grade.

For this final exam, you are required to study the textbook, the presentations, the class notes, and your homework (assignments, project), all related to the following chapters of the textbook [SE-8]:

Chapter 4 Software processes Chapter 5 Project management Chapter 6 Software requirements Chapter 8 System models Architectural design Chapter 11 Chapter 15 Real-time software design Chapter 16 User interface design Chapter 17 Rapid software development Chapter 21 Software evolution Chapter 23 Software testing Chapter 25 Managing people

From the above, the following sections or sub-sections are not required:

Information presentation

Section 4.4 The Rational Unified Process

Section 4.5 Computer aided software engineering

Subsection 5.4.4 Risk monitoring
Section 6.4 Risk monitoring
Interface specification

Section 6.5 The software requirements document

Subsection 8.4.3 Object behavioral modeling
Section 8.5 Structured methods
Subsection 11.2.3 The layered model
Reference architectures
Section 15.2 Real-time operating systems

Section 16.3 User analysis

Subsection 16.1.2

Section 17.4 Software prototyping

Section 21.1 Program evolution dynamics
Subsection 21.2.1 Maintenance prediction

Section 22.4 Verification and formal methods Subsection 23.2.1 Interface testing (p. 549-551)

Section 23.4 Test automation

Section 25.4 The People Capability Maturity Model