

**Schedule<sup>1</sup>**

1. Week 01: 08/28 Reading: **Chap 1 – 3 Brooks** | Ariane 5 Failure Rpt | Resume
2. Week 01: 08/30 Resume due | Top level requirements and project plan | SRE Video
3. **Week 02: 09/04** Labor Day Holiday
4. **Week 02: 09/06** Reading: **Chap 4 – 7 of Brooks**
5. Week 03: 09/11 **Project plan due**
6. Week 03: 09/13 Reading: **Chap 8 – 11 Brooks**
7. **Week 04: 09/18** Reading: **Chap 12 – 15 Brooks**
8. **Week 04: 09/20** **First Draft SRS due**
9. Week 05: 09/25 Reading: **Chap 16 – 20 Brooks**
10. Week 05: 09/27 **PDR (turn in a 2-per-page hard copy of slides)**
11. **Week 06: 10/02** **Exam 1** (Covers all of Brooks and the selected reading materials)
12. **Week 06: 10/04** **PDR in class review of seleted projects (strictly 15 minutes each)**
13. Week 07: 10/09 **Final Draft SRS due**
14. Week 07: 10/11 **CDR: (turn in a 2-per-page hard copy of slides)**
15. **Week 08: 10/16**
16. **Week 08: 10/18** **CDR in class review of seleted projects (strictly 15 minutes each)**
17. Week 09: 10/23
18. Week 09: 10/25
19. **Week 10: 10/30**
20. **Week 10: 11/01** **Exam 2** (Covers Sommerville ~Chpaters 1 – 12)
21. Week 11: 11/06
22. Week 11: 11/08
23. **Week 12: 11/13**
24. **Week 12: 11/15** **Draft test report and user manual due**
25. **Week 13: 11/20** **Thanksgiving holiday (no class)**
26. **Week 13: 11/22** **Thanksgiving holiday (no class)**
27. **Week 14: 11/27**
28. **Week 14: 11/29**
29. Week 15: 12/04
30. Week 15: 12/06 **Final test report and user manual due**
31. **Week 16: 12/11** **Project demonstrations**
32. **Week 16: 12/13** **Project demonstrations**
33. Week 17: 12/20 **Final Exam** (Wednesday 7:15 - 10:00 pm)  
Comprehensive including all of Sommerville covered in lecture.

---

<sup>1</sup>Each team must provide their own schedule that roughly corresponds with the following. A status report is due weekly by email that includes (covers) **Accomplishments** (for last week), **Plans** and **Problems** (if any).