

Schedule

The following description provides a basic schedule. Each team must provide their own *pert chart* that roughly corresponds with the following. A status report is due on every Tuesday by email that includes (covers) **Accomplishments** (for last week), **Plans** and **Problems** (if any).

1. Week 01: 01/19 Reading assign: Chap 1 – 2 of Brooks
2. Week 01: 01/21 Resume due
3. Week 02: 01/26 Reading assign: Chap 3 – 4 of Brooks
4. Week 02: 01/28 Top level requirements and project plan
5. Week 03: 02/02 Reading assign: Chap 5 – 6 of Brooks
6. Week 03: 02/04
7. Week 04: 02/09 Reading assign: Chap 7 – 8 of Brooks
8. Week 04: 02/11 Draft SRS due
9. Week 05: 02/16 Reading assign: Chap 9 – 10 of Brooks
10. Week 05: 02/18
11. Week 06: 02/23 Reading assign: Chap 11 – 12 of Brooks
12. Week 06: 02/25 Final SRS due
13. Week 07: 03/02 Reading assign: Chap 13 – 14 of Brooks
14. Week 07: 03/04 PDR (strictly 15 minutes each)¹
15. Week 08: 03/09 Reading assign: Chap 15 – 16 of Brooks
16. Week 08: 03/11 Exam 1
17. Week 09: 03/16 Video (Thayer, SW Project. Management)
18. Week 09: 03/18 CDR (strictly 15 minutes each)¹ and Final SRS
19. Week 10: 03/23
20. Week 10: 03/25
21. Week 11: 03/30 Design notebook due
22. Week 11: 04/01
23. Week 12: 04/06
24. Week 12: 04/08 Exam 2
25. Week 13: 04/13
26. Week 13: 04/15
27. Week 14: 04/20 Test report due
28. Week 14: 04/22
29. Week 15: 04/27 Demonstration
30. Week 15: 04/29
31. Week 16: 05/04 User manual due
32. Week 16: 05/06
33. Week 17: 05/11
34. Week 17: 05/13
35. Week 18: 05/11 Final Exam (Rm 107 Engineering 1:40-4:10pm)

¹ Turn in a 2-per-page or 4-per-page copy of slides.