

DISTRIBUTED SYSTEMS 2014 SPRING COURSE PLAN

March 12. Chapter 6 Minimum Spanning Trees

March 19. Chapter 6 Minimum Spanning Trees [Homework 1 out](#)

March 26. Chapter 7 Routing [Homework 2 out](#) [Project Call out](#)

April 2. Chapter 8 Self Stabilization [Homework 3 out](#), [Homework 1 due](#)

April 9. Chapter 9 Vertex Coloring (by Avni Sedat)

April 11. [Homework 2 due](#)

April 16. Chapter 9 Vertex Coloring (by Avni Sedat) [Homework 4 out](#)

April 23. Holiday

April 25. [Homework 3 due](#)

April 30. Chapter 10 Maximal Independent Sets (by Ozkan)

May 7. No Course [Homework 4 due](#)

May 14. Chapter 11 Dominating Sets (by Yalcin) [Homework 5 out](#)

May 21. Chapter 11 Dominating Sets (by Yalcin) [Homework 6 out](#), [1st Project Report due](#)

May 28. Chapter 12 Matching (by Can Umut) [Homework 5 due](#)

June 4. Chapter 12 Matching (by Can Umut) [Homework 7 out](#), [Homework 6 due](#)

June 11. Chapter 13 Vertex Cover (by Durmus)

June 13. [Complete Project Report and Codes due](#), [Homework 7 due](#)

June 18. Distributed Mutual Exclusion Algorithms (by Emre) [Project Presentations](#)