

Schedule

A week-by-week breakdown of the material.

Week 1

Day 1 Introduction

Day 2 Graphs, Euler Circuits, Valence¹

Day 3 Hamiltonian Circuits, Complete Graphs²

Day 4 Traveling Salesman Problem³
Minimum Cost Spanning Trees⁴

Day 5 Cut Property for MST's and Shortest-Paths Algorithms⁵
Directed Graphs, Critical Paths⁶

Week 2

Day 1 Priority Lists, Scheduling, Independent Tasks⁷

Day 2 Bin-packing, Vertex-Coloring⁸

Day 3 MIDTERM 1

Day 4 Linear Programming, Mixture Problems⁹

Day 5 Transportation Problems, Tableaux¹⁰

Week 3

Day 1 Voting Systems, Majority Rules¹¹

Day 2 Voting with more than 3 candidates¹²

¹[notes/graphs_euler.html](#)

²[notes/graphs_hamiltonian.html](#)

³[notes/graphs_tsp.html](#)

⁴[notes/graphs_mst.html](#)

⁵[notes/cut_property_dijkstra.html](#)

⁶[notes/graphs_directed.html](#)

⁷[notes/scheduling.html](#)

⁸[notes/bin_packing.html](#)

⁹[notes/linear.html](#)

¹⁰[notes/tableaux.html](#)

¹¹[notes/voting_majority.html](#)

¹²[notes/voting_more_candidates.html](#)

Day 3 Manipulability¹³

Impossibility, Chair's Paradox¹⁴

Day 4 MIDTERM 2

Day 5 Error-Correcting, Identification Numbers¹⁵

Week 4

Day 1 Binary Codes, Parity Check¹⁶

Day 2 Data Compression¹⁷

Day 3 Cryptography¹⁸

Day 4 Wrap-up

Day 5 MIDTERM 3

¹³[notes/voting_manipulability.html](#)

¹⁴[notes/voting_chairs.html](#)

¹⁵[notes/codes_ecc.html](#)

¹⁶[notes/codes_binary.html](#)

¹⁷[notes/codes_compression.html](#)

¹⁸[notes/crypto.html](#)