## Study guide for Midterm 1

## Vikas Dhiman for ECE275

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## 1 Syllabus covered

distribution Binary numbers, Hexadecimal, Sign-magnitude, One's-complement and Two's complement. Conversions between them. 1. Homework 1 and Lectures 08/31 and 09/02. def Generate minterms, maxterms, SOP canonical form and POS canonical forms and convert between them 1. Lecture 09/09 ✓ Understand and use the laws and theorems of Boolean Algebra 1. Homework 2 and Lectures 09/16-09/19 Perform algebraic simplification using Boolean algebra 1. Homework 2 and Lectures 09/16-09/19 ✓ Simplification using K-maps 1. Homework 2 and 3 and Lectures 09/12-09/14Derive sum of product and product of sums expressions for a combinational circuit 1. Homework 2 and 3 and Lectures 09/12-09/23✓ Convert combinational logic to NAND-NAND and NOR-NOR forms 1. Homework 3 and Lecture 09/28✓ Simplification using Quine-McCluskey method 1. Lecture 09/28 ☐ Design combinational circuits for positive and negative logic □ Design Hazard-free two level circuits and understand Hazards in multi-level circuits □ Compute fan out and noise margin of one device driving the same time ☐ Know the differences and similarities between PAL, PLA, and ROMs and can use each for logic design

☐ Design combinational circuits using multiplexers and decoders