**CSC373 Study Plan**

**Content**

* Introduction
  + Concepts
    - Problem Specification (Input, Output)
    - Efficiency Measurements
    - Correctness Proof
    - Termination Proofs
* Divide and Conquer
  + Examples
    - Modular Exponentiation
    - Merge-Sort
    - Karatsuba Integer Multiplication
    - Closest Pair of Points
    - L-Tiling of Square Board
    - Inversion Counting
    - Matrix Multiplication
  + Concepts
    - Master Theorem
    - Generic Divide and Conquer Strategy
* Greedy
  + Examples
    - Single-Thread Interval Scheduling
    - Number-of-Machines-Minimizing Interval Scheduling
    - Huffman-Encoding
    - Horn-Clauses
    - Knapsack Problem
    - Making Change
  + Concepts
    - Greedy Pros and Cons
    - Generic Greedy Strategy
    - Generic Correctness Proof
    - Optimal Substructure Property
    - Overlapping Substructure Property
* Dynamic Programming
  + Examples
    - Longest Increasing Subsequence
    - Longest Common Substring/Subsequence
    - Chain Matrix Multiplication
    - Maximum Independent Set in Trees
    - Edit Distance
    - Weighted Interval Scheduling
    - 0/1 Knapsack Problem
    - Neat Printing
  + Concepts
    - Elements of Dynamic Programming Solution
      * Semantic Array
      * Computational Array
      * Pseudo-code
    - Correctness of Dynamic Programming Solution
      * Equivalence of Semantic and Computational Arrays
      * Analysis of Runtime
    - Dynamic Programming Sub-Paradigms
    - Recursive vs. Iterative (Memoization vs. Array/Table) Pros and Cons