Credits:3

Text book, title, author, and yearIntroduction to Algorithms3rd edition, by T. H. Cormen, C. E. Leiserson, R. L. Rivest, and C. Stein, The MIT Press, 2009, ISBN: 0262033844.

a. Supplemental materials none.

Specific course information

- a. Catalog description:Builds upon existing skills in the mathematical analysis of algorithm complexity, including lower bounds, wocatse and averagease behavior. General techniques in algorithm design (such as divide and conquer, greedy and dynamic programming approaches) in the context of problem domains like graph, sorting and optimization problems. Introduction to the topic of NPcomplete problems.
- b. Prerequisites COP 3530
- c. Required, elective, or selected elective: required

Specific goals for the course

a. Specific outcomes of instructionThis course introduces the mathematical notations, tools, and techniques used in algorithm analysis. Students will study various algorithms for sorting, searching, and graphsed problems. Students will study the algorithms in general and will analyze the algorithm time.

Brief list of topics to be covered

- x Introduction to the design and analysis of algorithms
- x Foundations: Growth of Functions, Summations and Recurrences
- x Sorting: Heapsort, Quicksort, Sorting in Linear Time
- x Medians: minimum and maximum
- x Basic Data Structures
- x Dynamic Programming: Matri@hain Multiplication, Longest Common Subsequence
- x Greedy Algorithms: Activitigelection Problem, Huffman Codes
- x Graph algorithms: Elementary Graph Algorithms, MST, Striglece Shortest Paths