SU DEPARTMENT OF COMPUTER SCIENCE SYLLABUS (Tentative) COSC 320 Advanced Data Structures & Algorithm Analysis

Description: In this course, algorithm complexity analysis, algorithm design technique (greedy methods, divide and conquer, dynamic programming) and efficient algorithms for various problems will be intoduced. Advanced data structure has hastables binary searchrees and red-black tree will be explored Graph transversal and minimization algorithms will also be covered. Three hours lecture and two hours lab per week.

Prerequisites: COSC 220 and MATH 210, both com**plet** with a grade of C or better. Required Text: No required textbook References