SU DEPARTMENT OF COMPUTER SCIENCE SYLLABUS (Tentative) COSC 456 Computer Architecture

To study the organization and internal composition of advanced computer

Objectives:

systems. Prerequisites: COSC 220 and COSC 250. Texts: "Computer Architecture Class Notes and Lab Manual," by Dean DeFino and Asif Shakur; 2006. (Available only through SU's Bookstore) "Fundamentals of Digital Logic and Microcomputer Design," by M. Rafiquzzaman; Wiley Interscience Publishing, Fifth edition, 2005. (Optional) Weeks **PART I: Overview of the Computer System** 2 Introduction to Computer Systems, Microcomputer Organization Review, Addressing Codes. **PART II: Assembly Language** 6 Instruction formats, Assembly Language Instruction Sets, Assembler Labs in Assembly language. **PART III: The Central Processing Unit** 3 Data Representation, Arithmetic Algorithms, Processor Design, Instruction Pipelining Control **Unit Operation** 2 PART IV: Memory, I/O Memory Systems, Cache Memory Organization, I/O. **Tests and Oral Presentations and Optional Topics** 14 **EVALUATION** Homework and presentations 30% Tests 55% Lab 15%

GXF/jlh 6/2021