Computer Science B.S. 8-Semester Degree Program

Semester 1 -Semester 2 -Semester 3 -Semester 4 -Semester 5 -Semester 6 -Semester 7 -Semester 8 -Fall Fall Fall Fall Spring **Spring** Spring **Spring** CS 1093: CS 2124: CS 3113: CS 3223: CS 3233: CS 4113: CS 4143: Java CS 2114: Making **Operating** Structured Object-Algorithms & Computer Software and 4 3 Connections Programming Oriented Adv Data Organization Systems Engineering Application Programming Structures Development Math 2214: Math 2183: MATH 3243: CS xxx3: CS 3123: CS 4713: Math 2204: CS xxx3: Programming Analysis of Calculus I Calculus II Discrete Linear Algebra elective elective 4 3 3 3 Languages Structures Algorithms ENG 1013: ENG 1003: COMS 1203: EE 3333: STAT 3233: CS xxx3: CS 4543: CS xxx3: Composition I Composition II Oral Commun Digital Applied elective Database elective 3 3 3 3 3 **Systems** (3 hrs.) Electronics I Statistics I Life Sciences EE 3331: PHYS 2044: Fine Arts Humanities ENG 3043: Chem 1013: Free elective (3 hrs.) (3 hrs.) Digital Technical University General (3 hrs.) (3 hrs.) 3 3 3 3 3 Electronics I Chemistry I Writing Physics II Lab Understanding U. S. History Life Sciences Free elective **ECON 2313** PHYS 2034: Chem 1011: Global Issues or Government Lab (1 hr.) (3 hrs.) University General 3 1 (3 hrs.) **ECON 2333** Chemistry I Physics I (3 hrs.) Lab PHIL 3723: Computers, 3 Ethics & Society credit hours: 16 15 16 16 16 16 13 12

Total Hours:

120