Central Connecticut State University

BS Computer Science Honors Program ID#: Name: Effective Fall 2020 **Major Requirements** General Education Study Area I - Arts & Humantites (9 credits) Core Requirements - (33 credits) credts grade Science 3 grade CS 151 Computer Science I (8 credits) - Satisfies Study Area IV credts grade CS 152 Computer Science II Literature CS 253 Data and File Structures 3 CS 254 Assembly Lang Prog 3 Study Area II - Social Sciences (9 credits) CS 354 Digital Systems Design One of the following sequences -BIO 121 & 122 or CHEM 3 HIST CS 355 Systems Programming 3 161, 162, 200, <u>201</u> or <u>PHYS 125 & 126</u> or <u>GSCI 121, 125,</u> 3 CS 385 Computer Architecture <u>141,145</u>. 3 CS 463 Algorithms 3 Study Area III - Behavioral Sciences (6 credits) CS 464 Programming Languages ETS Proficiency Exam Requirement CS 483 Theory of Computation 3 CS 492 Computer Security Concentration in Cybersecurity (optional) Study Area IV - Natural Sciences (6-7 credits) Advanced Electives (9 credits) - Choice of 3 (9 credits) - Choice of 3 3 3 3 3 Skill Area I - Communication Skills (6 credits) Any combination of the following courses totaling 9 semester Any combination of the following courses totaling 9 WRT 105 or 110 College Writing semester hours-CS 407, 415, 416, 417, 418, 419, 423, 425, hours - CS 291, 419, 455, 493, 494 455, 460, 462, 465, 473, 481, 490, 491, 493, 494, 495 Skill Area II - Mathematical (6 credits) Auxiliary Electives (3 credits) Free Electives (to complete the required 120 credits) MATH 152 Calculus I 4 3 MATH 217 or 218 Discrete Math 3 credits - CS 290, CS 291, 300, 398, 499 or an additional Advanced Elective Skill Area III - Foreign Language (one) **Capstone Requirement** (6 credits) 3 years of one foreign language / HS level CS 410 | Software Engineering CS 498 | Senior Project passed the foreign language placement exam Math/Statistics (16 credits - Satisfies Skill Area II completed 112 or 118 foreign lang courses Other Graduation Requirements International Requirement native prof. in language other than English MATH 152 Calculus I 4 Skill Area IV - Univ. Requirements MATH 217 or 218 Discrete Math International Requirement PE 144 - Fitness / Wellness 2 4 FYE*-students entering with less than 15 cr MATH 221 Calculus II MATH 226 Linear Algebra & Prob *First Year Experience

A minimum of 30 credits 'in residence', with at least 15 credits in the major and 9 credits in the minor, is required for a bachelor's degree