Bachelor of Science in Computer Science
Worksheet for CATALOG YEAR: 2015-16

NAME:__________________________________ Student ID:_____________________
Exit Exams: CS____, ODU____ Total Credit Hours ______ (minimum 120) ____

CS Required Courses (48 credits, C or better required in each course)

1501______ 2501______ 252______ 361______ 330______
1702______ 2702______ 471______ 350______ 410______ 411W______
300T______ 381______ 390______ 355______ 417______

CS Electives (9 credits)

Up to six of these credits may be satisfied by work experience such as CS 367 and 368. The remainder must be selected from CS 418, 431, 441, 450, 451, 454, 455, 456, 457, 458, 460, 462, 463, 464, 465, 472, 475, 476, 480, 486, 487, and 488.

Math (14)
(CS 381, 390, and 417 are fundamentally mathematics courses)

Calculus (8): Math 211______ Math 212______

Technical Electives (6-8)
Select from upper-level U classes or lower-level N classes in BIOL, CHEM, GEOL, OCEN, or PHYS excluding BIOL 105N-106N, 110N, 111N, 112N, 113N, 117N, 118N and PHYS 103N-104N You may also choose Acct 201 and 202. Substitutions must be approved by the Chief Departmental Advisor.

University Degree Requirements

Upper Division (6 or more) or (Minor, 2nd Major, or Two courses 300 level or higher outside of the COS):

Option D: ____________________________

Lower Division:
Composition (6): Engl 110C , Engl 211C or 231C (preferred): ______, ______
Oral Communication (3): COMM 101R: ______
Literature (3): Engl 112L, 114L or Flet 100L: ______
Information Literacy & Research: CS 121G: ______
Philosophy and Ethics (3): Phil 110P, Phil 120P, Phil 140P, Phil 230E, Phil 250E, Phil 303E, Phil 344E, Phil 345E, Phil 442E: ______
Foreign Language (0-6): ______, ______

1 CS 333 may be substituted for CS 150 and 250.
2 CS 334 may be substituted for CS 170 and 270.
3 Students with 3 years of one language or 2 years of two languages in high school are exempt. The Admissions Office will determine the exemption status based upon students’ High School transcript.