Bachelor of Science in Computer Science
Worksheet for CATALOG YEARS: Fall 2008 – 2010

NAME:__________________________________   Student ID:_____________________

Exit Exams:   Wrt____, CS____, ODU____  Total Credit Hours ______ (minimum 120)

CS Required Courses ( 46 credits, C or better required in each course)

<p>| | | | | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>110</td>
<td>150</td>
<td>250</td>
<td>252</td>
<td>361</td>
<td>330</td>
<td></td>
</tr>
<tr>
<td>170</td>
<td>270</td>
<td>471</td>
<td>350</td>
<td>410</td>
<td>411W</td>
<td></td>
</tr>
<tr>
<td>300</td>
<td>381</td>
<td>390</td>
<td>417</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

CS Electives (12 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 312, 355, 418, 419, 450, 451, 452, 454, 455, 456, 457, 458, 460, 461, 472, 475, 476, 477, 480, 486, 487, 488, 495 and 497.

Math (14)

Calculus (8): Math 211, Math 212
Statistics (3): Stat 330
Advanced Math(3): Math 316

Technical Electives (6-8)

Select from upper-level U classes or lower-level N classes in BIOL, CHEM, GEOL, OCEN, or PHYS excluding BIOL 108-109 and PHYS 103-104. You may also choose Acct 201 and 202. Substitutions must be approved by an advisor.

University Degree Requirements

Upper Division Cluster (9) or (Minor, 2nd Major, or International Certificate):

Cluster (9):

Lower Division:

Composition (6): Engl 110C, Engl 111C or131C:
Oral Communication (3): COMM 101R:
Literary (3): Engl 112L, 144L or Flet 100L
Fine&Performing Arts (3):Arth 121A, Arts 122A, Comm/Thea 270A, Musc264A, Dance 185A or Thea 341A
Philosophical (3): Phil 110P, Phil 120P, Phil 150P
Natural Science (8)1: Biol, Chem, Oeas or Phys
Foreign Language (0-6)4:

General information about ODU including catalog and course description at www.odu.edu

---

1 CS 333 may be substituted for CS 150 and 250. The prerequisites for CS 333 are CS 252 and Math 163 or equivalent courses. This is a web-based course which requires significant maturity of the student.
2 CS 334 may be substituted for CS 170 and 270. The prerequisites for CS 334 are CS 150 and Math 163 or equivalent courses. This is a web-based course which requires significant maturity of the student.
3 Students must take 1 year of a single science excluding BIOL 108-109 and PHYS 103-104.
4 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.