

BACHELOR DEGREE REQUIREMENTS CHECKSHEET

Computer Science Department
Applied Computing Technology, Human-Centered Computing
Effective Fall 2014

Name _____

Student# _____

| | CR | GR | | CR | GR |
|---|----|----|---|----|----|
| <p>ALL-UNIVERSITY CORE (AUCC) (See Dept. AUCC list – on back)</p> <p>I Basic Competencies</p> <p>A. CO150 B. MATH160</p> <p>II. Core Competencies</p> <p>A. Additional Communications</p> <p>III Foundations and Perspectives</p> <p>A. Natural Sciences (7 hrs)</p> <p style="padding-left: 20px;">a. b.</p> <p>B. Arts and Humanities (6 hrs)</p> <p style="padding-left: 20px;">a. b.</p> <p>C. Soc/Behav. Sciences (3 hrs)</p> <p style="padding-left: 20px;">a. PSY100</p> <p>D. Historical Perspectives (3 hrs)</p> <p style="padding-left: 20px;">a.</p> <p>E. Global & Cult. Aware (3 hrs)</p> <p style="padding-left: 20px;">a.</p> <p>Additional Upper Division (if needed: 42 total needed, 30@ CSU)</p> <p style="padding-left: 20px;">a.</p> | | | <p>PROGRAM REQUIREMENTS</p> <p>Computer Technology Core</p> <p>a. CS192 b. CS160 c. CS161 d. CS200 e. CS270 f. CS253 g. CS320 h. CT310 i. CS410 j. CS440 k. CS464</p> <p>Cognitive Psychology Core</p> <p>a. PSY250 b. PSY252 c. PSY452 d. PSY456</p> <p>One of: PSY453, 457</p> <p>Mathematics and Statistics</p> <p>a. MATH161 b. MATH229</p> <p>One of the following: STAT315 or (STAT311 & 312)</p> <p style="padding-left: 20px;">a.</p> | | |

120 total hours minimum required.