## **CSC 276 Rubric Contract Grading: Plan**

The following rubric is used to assess the level of student learning in CSC 276 as it relates to creating a plan to develop software. See the class syllabus for details on how this rubric is used. For purposes of computing an assignment grade, any criteria deemed unacceptable shall have a numeric value of (50%). All criteria are weighted equally when averaging for an assignment grade.

Criteria	Acceptable (C=75%)	Better (B=85%)	Best (A=100%)
Spiral Sequence	• Three or four requirements seem out of sequence, making it harder for you to evolve the project design and code	One or two requirements seem out of sequence, making it harder for you to evolve the project design and code.	The requirements in each spiral describe a reasonable way to evolve the project design and code.
Spiral Size	<ul> <li>The amount of work in two spirals seems unreasonable (each either describes too much or too little work).</li> <li>Three or four estimates seem unreasonable given the amount of work in the spiral.</li> </ul>	<ul> <li>The amount of work in one spiral seems unreasonable (it either describes too much or too little work).</li> <li>One or two estimates seem unreasonable given the amount of work in the spiral.</li> </ul>	<ul> <li>The amount of work in each spiral seems reasonable.</li> <li>Your estimate for each spiral seems to match the amount of work in the spiral.</li> </ul>
Plan Complete	<ul> <li>Plan elements are missing for two spirals.</li> <li>No estimates are provided.</li> </ul>	<ul> <li>Plan elements are missing for one spiral.</li> <li>An estimate is missing for one of the first two spirals.</li> </ul>	<ul> <li>Plan elements (i.e., requirements and explanation) are provided for each spiral.</li> <li>An estimate is provided for at least the first two spirals.</li> </ul>

Last Updated: January 22, 2015