

Assessed By: Dr. Mary Deacon (Grade should be 222)

Career Development Applied Theory Grading Rubric |  
COUC850\_391\_202340

Criteria	Ratings				Points
<p>Content Quality</p>	<p>175 to &gt;160 pts</p> <p>Advanced</p> <p>The following items are well met:</p> <ul style="list-style-type: none"> <li>Clearly outlined the primary tenets of the theory</li> <li>In-depth analysis of the theoretical premises about career development, practice, and choice given at a doctoral level of scholarly research</li> <li>Described how the theory extended the profession's ability to explain the career development needs of various populations.</li> <li>Presented how the assessments used in this career counseling approach apply to the tenets.</li> <li>Clear implications for using the theory with various populations</li> </ul>	<p>160 to &gt;145 pts</p> <p>Proficient</p> <p>The following items are met:</p> <ul style="list-style-type: none"> <li>Clearly outlined the primary tenets of the theory</li> <li>In-depth analysis of the theoretical premises about career development, practice, and choice given at a doctoral level of scholarly research</li> <li>Described how the theory extended the profession's ability to explain the career development needs of various populations.</li> <li>Presented how the assessments used in this career counseling approach apply to the tenets.</li> <li>Clear implications for using the theory with various populations</li> </ul>	<p>145 to &gt;0 pts</p> <p>Developing</p> <p>The following items are not well met:</p> <ul style="list-style-type: none"> <li>Clearly outlined the primary tenets of the theory</li> <li>In-depth analysis of the theoretical premises about career development, practice, and choice given at a doctoral level of scholarly research</li> <li>Described how the theory extended the profession's ability to explain the career development needs of various populations.</li> <li>Presented how the assessments used in this career counseling approach apply to the tenets.</li> <li>Clear implications for using the theory with various populations</li> </ul>	<p>0 pts</p> <p>Not Present</p>	<p>175 pts</p> <p><b>158</b></p>

