## Learning Outcome: Problem Solving

<table>
<thead>
<tr>
<th>Position:</th>
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<tbody>
<tr>
<td><strong>Performance Level</strong></td>
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| Exemplary | 1) Student foresees problems in complex job-related projects and identifies different methods to solve them.  
2) Student identifies relevant information needed to solve complex work-related problems  
3) Student thoroughly examines the problem by using strategies learned from related coursework to find a solution  
4) Student reflects on their problem-solving skills to analyze the impact or changes needed within their problem-solving process. |
| Proficient | 1) Student foresees problems within the workplace and identifies methods to avoid them  
2) Student divides relevant information and insignificant information when finding a work-place solution  
3) Student cautiously contemplates a problem by using relevant coursework knowledge before trying to find a solution  
4) Student reflects on their problem-solving skills to examine what was done well and how they can improve. |
| Competent | 1) Student sometimes foresees problems within the workplace but rarely identifies methods to avoid them.  
2) Student requires assistance when recognizing relevant information to solve problems  
3) Student needs to be prompted to use relevant coursework knowledge when trying to find a solution  
4) Student sometimes reflects on their problem-solving skills after the solution has been found. |
| Needs Improvement | 1) Student has a difficult time foreseeing problems within the workplace prior to them happening.  
2) Student fails to detect relevant information when solving problems  
3) Student does not use relevant coursework knowledge when finding a solution  
4) Student does not reflect on their problem-solving skills. |
| Inadequate | None of the items are addressed by the student. |