## **Chapter 24 Stock Handling and Inventory Control**

## **Discovery Project Evaluation Rubric**

**Directions** Use the Self-Evaluation Guidelines below to assess the content of your Discovery Project. Rate your performance and give yourself a score for each criterion. Then give your answers and this completed Evaluation Rubric to your teacher to evaluate.

## **Self-Evaluation Guidelines**

Exemplary	Satisfactory	Poor
(20–16 points)	(15–10 points)	(9–0 points)
<ul> <li>Includes all of the required content elements</li> <li>Very well organized</li> <li>All details provided</li> <li>Logical conclusions supported by research</li> <li>Presentation of findings extremely effective and/or appropriate</li> </ul>	<ul> <li>Includes some of the required content elements</li> <li>Well organized</li> <li>Many general details provided</li> <li>Conclusions somewhat logical and somewhat supported by research</li> <li>Presentation of findings somewhat effective and/or appropriate</li> </ul>	<ul> <li>Includes few or none of the required content elements</li> <li>Disorganized</li> <li>Few or no details provided</li> <li>Conclusions illogical and not supported by research</li> <li>Presentation of findings ineffective and/or inappropriate</li> </ul>

Criteria	Exemplary (20–16 points)	Satisfactory (15-10 points)	Poor (9–0 points)	Student Score	Teacher Score	
Content						
Knowledge/research of technology's role in stock and inventory procedures						
Rationale for selection of new technology or process						
Explanation of advantages/ disadvantages of technology						
Synthesis of stock handling procedures and inventory management						
Recommendations for implementation						
Total						