EC 3: Exhibit technological literacy.

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Outcome** | **The Student** | **Assignment/ Measures** | **Success Criteria** | **Student Outcomes** | **Revisions/ Improvements** |
| **Managing Technological Concepts, Applications and Systems** | ● Evaluates and adapts emerging technologies when appropriate.● Identifies available and appropriate technologies.● Effectively and critically evaluates, navigates, and uses a range of technologies.● Demonstrate a working knowledge of technologies. |  |  | \_\_\_\_ of \_\_\_\_ students met the success criteria. |  |
| **Communicating Effectively and Ethically**  | ● Uses technologies in a responsible and contextually appropriate manner.● Articulates the advantages and disadvantages of collaborative technologies. |  |  | \_\_\_\_ of \_\_\_\_ students met the success criteria. |  |
| **Basic Technology Skills** | ● Uses technology to seek, locate, and evaluate information.● Uses appropriate technology to produce deliverables using various applications.● Utilizes key information technology components such as: hardware, software, networks, and data storage within a specific discipline. |  |  | \_\_\_\_ of \_\_\_\_ students met the success criteria. |  |
| **Digital Citizenship** | ● Identifies security risks and demonstrates safe security protocols.● Adheres to guidelines and policies that exercise the appropriate and ethical use of technologies. |  |  | \_\_\_\_ of \_\_\_\_ students met the success criteria. |  |