Technical Progress and Project Management #1 Rubric (Ver. 2023-01-21)

| Student: | | Reviewer: | | Date: | |
|---|---|---------------|-----------------|-----------------|----------|
| Criteria | | Exceede 25 | d Met 1 ~ 24 | Unacceptab 0 | le Score |
| Administra | ative and Team Building | | | | |
| Tasks | | | | | |
| - END Activation | | Always | Sometimes | No evidence | e |
| - Posting personal contact information | | | | | |
| - Completi | ing the safety training | | | | |
| Technical Content and Project | | | | No evidence | e |
| Relevance - Technical contributions are relevant to the assigned task. | | Always | Sometimes | or | |
| | | | Sometimes | contribution | is |
| | | | | not technica | ıl. |
| Clarity of Engineering Documentation - Provides a clear explanation of the technical information that is readily understood. | | Always | | No | |
| | | | | contributio | n |
| | | | Sometimes | or | |
| | | | Sometimes | Information | ו ו |
| | | | | cannot be | |
| | | | understood | | |
| Timeliness of Completing Technical Tasks | | Always | | No | |
| | | | | contributio | า |
| | | | Sometimes | or | |
| | tributions are made on time advance the project. | Aiways | Sometimes | completed to | 00 |
| | | | | late to be | |
| | | | | useful | |
| | | | | Total (Max 10 | 0) |