**CONNECTIONS – SYSTEMS (K-SY)**

**CLO ARTIFACT ASSESSMENT RUBRIC**

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| **K-SY CLO 2** | **Capstone (4)** | **Milestone (3)** | **Milestone (2)** | **Benchmark (1)** |
| **Compare the study of individual components to the analysis of entire systems.** | Demonstrates sophisticated understanding of systems-level thinking. | Demonstrates a clear understanding of systems-level thinking. | Demonstrates an adequate understanding of systems-level thinking. | Demonstrates a superficial understanding of systems-level thinking. |
| **K-SY CLO 2** | **Capstone (4)** | **Milestone (3)** | **Milestone (2)** | **Benchmark (1)** |
| **Analyze how systems evolve.** | Sophisticated analysis of the evolution of systems. | Clear analysis of the evolution of systems. | Adequate analysis of the evolution of systems. | Superficial analysis of the evolution of systems. |
| **K-SY CLO 3** | **Capstone (4)** | **Milestone (3)** | **Milestone (2)** | **Benchmark (1)** |
| **Evaluate how system-level thinking informs decision-making. (For example: public policy, political landscapes, economic structures, cultural phenomena, etc.).** | Sophisticated evaluation of how systems inform decision-making. | Clear evaluation of how systems inform decision-making. | Adequate evaluation of how systems inform decision-making. | General evaluation of how systems inform decision-making. |

*Evaluators are encouraged to assign a zero to any work that does not meet the benchmark-level performance.*