

AI Process Measurement Rubric

Created by Janet Mitchell Lambert, Cerritos College, in collaboration with Chat GPT4

Criteria	Excellent (4)	Good Progress (3)	Keep Working on it (2)	No Evidence Yet (1)
Prompt Engineering (open link to unpack the criteria.)	Prompts are clear, concise, and effectively guide the AI to produce relevant responses.	Prompts are generally clear but could be improved for specificity.	Prompts lack clarity, leading to somewhat relevant responses.	Prompts are unclear or irrelevant, resulting in unhelpful output.
AI Output Revision	AI Output is thoroughly reviewed and revised, showing a clear understanding of needed improvements.	AI Output is reviewed and revised, but some improvements are superficial.	Limited revision of AI output with minimal understanding displayed.	No revision of AI output or failure to improve based on analysis of results.
Ethics of Impact & Use	Demonstrates a strong commitment to ethical use of AI, including awareness of potential biases and impacts as well as an honest assessment of use.	Shows some awareness of AI ethical guidelines but with minor lapses in attribution or usage.	Limited understanding of AI ethical use; some plagiarism or attribution issues present.	Ethical considerations are ignored or poorly represented.

Criteria	Excellent (4)	Good Progress (3)	Keep Working on it (2)	No Evidence Yet (1)
Accuracy of Information	All information is accurate and substantiated with credible evidence.	Most information is accurate, with minor errors that do not significantly impact understanding.	Some inaccuracies present that may confuse or mislead the reader.	Information is largely inaccurate, leading to significant misunderstanding.
Citation Requirements	All sources are correctly cited and relevant to the AI output, enhancing the credibility of the work.	Most sources are cited correctly, adding some credibility to the work.	Few sources are cited, with some inaccuracies that detract from credibility.	No citations provided, undermining the integrity of the work.

Total Score _____ / 20

Comments:

- Suggestions for Improvement:
- Strengths Observed:
