



**NATIONAL INSTITUTE ON ARTIFICIAL INTELLIGENCE
IN SOCIETY**
CALIFORNIA STATE UNIVERSITY SACRAMENTO
<http://csus.edu/ai>

Sample Cheating-Resistant Evaluation Rubric

Students are expected to produce work of professional quality, suitable for publication in an academic or professional journal. The use of AI assistance is not required but encouraged. If used, submit all prompts along with the paper.

Criterion	Developing (1-3 points)	Target (4-6 points)	Outstanding (7-10 points)
Originality	Lacks original ideas; relies entirely on existing sources	Presents ideas and insights that are unlikely to be generated by AI without human input	Contains truly original ideas not known to any current language model, demonstrating human creativity and innovation
Authenticity	Writer's voice is absent; indistinguishable from AI-generated content	Exhibits a unique writing style and personal perspective that AI would struggle to replicate	Showcases an unmistakably human voice with nuanced expressions, emotions, and experiences that no AI can currently generate
Critical Thinking	Shows minimal critical thinking; superficial analysis; lacks original insights	Demonstrates a level of critical thinking and analysis that goes beyond AI's current capabilities	Presents groundbreaking arguments and insights that challenge existing paradigms and reveal a depth of understanding unique to humans
Discerning Thinking	Shows no ability to evaluate quality, relevance, or originality of own output	Exhibits self-reflection and critical evaluation of own work that AI cannot reliably replicate	Demonstrates a level of metacognition, self-awareness, and critical reflection that is currently unattainable by AI systems
Integration of Course Concepts	Demonstrates minimal understanding and application of course concepts; little to no integration	Integrates course concepts in a manner that is unlikely to be achieved by AI without human guidance	Applies course concepts in a highly original and innovative way, showcasing a level of understanding and creativity beyond the reach of current AI