

The PANDORA GenAI Susceptibility Rubric

	Level 1 Minimum GenAI Susceptibility <i><u>Difficult</u> or <u>very difficult</u> AI use with satisfactory results</i>	Level 2 Moderate GenAI Susceptibility <i><u>Possible</u> AI use with satisfactory results</i>	Level 3 High GenAI Susceptibility <i><u>Easy</u> AI use with satisfactory results</i>
Input and Output Format	Input/output formats resistant to free GenAI tools: complex multimedia, specialised file types, or formats requiring paid AI services or significant human processing.	Input/output formats with partial GenAI resistance: require human processing of non-text elements; AI output needs conversion to required format.	Input/output formats highly susceptible to GenAI: easily ‘pasteable’ instructions; submission format directly producible by free AI tools.
Intellectual Task Complexity	Task requires subjective opinion, justification, or complex metacognitive/emotional processes beyond AI capabilities.	Task partially achievable by AI tools but requires some human input.	Task fully achievable by AI tools (e.g., describe, explain, argue, create, or compare within given parameters).
Collaborative Authorship	Genuinely interdependent collaboration required; collaboration explicitly assessed.	Partial collaboration or genuine collaboration not explicitly assessed.	Individual task or easily divisible group work without true collaboration.
Topic Selection	Justified topic choice.	Topic choice without justification.	Topic imposed or limited options without justification.
Creativity Scope	Ample scope for creativity.	Moderate scope for creativity.	Highly limited scope for creativity.
Instruction Specificity	General guidelines only; students must determine specific parameters and justify choices, requiring significant human input for GenAI prompts.	Mix of general and specific instructions; some parameter choices allowed but not justified; minimal student input needed for GenAI prompts.	Highly detailed instructions (e.g., templates, checklists) directly usable as GenAI prompts.
Process-Oriented Assessment	Assessment covers output and developmental process; all steps must be demonstrated.	Primary focus on output; some demonstration of developmental process steps required.	Focus solely on output; no developmental process demonstration required.
Topic Information Accessibility	Topic information not readily available online; inaccessible to Gen AI tools.	Topic information available online but difficult to find; partial GenAI access.	Topic information easily accessible online; full GenAI access-
Authorship Evidence	Robust authorship evidence required (e.g., shared online document, explanatory video appearance).	Authorship evidence required but easily manipulated (e.g., editable images).	No authorship evidence required.

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