

AI Meta-Assessment

Assessing the Impact of AI on an assessment

1. Identify the learning outcomes that are being assessed

2. Meta-Rubric:

Outcomes	Current Assessment	AI Impact	AI Alignment
<input type="checkbox"/> Clearly Communicated <input type="checkbox"/> ISMART* Notes:	<input type="checkbox"/> Covers but does not exceed outcomes <input type="checkbox"/> Aligns with outcomes (see Bloom's) Notes:	Ways AI could undermine: Ways AI could support:	<input type="checkbox"/> AI expectations discussed and clearly communicated including reasoning <input type="checkbox"/> Focused on human skills/process <input type="checkbox"/> Support critical thinking/metacognition <input type="checkbox"/> Controlled environment <input type="checkbox"/> Authentic feedback loop <input type="checkbox"/> Regularly reviewed Notes:

*remember ISMART- *In*clusive, *S*pecific, *M*easurable, *A*, *R*elevant, *T*imely

3. Scale: (indicate where assessment falls)



4. Next Steps: