

Bloom's Taxonomy Revisited

Use this table as a reference for evaluating and making changes to aligned course activities and assessments (or, where possible, learning outcomes) that account for generative Artificial Intelligence (AI) tool capabilities and distinctive human skills.

All course activities and assessments will benefit from **review** given the capabilities of Al tools; those at the **Remember** and **Analyze** levels may be more likely to need **amendment**.





Attribution 4.0 International (CC BY 4.0)

Suggest a range of Formulate original solutions incorporating alternatives, enumerate **CREATE** Review potential drawbacks and human judgement, advantages, describe collaborate successful real-world cases spontaneously Engage in metacognitive Identify pros and cons of reflection, holistically **EVALUATE** Review various courses of action, appraise ethical develop rubrics consequences of alternative courses of action Critically think and reason Compare and contrast within the cognitive and **ANALYZE** Amend data, infer trends and affective domains, interpret themes, compute, predict and relate to authentic problems, decisions, & choices Operate, implement, conduct, Make use of a process, execute, experiment, and test model, or method to **APPLY** Review in the real world; apply illustrate how to solve a creativity and imagination to quantitative inquiry idea & solution development Describe a concept in Contextualize answers within different words, recognize **UNDERSTAND** emotional, moral, or ethical Review a related example, considerations translate Recall information in Recall factual information. list possible answers, situations where REMEMBER Amend define a term, construct technology is not readily a basic chronolgy accessible

AI CAPABILITIES

DISTINCTIVE HUMAN SKILLS

RECOMMENDATION