

SCALE CHECKLIST FOR QUALITY RUBRIC DESIGN

Purpo	se - Learning Centered Design
	Communicates the criteria for a proficient performance.
	Is analytic: provides specific feedback to students and teachers to inform revision.
	Is a common rubric:
	 Measures progress toward long-term performance outcomes within or across courses. Is usable across a course or grade span (e.g., 6-8, 9-12) so that the rubric can be used across multiple tasks, teachers, and/or grade levels.
Conte	nt
	Is tightly aligned to the performance outcomes.
	Measures worthwhile knowledge and skills - standards-aligned content, higher order thinking skills, and 21st century skills.
	Is not task specific - generalizes to a variety of tasks within the discipline.
Struct	ure & Organization
	Rubric is short - for usability and focus.
	Dimensions are distinct and focused, with few criteria or indicators.
	Dimensions are sequenced in a logical order.
	Indicators should not be grouped together if student performance on those indicators often varies.
	Indicators are not repeated across dimensions.
	Indicators are parallel across score levels.
Score	Levels
	Score levels reflect a developmental progression and real differences in student performance.
	Has a sufficient number of score levels to capture progress within a grade level or grade span, and especially in the range where the majority of students fall.
	Proficiency is not normative, but based upon agreed upon standards-based criteria.
Langu	age
	Score level labels are neutral in tone and avoid stigmatizing language.
	Describes observable behaviors and skills in the work sample; describes what students can do and not what they can't do.
	Language is simple, clear, and provides clear distinctions between levels; is student friendly.
	Communicates how a student can get to the next level.
	Is qualitative, not quantitative.
	Is descriptive, not value-laden.

This work, created by Understanding Language (UL) and Stanford Center for Assessment, Learning and Equity (SCALE) at Stanford University, is licensed under a <u>Creative Commons Attribution 4.0 International License</u>.