INTEGRATIVE LEARNING VALUE RUBRIC

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The VALUE rubrics were developed by teams of faculty experts representing colleges and universities across the United States through a process that examined marsines campus rubrics and related documents for each learning outcome and incorporated additional feedback from faculty. The rubrics articulate fundamental criteria for each learning outcome, where performance descriptors demonstrating progressively more some strate levels of attainment. The rubrics are intended for institutional-level use in evaluating and discussing student learning, not for grading. The core expectations articulated in all 15 of the VALUE rubrics can and should be translated into the language of individual campuses, disciplines, and even courses.

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Definition

Integrative learning is an understanding and a disposition that a student buils across the curriculum and courriculum, from making simple connections among ideas and experiences to synthesizing and transferring learning to new, complex situations within and beyond the campus.

Evaluators are encouraged to assign a zero to any work sample or collection of work that does not meet benchmark (cell one) level performance.

	Capstone 4	Miles 3	stones 2	Benchmark 1
Connections toExperience Connects relevant experience and act knowledge	classroom (including life experiences and academic experiences such as internships	E ffectivelyselects and develops examples of life experiences, drawn from a variety of contexts (e.g, family life, artistic participation, civic involvement, work experience), to illuminate concepts/theories/frameworks of fields of study.	Compareslife experiences and academic knowledge to infer differences, as well as similarities, and acknowledge perspectivesother than own.	Identifies connections between life experiences and those academic texts and ideasperceived as similar and related to own interests.
Connections toDiscipline Sees (makes) connections across disc perspectives	Independently creates wholes out of ciplilities parts (synthesizes) or draws conclusions by combining examples, facts, or theories from more than one field of study or perspective.	Independently connects examples, facts, or theories from more than one field of study or perspective.	When prompted, connects examples, facts, or theories from more than one field of study or perspective.	When prompted, presents examples, facts, or theories from more than one field of study or perspective.
Transfer	A dapts and applies, independently, skills,	1		1

Adapts and applies skills, abilities, threabilioi1(i)-2(n021 Tw-i17(d)11(of)-1950)) Esched 20.04 187.08 methodologies gained in one situation to new

situations