Graduates are prepared to address/solve the issues of today and tomorrow. They adapt to a changing world through creative and innovative thinking

Graduate Attribute Rubric:

Adaptable Problem Solver Rubric.docx

AAC&U Rubrics (for reference):
Critical Thinking

Creativ ignment 2018

2019.pdf (sanjac.edu)

<u>rubric 1 sample</u> assignment.pdf (uhd.edu)

BIOL 2302 Signature Assignment 2018-2019.pdf (sjcd.edu)

<u>Assignment 2018-</u> 2019.pdf (sanjac.edu)

rubric

2.3 Critical Thinking:

Definition Critical thinking is a habit of mind characterized by the comprehensive exploration of issues, ideas, artifacts, and events before accepting or formulating an opinion or conclusion. Criteria • Explanation of Issues • Evidence • Influence of Context and Assumptions • Student's Position (Perspective,

Thesis/Hypothesis) •

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Conclusion and Related **Outcomes (Implications** and Consequences) 2.4 Innovative Thinking: Definition [Innovative] thinking is [a habit of mind demonstrated by] both the capacity to combine or synthesize existing ideas, images, or expertise in original ways and the experience of thinking, reacting, and working in an imaginative way characterized by a high degree of innovation, divergent thinking, and risk taking. Criteria • Acquiring Competencies • Taking Risks • Solving Problems • Embracing Contradictions • Innovative Thinking • Connecting, Synthesizing, Transforming

4.1 Strategy: Definition Problem solving is the process of designing,

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Define Problem • Identify Strategies • Propose Solutions/Hypotheses • Evaluate Potential Solutions • Implement Solution • Evaluate Outcome		