This rubric was adapted by an interdisciplinary team representing Columbia Gorge Community College through a process that examined and modified the AACU Critical Thinking Value Rubric to meet the needs of CGCC's Institutional Core Learning Outcomes assessment. The rubric articulates fundamental criteria for each learning outcome, with performance descriptors demonstrating progressively more sophisticated levels of attainment. The rubric is intended for institutional-level use in evaluating and discussing student learning, not for grading. The CGCC team agrees with the utility of the AACU Value rubric, which "is to position learning at undergraduate levels within a basic framework of expectations such that evidence of learning can be shared nationally through a common dialog and understanding of student success".

#### **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.

#### **Framing Language**

This rubric is designed to be transdisciplinary, reflecting the recognition that success in all disciplines requires habits of inquiry and analysis that share common attributes. Further, research suggests that successful critical thinkers from all disciplines increasingly need to be able to apply those habits in various and changing situations encountered in all walks of life.

This rubric is designed for use with many different types of assignments and the suggestions here are not an exhaustive list of possibilities. Critical thinking can be demonstrated in assignments that require students to complete analyses of text, data, or issues. Assignments that cut across presentation mode might be especially useful in some fields. If insight into the process components of critical thinking (e.g., how information sources were evaluated regardless of whether they were included in the product) is important, assignments focused on student reflection might be especially illuminating.

## **Glossary**

The definitions that follow were developed to clarify terms and concepts used in this rubric only.

- Ambiguity: Information that may be interpreted in more than one way.
- Assumptions: Ideas, conditions, or beliefs (often implicit or unstated) that are "taken for granted or accepted as true without proof." (quoted from www.dictionary.reference.com/browse/assumptions)
- Context: The historical, ethical. political, cultural, environmental, or circumstantial settings or conditions that influence and complicate the consideration of any issues, ideas, artifacts, and events.
- Literal meaning: Interpretation of information exactly as stated. For example, "she was green with envy" would be interpreted to mean that her skin was green.
- Metaphor: Information that is (intended to be) interpreted in a non-literal way. For example, "she was green with envy" is intended to convey an intensity of emotion, not a skin color.



# **CRITICAL THINKING RUBRIC**

## 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.

	Mastery	Accomplished	Developing	Beginning	Not Demonstrated	Not Applicable
	4	3	2	1	0	
Explanation of issues	Issue/problem to be considered critically is stated clearly and described comprehensively, delivering all relevant information necessary	Issue/problem to be considered critically is stated, described, and clarified so that understanding is not seriously impeded by omissions.	Issue/problem to be considered critically is stated but description leaves some terms undefined, ambiguities unexplored, boundaries undetermined, and/or	Issue/problem to be considered critically is stated without clarification or description.	No explanation of issues is evident.	Explanation of issues is not required for the assignment
Evidence Selecting and using information to investigate a point of view or conclusion	for full understanding.  Information is taken from source(s) with enough interpretation/evaluation to develop a comprehensive analysis or synthesis.  Viewpoints of experts are questioned thoroughly.	Information is taken from source(s) with enough interpretation/evaluation to develop a coherent analysis or synthesis. Viewpoints of experts are subject to questioning.	Information is taken from source(s) with some interpretation/evaluation, but not enough to develop a coherent analysis or synthesis. Viewpoints of experts are taken as mostly fact, with little questioning.	Information is taken from source(s) without any interpretation/evaluation. Viewpoints of experts are taken as fact, without question.	No information from sources or viewpoints of experts are evident.	Evidence (information from sources) is not required for the assignment.
Influence of context and assumptions	Thoroughly (systematically and methodically) analyzes own and others' assumptions and carefully evaluates the relevance of contexts when presenting a position.	Identifies own and others' assumptions and several relevant contexts when presenting a position.	Questions some assumptions. Identifies several relevant contexts when presenting a position. May be more aware of others' assumptions than one's own (or vice versa).	Shows an emerging awareness of present assumptions (sometimes labels assertions as assumptions). Begins to identify some contexts when presenting a position.	Shows no awareness of assumptions. Does not identify contexts when presenting a position	Awareness of influence of context and assumptions is not required for the assignment.
Student's position (perspective, thesis/hypothesis)	Specific position (perspective, thesis/hypothesis) is imaginative, taking into account the complexities of an issue. Limits of position	Specific position (perspective, thesis/hypothesis) takes into account the complexities of an issue. Others' points of view are acknowledged within	Specific position (perspective, thesis/hypothesis) acknowledges different sides of an issue.	Specific position (perspective, thesis/hypothesis) is stated, but is simplistic and obvious.	Specific position is not stated.	Student's position is not required to be stated for assignment.

	(perspective,	position (perspective,				
	thesis/hypothesis) are	thesis/hypothesis).				
	acknowledged.					
	Others' points of view					
	are synthesized within					
	position (perspective,					
	thesis/hypothesis).					
Conclusions and	Conclusions and related	Conclusion is logically	Conclusion is logically	Conclusion is	No conclusion is stated	Student is not required
related outcomes	outcomes (consequences	tied to a range of	tied to information	inconsistently tied to	or implied	to provide a conclusion
(implications and	and implications) are	information, including	(because information is	some of the information		for the assignment.
consequences)	logical and reflect	opposing viewpoints;	chosen to fit the desired	discussed; related		
	student's informed	related outcomes	conclusion); some related	outcomes (consequences		
	evaluation and ability to	(consequences and	outcomes (consequences	and implications) are		
	place evidence and	implications) are	and implications) are	oversimplified.		
	perspectives discussed in	identified clearly.	identified clearly.			
	priority order.					

Adapted from AACU LEAP Critical Thinking Rubric