Guide to Rating Critical & Integrative Thinking Washington State University, Fall 2006

For each of the seven criteria below, assess the work by:

a) circling specific phrases that describe the work, and writing commentsb) circling a numeric score

Note: A score of 4 represents competency for a student graduating from WSU.

1. Identifies, summarizes (and appropriately reformulates) the problem, question, or issue.

Emerging		Deve	loping	Mastering		
1	2	3	4	5	6	
Does not attempt to or fails to identify and summarize accurately.		Summarizes issue, though some aspects are incorrect or confused. Nuances and key details are missing or glossed over.		Clearly identifies the challenge and subsidiary, embedded, or implicit aspects of the issue. Identifies integral relationships essential to analyzing the issue.		
Comments:						

2. Identifies and considers the influence of **context** * and **assumptions**.

or socio-centric terms.	2 is in egocentric	3 Droconts and evolution	4	5	6
or socio-centric terms.	s in egocentric	Droconts and ovalor			
Approach to the issue is in egocentric or socio-centric terms. Does not relate issue to other contexts (cultural, political, historical, etc.).		Presents and explores relevant contexts and assumptions regarding the issue, although in a limited way.		Analyzes the issue with a clear sense of scope and context, including an assessment of audience. Considers other integral contexts.	
Analysis is grounded in absolutes, with little acknowledgment of own biases.		Analysis includes some outside verification, but primarily relies on established authorities.		Analysis acknowledges complexity and bias of vantage and values, although may elect to hold to bias in context.	
Does not recognize context or surface assumptions and underlying ethical implications, or does so superficially.		Provides some recognition of context and consideration of assumptions and their implications.		Identifies influence of context and questions assumptions, addressing ethical dimensions underlying the issue.	

Contexts may include:

Cultural/social	Scientific
Group, national, ethnic behavior/attitude	Conceptual, basic science, scientific method
Educational	Economic
Schooling, formal training	Trade, business concerns costs
Technological	Ethical
Applied science, engineering	Values
Political	Personal Experience
Organizational or governmental	Personal observation, informal character

3. Develops, presents, and communicates <u>OWN</u> perspective, hypothesis or position.

Emerging		Developing			Mastering	
1	2	3	4	5	6	
Position or hypothesis is clearly inherited or adopted with little original consideration.		Position includes some original thinking that acknowledges, refutes, synthesizes or extends other assertions, although some aspects may have been adopted.		Position demonstrates ownership for constructing knowledge or framing original questions, integrating objective analysis and intuition.		
Addresses a single source or view of the argument, failing to clarify the established position relative to one's own.		Presents own position or hypothesis, though inconsistently.		Appropriately identifies own position on the issue, drawing support from experience, and information not available from assigned sources.		
Fails to present and justify own opinion or forward hypothesis.		Presents and justifies own position without addressing other views, or does so superficially.		Clearly presents an view or hypothesis integrating contrary interpretations.	while qualifying or	
Position or hypothe simplistic.	sis is unclear or	Position or hypothe clear, although gap	0 5	Position or hypothe sophisticated, integ is developed clearly	rative thought and	
Comments:						

4. Presents, assesses, and analyzes appropriate supporting data/evidence.

Emerging		Developing			Mastering	
1	2	3	4	5	6	
No evidence of search, selection or source evaluation skills.		Demonstrates adequate skill in searching, selecting, and evaluating sources to meet the information need.		Evidence of search, selection, and source evaluation skills; notable identification of uniquely salient resources.		
Repeats information provided without question or dismisses evidence without adequate justification.		Use of evidence is qualified and selective.		Examines evidence and its source; questions its accuracy, relevance, and completeness.		
Does not distinguish among fact, opinion, and value judgments.		Discerns fact from opinion and may recognize bias in evidence, although attribution is inappropriate.		Demonstrates understanding of how facts shape but may not confirm opinion. Recognizes bias, including selection bias.		
Conflates cause and presents evidence a sequence.	,	Distinguishes causality from correlation, though presentation may be flawed.		Correlations are dis relationships betwe ideas. Sequence of reflects clear organ subordinating for in impact.	en and among presentation ization of ideas,	
Data/evidence or so simplistic, inapprop related to topic.		Appropriate data/ev provided, although appears to have be	exploration	Information need is and integrated to n assignment, course interests.	neet and exceed	

Comments:

5. Integrates issue using <u>OTHER</u> (disciplinary) **perspectives and positions**.

Emerging		Deve	loping		Mastering
1	2	3	4	5	6
Deals with a single fails to discuss othe		Begins to relate alto qualify analysis.	ernative views to	Addresses others' p additional diverse p from outside inform analysis.	perspectives drawn
Adopts a single idea or limited ideas with little question. If more than one idea is presented, alternatives are not integrated.		Rough integration of viewpoints and com perspectives. Ideas and integrated, but	nparison of ideas or are investigated	Fully integrated per variety of sources; used effectively.	
Engages ideas that agreeable. Avoids o discomforting ideas	hallenging or	Engages challengin or in ways that ove May dismiss alterna Analysis of other po	rstate the conflict. ative views hastily.	Integrates own and complex process of justification. Clearly while respecting vie	judgment and y justifies own view
Treats other position misrepresents them		thoughtful and mos	tly accurate.	Analysis of other po nuanced, and respe	-
Little integration of little or no evidence others' views. No e reflection or self-as	e of attending to vidence of	ways of knowing. S reflection and/or se	ome evidence of	Integrates different epistemological way Connects to career responsibilities. Evi and self-assessmer	ys of knowing. and civic dence of reflection
Comments:					

6. Identifies and assesses conclusions, implications, and consequences.

Emerging	Emerging Developing				
1	2	3	4	5	6
Fails to identify conclusions, implications, and consequences, or conclusion is a simplistic summary.		Conclusions consider or provide evidence of consequences extending beyond a single discipline or issue. Presents implications that may impact other people or issues.		Identifies, discusses, and extends conclusions, implications, and consequences. Considers context, assumptions, data, and evidence. Qualifies own assertions with balance.	
Conclusions presen and may attribute of external authority.		Presents conclusions as relative and only loosely related to consequences. Implications may include vague reference to conclusions.		Conclusions are qua available evidence Consequences are o integrated. Implica developed, and con	within the context. considered and tions are clearly
Comments:					

7. Communicates effectively.

Emerging		Deve	eloping		Mastering
1	2	3	4	5	6
In many places, language obscures meaning.		In general, language does not interfere with communication.		Language clearly and effectively communicates ideas. May at times be nuanced and eloquent.	
Grammar, syntax, or other errors are distracting or repeated. Little evidence of proofreading. Style is inconsistent or inappropriate.		Errors are not distracting or frequent, although there may be some problems with more difficult aspects of style and voice.		Errors are minimal. Style is appropriate for audience.	
Work is unfocused and poorly organized; lacks logical connection of ideas. Format is absent, inconsistent or distracting.		Basic organization is apparent; transitions connect ideas, although they may be mechanical. Format is appropriate although at times inconsistent.		Organization is clear; transitions between ideas enhance presentation. Consistent use of appropriate format. Few problems with other components of presentation.	
Few sources are cited or used correctly.		Most sources are ci correctly.	ted and used	All sources are cited correctly, demonstr understanding of ed social issues involve information.	ating conomic, legal and
Comments:					

Overall Rating

	Criteria	Score		
1.	Identify problem, question, or issue			
2.	Consider context and assumptions			
3.	Develop own position or hypothesis			
4.	Present and analyze supporting data			
5.	Integrate other perspectives			
6.	. Identify conclusions and implications			
7.	Communicate effectively			
Cor	nments:			