



Eric Mazur: "Why you can pass tests and still fail in the real world"



Today, assessment "focuses on the regurgitation of memorized information...instead of developing 21st-century skills, all we're really doing is using assessment to rank and classify students."

https://www.youtube.com/watch?v=P3X0I9W_c34





Carol Dweck: "Growth vs Fixed Mindset"



"Students (especially beginning ones) are attentive (sometimes anxious, even frustrated) when there's the possibility of more than one answer to a question. Which one is correct? Which one will get me credit on the exam?"

http://www.facultyfocus.com/articles/teaching-professor-blog/relationship-participationdiscussion/?ET=facultyfocus:e137:253698a:&st=email#sthash.drwG2JH7.dpuf

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Ken Robinson: "How schools kill creativity"



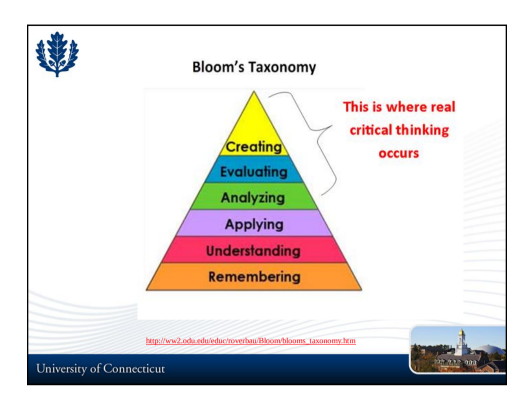
"By the time [kids] become adults...they're afraid of making mistakes. We stigmatize mistakes. We are now running a national education system in which mistakes are the worst things you can make....The result is that we are educating people out of their creative capacity."

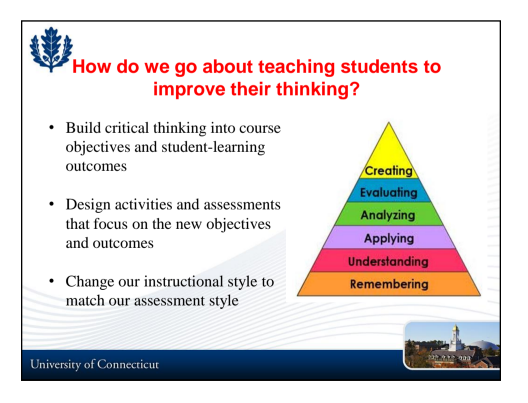
http://www.ted.com/talks/ken_robinson_says_schools_kill_creativity?language=en













How can we redesign our studentlearning outcomes to encourage critical thinking?



What might these student-learning outcomes look like?



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Critical Thinking Learning Outcomes

- Describe patterns or relationships in large amounts of written and/or visual information.
- Evaluate information, evidence and argument for reliability and authority/usefulness (e.g., observation, testimony, measurement, experiment).
- Identify and manage the risks associated with making and implementing decisions.

 $\underline{http://teachingtomtom.com/2012/11/15/writing-critical-thinking-learning-outcomes/properties of the properties of the$

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Critical Thinking Learning Outcomes

- Analyze and assess the strength of an argument and the implications for a course of action that follows from it.
- Access or generate alternatives and select the most appropriate.
- Develop a clearly articulated argument to support a view and use it to justify one or more conclusions.

http://teachingtomtom.com/2012/11/15/writing-critical-thinking-learning-outcomes/

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Critical Thinking Learning Outcomes

- Analyze a conflict and draw relationships with historical examples.
- Generate critical questions about historical examples.
- Reflect on the strength and weaknesses of yourself and your team members and suggest ways in which you and others could improve the work of the team in the future.

 $\underline{http://teachingtomtom.com/2012/11/15/writing-critical-thinking-learning-outcomes/2012/11/15/writing-critical-thinking-learning-outcomes/2012/11/15/writing-critical-thinking-learning-outcomes/2012/11/15/writing-critical-thinking-learning-outcomes/2012/11/15/writing-critical-thinking-learning-outcomes/2012/11/15/writing-critical-thinking-learning-outcomes/2012/11/15/writing-critical-thinking-learning-outcomes/2012/11/15/writing-critical-thinking-learning-outcomes/2012/11/15/writing-critical-thinking-learning-outcomes/2012/11/15/writing-critical-thinking-learning-outcomes/2012/11/15/writing-critical-thinking-learning-outcomes/2012/11/15/writing-critical-thinking-learning-outcomes/2012/11/15/writing-critical-thinking-learning-outcomes/2012/11/15/writing-critical-thinking-learning-outcomes/2012/11/15/writing-critical-thinking-learning-outcomes/2012/11/15/writing-critical-thinking-learning-outcomes/2012/11/15/writing-critical-thinking-learning-outcomes/2012/11/15/writing-critical-thinking-$





Critical Thinking Learning Outcomes

- Select and discuss information to produce different ways of viewing a problem.
- **Determine** the component parts of a problem/issue, their relationships to each other and to the issue/problem as a whole.
- Develop a rationale for performing a character in a particular way.

http://teachingtomtom.com/2012/11/15/writing-critical-thinking-learning-outcomes/

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What kinds of activities and assessments best teach critical thinking?

How can they be achieved using the Universal Design for Learning Immersion Experience?







Types of Assignments and Assessments

- Essays
- Group exams
- Oral exams
- Debates
- Graded discussions
- Academic poster sessions
- Self-reflections (perhaps responding to specific prompts)
- Group or individual projects
- Presentations to the greater community

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A Sample Assignment to do in class

- Students, in groups of four, choose the best paper, then join with a second group and choose the best of the two.
- This last paper is read to the class as a whole and a class-wide discussion is held about the strengths and weakness of the papers chosen, leading to the class voting on the best paper of the day

http://www.griffith.edu.au/ data/assets/pdf file/0004/290659/Critical-evaluation-skills.pd





Try using SEEI to replace the multiple choice test

- State the concept (in a single sentence)
- Elaborate on it ("In other words,...")
- Exemplify it ("For example,...")
- Illustrate it (provide a metaphor, analogy, or whatever might do the same work as a picture in a book: "It's like...")

The Critical Thinking Foundation: www.criticalthinking.org

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Take Advantage of Rubrics

- remove some of the ambiguity and subjectivity associated with open-ended questions
- force us to articulate what we're looking for as we assess student work
- make the task of grading higher-order thinking exercises more manageable



Rubrics can simply be checklists

Purpose: Does the student demonstrate a clear understanding of the assignment's purpose?

Key Question, Problem, or Issue: Does the student clearly define the issue or problem, accurately identify the core issues, appreciate their depth and breadth?

Point of View: Does the student identify and evaluate relevant significant points of view? Does the student demonstrate fairmindedness toward the problem?

Information: Does the student gather sufficient, credible, relevant information (statements, logic, data, facts, questions, graphs, assertions, observations, etc.)? Does the student include information that opposes as well as supports the argued position? Does the student distinguish between information and inferences drawn from that information?

Concepts: Does the student identify and accurately explain/use the relevant key concepts?

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Try integrating instructional design into your teaching

- Move away from focusing solely on conveying material
- Establish deliberate connections between student-learning outcomes, assignments, and assessments
- Infuse your course with opportunities for critical thinking

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Web Resources on Critical Thinking

- http://www.criticalthinking.org The Critical Thinking Community
- http://www.griffith.edu.au/ data/assets/pdf file/0004/290659/Critical-evaluation-skills.pdf Griffith Graduate Attributes Critical Evaluation Skills Toolkit
- http://www.aacu.org/value/rubrics/critical-thinking Rubrics for critical thinking assessments
- http://course1.winona.edu/shatfield/air/rubrics.htm A comprehensive list of rubrics for article reviews, case studies, class participation, critical thinking, essays, lab reports, presentations, and much more
- http://www.pdx.edu/institutional-assessment-council/rubric-examples Portland State University rubric
- http://ctfe.gmu.edu/wp-content/uploads/2012/08/12-CT-rubric-landscape-8-10.docx George Mason University Critical Thinking Rubric
- http://www.foothill.edu/schedule/docs/CTRubric.pdf Foothill College Critical Thinking Rubric
- http://business.fullerton.edu/centers/CollegeAssessmentCenter/RubricDirectory/CritThinkinig/CriticalThinkingRubric9.pdf
 Northeastern Illinois University Critical Thinking Rubric
- http://www.pdx.edu/institutional-assessment-council/sites/www.pdx.edu.institutional-assessment-council/files/rubricCriticalThinking.pdf
 AACU Critical Thinking Rubric
- https://www.gallaudet.edu/office_of_academic_quality/assessment_of_student_learning_outcomes/instructions_and_examples/developing_a_scoring_criteria_(rubrics).html#checklists.xml Gallaudet
 University's "Assessment of students learning rubric instructions"
- · http://rubistar.4teachers.org/index.php Rubric-making software
- http://stephenbrookfield.com/Dr. Stephen D. Brookfield/Workshop Materials.html This whole site offers great tools for critical thinking
- file:///C:/Users/law02008/Documents/ITL/Critical%20Thinking/Wolcott%20handbook%20on%20Critical%20 Thinking.pdf - Wolcott College Faculty Handbook: Steps for Better Thinking

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Critical Thinking Grid

4 - Exemplary	3 - Satisfactory	2- Below Satisfactory	1 - Unsatisfactory
If applicable, consistently does all or almost		If applicable, consistently does most or	If applicable, consistently does all or almost
all of the following	many of the following	many of the following	all of the following
PurposeDemonstrates a clear understanding of the	Demonstrates an understanding of	Is not completely clear about the	Does not clearly understand the purpose
assignment's purpose	the assignment's purpose	purpose of the assignment	of the assignment
Key Question, Clearly defines the issue or problem;	Defines the issue; identifies the core	Defines the issue, but poorly	Fails to clearly define the issue or
Problem, or Issue accurately identifies the core issues	issues, but may not fully explore their	(superficially, narrowly); may	problem; does not recognize the core issues
Appreciates depth and breadth of problemDemonstrates fair-mindedness toward	depth and breadthDemonstrates fair-mindedness	overlook some core issues	Fails to maintain a fair-minded approach
problem	Demonstrates fair-mindedness	Has trouble maintaining a fair- minded approach toward the problem	toward the problem
Point of ViewIdentifies and evaluates relevant significan	Identifies and evaluates relevant	May identify other points of view but	Ignores or superficially evaluates alternate
points of view	points of view	struggles with maintaining	points of view
Is empathetic, fair in examining all relevan		fairmindedness; may focus on	Cannot separate own vested interests and
points of view	is rair in examining choice views	irrelevant or insignificant points of	feelings when evaluating other points of
F		view	view
Information Gathers sufficient, credible, relevant	Gathers sufficient, credible, and	Gathers some credible information,	Relies on insufficient, irrelevant, or
information: observations, statements, logic,	relevant information	but not enough; some information may	unreliable information
data, facts, questions, graphs, themes,	Includes some information from	be irrelevant	Fails to identify or hastily dismisses
assertions, descriptions, etc.	opposing views	Omits significant information,	strong, relevant counter-arguments
Includes information that opposes as well a		including some strong counter-	Confuses information and inferences
supports the argued position	and inferences drawn from it	arguments	drawn from that information
Distinguishes between information and		Sometimes confuses information and	
inferences drawn from that information ConceptsIdentifies and accurately explains/uses the	Identifies and accurately explains and	the inferences drawn from itIdentifies some (not all) key	Misunderstands key concepts or ignores
ConceptsIdentifies and accurately explains/uses the relevant key concepts	uses the key concepts, but not with the	concepts, but use of concepts is	relevant key concepts altogether
Televant key concepts	depth and precision of a "4"	superficial and inaccurate at times	relevant key concepts anogemen
AssumptionsAccurately identifies assumptions (things	Identifies assumptions	Fails to identify assumptions, or fails	Fails to identify assumptions
taken for granted)	Makes valid assumptions	to explain them, or the assumptions	Makes invalid assumptions
Makes assumptions that are consistent,	•	identified are irrelevant, not clearly	•
reasonable, valid		stated, and/or invalid	
Interpretations, Follows where evidence and reason lead in	Follows where evidence and reason	Does follow some evidence to	Uses superficial, simplistic, or irrelevant
Inferences order to obtain defensible, thoughtful, logical		conclusions, but inferences are more	reasons and unjustifiable claims
conclusions or solutions	conclusions	often than not unclear, illogical,	Makes illogical, inconsistent inferences
Makes deep rather than superficial	Makes valid inferences, but not with	inconsistent, and/or superficial	Exhibits closed-mindedness or hostility to
inferences	the same depth and as a "4"		reason; regardless of the evidence,
Makes inferences that are consistent with			maintains or defends views based on self-
one another Implications,Identifies the most significant implications	Identifies significant implications	Has trouble identifying significant	Ignores significant implications and
Consequences and consequences of the reasoning (whether	and consequences and distinguishes	implications and consequences;	consequences of reasoning
positive and/or negative)	probable from improbable	identifies improbable implications	consequences of reasoning
Distinguishes probable from improbable	implications, but not with the same	inproducto improducto	
implications	insight and precision as a "4"		

^{4 =} Thinking is exemplary, skilled, marked by excellence in clarity, accuracy, precision, relevance, depth, breadth, logicality, and fairness

^{3 =} Thinking is competent, effective, accurate and clear, but lacks the exemplary depth, precision, and insight of a 4

^{2 =} Thinking is inconsistent, ineffective; shows a lack of consistent competence: is often unclear, imprecise, inaccurate, and superficial

^{1 =} Thinking is unskilled and insufficient, marked by imprecision, lack of clarity, superficiality, illogicality, and inaccuracy, and unfairness

Critical Thinking Worksheet

If applicable, score the element (1-4)	Element of Reasoning	Comments
	Purpose : Does the student demonstrate a clear understanding of the assignment's purpose?	
	Key Question, Problem, or Issue : Does the student clearly define the issue or problem, accurately identify the core issues, appreciate their depth and breadth?	
	Point of View : Does the student identify and evaluate relevant significant points of view? Does the student demonstrate fairmindedness toward the problem?	
	Information : Does the student gather sufficient, credible, relevant information (statements, logic, data, facts, questions, graphs, assertions, observations, etc.)? Does the student include information that opposes as well as supports the argued position? Does the student distinguish between information and inferences drawn from that information?	
	Concepts : Does the student identify and accurately explain/use the relevant key concepts?	
	Assumptions : Does the student accurately identify assumptions (things taken for granted)? Does the student make assumptions that are consistent, reasonable, valid?	
	Interpretations, Inferences : Does the student follow where evidence and reason lead in order to obtain defensible, thoughtful, logical conclusions or solutions? Does the student make deep (rather than superficial) inferences? Are the inferences consistent?	
	Implications, Consequences : Does the student identify the most significant implications and consequences? Does the student distinguish probable from improbable implications?	

^{4 =} Thinking is exemplary, skilled, marked by excellence in clarity, accuracy, precision, relevance, depth, breadth, logicality, and fairness 3 = Thinking is competent, effective, accurate and clear, but lacks the exemplary depth, precision, and insight of a 4 2 = Thinking is inconsistent, ineffective; shows a lack of consistent competence: is often unclear, imprecise, inaccurate, and superficial 1 = Thinking is unskilled and insufficient, marked by imprecision, lack of clarity, superficiality, illogicality, and inaccuracy, and unfairness

Web Resources on Critical Thinking

http://www.criticalthinking.org - The Critical Thinking Community

http://www.griffith.edu.au/_data/assets/pdf_file/0004/290659/Criticalevaluation-skills.pdf - Griffith Graduate Attributes Critical Evaluation Skills Toolkit

http://www.aacu.org/value/rubrics/critical-thinking - Rubrics for critical thinking assessments

http://course1.winona.edu/shatfield/air/rubrics.htm - A comprehensive list of rubrics for article reviews, case studies, class participation, critical thinking, essays, lab reports, presentations, and much more

http://www.pdx.edu/institutional-assessment-council/rubric-examples - Portland State University rubric samples

http://ctfe.gmu.edu/wp-content/uploads/2012/08/12-CT-rubric-landscape-8-10.docx - George Mason University Critical Thinking Rubric

http://www.foothill.edu/schedule/docs/CTRubric.pdf - Foothill College Critical Thinking Rubric

http://business.fullerton.edu/centers/CollegeAssessmentCenter/RubricDirectory/CritThinkinig/CriticalThinkingRubric9.pdf - Northeastern Illinois University Critical Thinking Rubric

http://www.pdx.edu/institutional-assessmentcouncil/sites/www.pdx.edu.institutional-assessmentcouncil/files/rubricCriticalThinking.pdf - AACU Critical Thinking Rubric

https://www.gallaudet.edu/office of academic quality/assessment of student lear ning outcomes/instructions and examples/developing a scoring criteria (rubrics). html#checklists.xml - Gallaudet University's "Assessment of students learning rubric instructions"

http://rubistar.4teachers.org/index.php - Rubric-making software

http://stephenbrookfield.com/Dr. Stephen D. Brookfield/Workshop Materials.htm <u>l</u> - This whole site offers great tools for critical thinking

<u>file:///C:/Users/law02008/Documents/ITL/Critical%20Thinking/Wolcott%20handbook%20on%20Critical%20Thinking.pdf</u> - Wolcott College Faculty Handbook: Steps for Better Thinking