Developing and Applying Rubrics
Mary J. Allen, mallen@csub.edu, January 2009

Scoring rubrics are explicit schemes for classifying products or behaviors into categories that vary along a continuum. They can be used to classify virtually any product or behavior, such as essays, research reports, portfolios, works of art, recitals, oral presentations, performances, and group activities. Judgments can be self-assessments by students; or judgments can be made by others, such as faculty, other students, fieldwork supervisors, and external reviewers. Rubrics can be used to provide formative feedback to students, to grade students, and/or to assess programs.

There are two major types of scoring rubrics:
• Holistic scoring — one global, holistic score for a product or behavior
• Analytic rubrics — separate, holistic scoring of specified characteristics of a product or behavior

Rubric Examples

• Holistic Critical Thinking Scoring Rubric (Facione & Facione)
• Holistic Critical Thinking Rubric (Portland State University)
• Critical Thinking Rubric (Northeastern Illinois University)
• Scoring Guide for Critical Thinking (California State University, Fresno)
• Information Competence (CA State University)
• Writing Rubric (Roanoke College)
## Holistic Critical Thinking Scoring Rubric

### Facione and Facione

<table>
<thead>
<tr>
<th>Score</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>Consistently does all or almost all of the following:  &lt;br&gt;Accurately interprets evidence, statements, graphics, questions, etc.  &lt;br&gt;Identifies the salient arguments (reasons and claims) pro and con.  &lt;br&gt;Thoughtfully analyzes and evaluates major alternative points of view.  &lt;br&gt;Draws warranted, judicious, non-fallacious conclusions.  &lt;br&gt;Justifies key results and procedures, explains assumptions and reasons.  &lt;br&gt;Fair-mindedly follows where evidence and reasons lead.</td>
</tr>
<tr>
<td>3</td>
<td>Does most or many of the following:  &lt;br&gt;Accurately interprets evidence, statements, graphics, questions, etc.  &lt;br&gt;Identifies relevant arguments (reasons and claims) pro and con.  &lt;br&gt;Offers analyses and evaluations of obvious alternative points of view.  &lt;br&gt;Draws warranted, non-fallacious conclusions.  &lt;br&gt;Justifies some results or procedures, explains reasons.  &lt;br&gt;Fair-mindedly follows where evidence and reasons lead.</td>
</tr>
<tr>
<td>2</td>
<td>Does most or many of the following:  &lt;br&gt;Misinterprets evidence, statements, graphics, questions, etc.  &lt;br&gt;Fails to identify strong, relevant counter-arguments.  &lt;br&gt;Ignores or superficially evaluates obvious alternative points of view.  &lt;br&gt;Draws unwarranted or fallacious conclusions.  &lt;br&gt;Justifies few results or procedures, seldom explains reasons.  &lt;br&gt;Regardless of the evidence or reasons, maintains or defends views based on self-interest or preconceptions.</td>
</tr>
<tr>
<td>1</td>
<td>Consistently does all or almost all of the following:  &lt;br&gt;Offers biased interpretations of evidence, statements, graphics, questions, information, or the points of view of others.  &lt;br&gt;Fails to identify or hastily dismisses strong, relevant counter-arguments.  &lt;br&gt;Ignores or superficially evaluates obvious alternative points of view.  &lt;br&gt;Argues using fallacious or irrelevant reasons, and unwarranted claims.  &lt;br&gt;Does not justify results or procedures, nor explain reasons.  &lt;br&gt;Regardless of the evidence or reasons, maintains or defends views based on self-interest or preconceptions.  &lt;br&gt;Exhibits close-mindedness or hostility to reason.</td>
</tr>
</tbody>
</table>

(c) 1994, Peter A. Facione, Noreen C. Facione, and The California Academic Press. 217 La Cruz Ave., Millbrae, CA 94030.  
Permission is hereby granted to students, faculty, staff, or administrators at public or nonprofit educational institutions for unlimited duplication of the critical thinking scoring rubric, rating form, or instructions herein for local teaching, assessment, research, or other educational and noncommercial uses, provided that no part of the scoring rubric is altered and that "Facione and Facione" are cited as authors.  

Portland State University Studies Program Holistic Critical Thinking Rubric

Inquiry and Critical Thinking Rubric
Students will learn various modes of inquiry through interdisciplinary curricula—problem posing, investigating, conceptualizing—in order to become active, self-motivated, and empowered learners.

6 (Highest) — Consistently does all or almost all of the following:
- Accurately interprets evidence, statements, graphics, questions, etc.
- Identifies the salient arguments (reasons and claims) pro and con.
- Thoughtfully analyzes and evaluates major alternative points of view.
- Generates alternative explanations of phenomena or event.
- Justifies key results and procedures, explains assumptions and reasons.
- Fair-mindedly follows where evidence and reasons lead.
- Makes ethical judgments.

5—Does most the following:
- Accurately interprets evidence, statements, graphics, questions, etc.
- Thinks through issues by identifying relevant arguments (reasons and claims) pro and con.
- Offers analysis and evaluation of obvious alternative points of view.
- Generates alternative explanations of phenomena or event.
- Justifies (by using) some results or procedures, explains reasons.
- Fair-mindedly follows where evidence and reasons lead.

4—Does most the following:
- Describes events, people, and places with some supporting details from the source.
- Make connections to sources, either personal or analytic.
- Demonstrates a basic ability to analyze, interpret, and formulate inferences.
- States or briefly includes more than one perspective in discussing literature, experiences, and points of view of others.
- Takes some risks by occasionally questioning sources or by stating interpretations and predictions.
- Demonstrates little evidence of rethinking or refinement of one’s own perspective.

3—Does most or many of the following:
- Respond by retelling or graphically showing events or facts.
- Makes personal connections or identifies connections within or between sources in a limited way. Is beginning to use appropriate evidence to back ideas.
- Discusses literature, experiences, and points of view of others in terms of own experience.
- Responds to sources at factual or literal level.
- Includes little or no evidence of refinement of initial response or shift in dualistic thinking.
- Demonstrates difficulty with organization and thinking is uneven.
2—Does many or most the following:
- Misinterprets evidence, statements, graphics, questions, etc.
- Fails to identify strong, relevant counter arguments.
- Draws unwarranted or fallacious conclusions.
- Justifies few results or procedures, seldom explains reasons.
- Regardless of the evidence or reasons, maintains or defends views based on self-interest or preconceptions.

1 (lowest)—Consistently does all or almost all of the following:
- Offers biased interpretations of evidence, statements, graphics, questions, information, or the points of view of others.
- Fails to identify or hastily dismisses strong, relevant counterarguments.
- Ignores or superficially evaluates obvious alternative points of view. Argues using fallacious or irrelevant reasons and unwarranted claims.
- Does not justify results or procedures, nor explain reasons.
- Exhibits close-mindedness or hostility to reason.

X—No basis for scoring. (Use only for missing or malfunctioning portfolios.)

<table>
<thead>
<tr>
<th>Quality Macro Criteria</th>
<th>No/Limited Proficiency (D&amp;E)</th>
<th>Some Proficiency (C)</th>
<th>Proficiency (B)</th>
<th>High Proficiency (A)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Identifies &amp; Explains Issues</td>
<td>Fails to identify, summarize, or explain the main problem or question. Represents the issues inaccurately or inappropriately.</td>
<td>Identifies main issues but does not summarize or explain them clearly or sufficiently</td>
<td>Successfully identifies and summarizes the main issues, but does not explain why/how they are problems or create questions</td>
<td>Clearly identifies and summarizes main issues and successfully explains why/how they are problems or questions; and identifies embedded or implicit issues, addressing their relationships to each other.</td>
</tr>
<tr>
<td>2. Distinguishes Types of Claims</td>
<td>Fails to label correctly any of the factual, conceptual and value dimensions of the problems and proposed solutions.</td>
<td>Successfully identifies some, but not all of the factual, conceptual, and value aspects of the questions and answers.</td>
<td>Successfully separates and labels all the factual, conceptual, and value claims</td>
<td>Clearly and accurately labels not only all the factual, conceptual, and value, but also those implicit in the assumptions and the implications of positions and arguments.</td>
</tr>
<tr>
<td>3. Recognizes Stakeholders and Contexts</td>
<td>Fails accurately to identify and explain any empirical or theoretical contexts for the issues. Presents problems as having no connections to other conditions or contexts.</td>
<td>Shows some general understanding of the influences of empirical and theoretical contexts on stakeholders, but does not identify many specific ones relevant to situation at hand.</td>
<td>Correctly identifies all the empirical and most of theoretical contexts relevant to all the main stakeholders in the situation.</td>
<td>Not only correctly identifies all the empirical and theoretical contexts relevant to all the main stakeholders, but also finds minor stakeholders and contexts and shows the tension or conflicts of interests among them.</td>
</tr>
<tr>
<td>4. Considers Methodology</td>
<td>Fails to explain how/why/which specific methods of research are relevant to the kind of issue at hand.</td>
<td>Identifies some but not all methods required for dealing with the issue; does not explain why they are relevant or effective.</td>
<td>Successfully explains how/why/which methods are most relevant to the problem.</td>
<td>In addition to explaining how/why/which methods are typically used, also describes embedded methods and possible alternative methods of working on the problem.</td>
</tr>
<tr>
<td>5. Frames Personal Responses and Acknowledges Other Perspectives</td>
<td>Fails to formulate and clearly express own point of view, (or) fails to anticipate objections to his/her point of view, (or) fails to consider other perspectives and position.</td>
<td>Formulates a vague and indecisive point of view, or anticipates minor but not major objections to his/her point of view, or considers weak but not strong alternative positions.</td>
<td>Formulates a clear and precise personal point of view concerning the issue, and seriously discusses its weaknesses as well as its strengths.</td>
<td>Not only formulates a clear and precise personal point of view, but also acknowledges objections and rival positions and provides convincing replies to these.</td>
</tr>
<tr>
<td>Scoring Level</td>
<td>Interpretation</td>
<td>Analysis &amp; Evaluation</td>
<td>Presentation</td>
<td></td>
</tr>
<tr>
<td>---------------</td>
<td>--------------------------------------------------------------------------------</td>
<td>---------------------------------------------------</td>
<td>---------------------------------------------------</td>
<td></td>
</tr>
</tbody>
</table>
| 4 - Accomplished | Analyzes insightful questions  
Refutes bias  
Critiques content  
Examines inconsistencies  
Values information | Examines conclusions  
Uses reasonable judgment  
Discriminates rationally  
Synthesizes data  
Views information critically | Argues succinctly  
Discusses issues thoroughly  
Shows intellectual honesty  
Justifies decisions  
Assimilates information |
| 3 - Competent | Asks insightful questions  
Detects bias  
Categorizes content.  
Identifies inconsistencies  
Recognizes context | Formulates conclusions  
Recognizes arguments  
Notices differences  
Evaluates data  
Seeks out information | Argues clearly  
Identifies issues  
Attributes sources naturally  
Suggests solutions  
Incorporates information |
| 2 - Developing | Identifies some questions  
Notes some bias  
Recognizes basic content  
States some inconsistencies  
Selects sources adequately | Identifies some conclusions  
Sees some arguments  
Identifies some differences  
Paraphrases data  
Assumes information valid | Misconstructs arguments  
Generalizes issues  
Cites sources  
Presents few options  
Overlooks some information |
| 1 - Beginning | Fails to question data  
Ignores bias  
Misses major content areas  
Detects no inconsistencies  
Chooses biased sources | Fails to draw conclusions  
Sees no arguments  
Overlooks differences  
Repeats data  
Omits research | Omits argument  
Misrepresents issues  
Excludes data  
Draws faulty conclusions  
Shows intellectual dishonesty |
<table>
<thead>
<tr>
<th>ACRL Standard</th>
<th>Beginning</th>
<th>Proficient</th>
<th>Advanced</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Determine the Extent of the Information Needed</td>
<td>Student is unable to effectively formulate a research question based on an information need.</td>
<td>Student can formulate a question that is focused and clear. Student identifies concepts related to the topic, and can find a sufficient number of information resources to meet the information need.</td>
<td>Question is focused, clear, and complete. Key concepts and terms are identified. Extensive information sources are identified in numerous potential formats.</td>
</tr>
<tr>
<td>2. Access the Needed Information Effectively and Efficiently</td>
<td>Student is unfocused and unclear about search strategy. Time is not used effectively and efficiently. Information gathered lacks relevance, quality, and balance.</td>
<td>Student executes an appropriate search strategy within a reasonable amount of time. Student can solve problems by finding a variety of relevant information resources, and can evaluate search effectiveness.</td>
<td>Student is aware and able to analyze search results, and evaluate the appropriateness of the variety of (or) multiple relevant sources of information that directly fulfill an information need for the particular discipline,</td>
</tr>
<tr>
<td>3. Evaluate Information and its Sources Critically</td>
<td>Student is unaware of criteria that might be used to judge information quality. Little effort is made to examine the information located.</td>
<td>Student examines information using criteria such as authority, credibility, relevance, timeliness, and accuracy, and is able to make judgments about what to keep and what to discard.</td>
<td>Multiple and diverse sources and viewpoints of information are compared and evaluated according to specific criteria appropriate for the discipline. Student is able to match criteria to a specific information need, and can articulate how identified sources relate to the context of the discipline,</td>
</tr>
<tr>
<td>4. Use Information Effectively to Accomplish a Specific Purpose</td>
<td>Student is not aware of the information necessary to research a topic, and the types of data that would be useful in formulating a convincing argument. Information is incomplete and does not support the intended purpose.</td>
<td>Student uses appropriate information to solve a problem, answer a question, write a paper, or other purposes.</td>
<td>Student is aware of the breadth and depth of research on a topic, and is able to reflect on search strategy, synthesize and integrate information from a variety of sources, draw appropriate conclusions, and is able to clearly communicate ideas to others.</td>
</tr>
<tr>
<td>5. Understand the Economic, Legal, and Social Issues surrounding the Use of Information, and Access and Use Information Ethically and Legally</td>
<td>Student is unclear regarding proper citation format, and/or copies and paraphrases the information and ideas of others without giving credit to authors. Student does not know how to distinguish between information that is objective and biased, and does not know the role that free access to information plays in a democratic society.</td>
<td>Student gives credit for works used by quoting and listing references. Student is an ethical consumer and producer of information, and understands how free access to information, and free expression, contribute to a democratic society.</td>
<td>Student understands and recognizes the concept of intellectual property, can defend him/herself if challenged, and can properly incorporate the ideas/published works of others into their own work building upon them. Student can articulate the value of information to a free and democratic society, and can use specific criteria to discern objectivity/fact from bias/propaganda.</td>
</tr>
</tbody>
</table>

*Prepared by the CSU Information Competence Initiative, October 2002, based on the 2000 ACRL Information Literacy Competency Standards For Higher Education. For more information, see http://www.calstate.edu/LS/1_rubric.doc.*
<table>
<thead>
<tr>
<th></th>
<th>Below Basic</th>
<th>Basic</th>
<th>Proficient</th>
<th>Advanced</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ideas</strong></td>
<td>Shows minimal engagement with the topic, failing to recognize multiple</td>
<td>Shows some engagement with the topic without elaboration; offers</td>
<td>Demonstrates engagement with the topic, recognizing multiple dimensions</td>
<td>Demonstrates engagement with the topic, recognizing multiple dimensions</td>
</tr>
<tr>
<td></td>
<td>dimensions/perspectives; lacking even basic observations</td>
<td>basic observations but rarely original insight</td>
<td>and/or perspectives; offers some insight</td>
<td>and/or perspectives with elaboration and depth; offers considerable</td>
</tr>
<tr>
<td><strong>Focus and Thesis</strong></td>
<td>Paper lacks focus and/or a discernible thesis.</td>
<td>Some intelligible ideas, but thesis is weak, unclear, or too broad.</td>
<td>Identifiable thesis representing adequate understanding of the assigned</td>
<td>Clear, narrow thesis representing full understanding of the assignment;</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>topic; minimal irrelevant material</td>
<td>every word counts</td>
</tr>
<tr>
<td><strong>Evidence</strong></td>
<td>Little to no evidence</td>
<td>Some evidence but not enough to develop argument in unified way.</td>
<td>Evidence accurate, well documented, and relevant, but not complete, well</td>
<td>Evidence is relevant, accurate, complete, well integrated, well</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Evidence may be inaccurate, irrelevant, or inappropriate for the</td>
<td>integrated, and appropriate for the purpose of the essay</td>
<td>documented, and appropriate for the purpose of the essay.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>purpose of the essay</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Organization</strong></td>
<td>Organization is missing both overall and within paragraphs. Introduction</td>
<td>Organization, overall and/or within paragraphs, is formulaic or</td>
<td>Few organizational problems on any of the 3 levels (overall, paragraph,</td>
<td>Organization is logical and appropriate to assignment; paragraphs are</td>
</tr>
<tr>
<td></td>
<td>and conclusion may be lacking or illogical.</td>
<td>occasionally lacking in coherence; few evident transitions.</td>
<td>transitions). Introduction and conclusion are effectively related to the</td>
<td>well-developed and appropriately divided; ideas linked with smooth and</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Introduction and conclusion may lack logic.</td>
<td>whole.</td>
<td>effective transitions. Introduction and conclusion are effectively</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>related to the whole.</td>
</tr>
<tr>
<td><strong>Style and Mechanics</strong></td>
<td>Multiple and serious errors of sentence structure; frequent errors in</td>
<td>Sentences show errors of structure and little or no variety; many</td>
<td>Effective and varied sentences; some errors in sentence construction; only</td>
<td>Each sentence structured effectively, powerfully; rich, well-chosen</td>
</tr>
<tr>
<td></td>
<td>spelling and capitalization; intrusive and/or inaccurate punctuation such</td>
<td>errors of structure and punctuation, spelling and/or capitalization.</td>
<td>occasional punctuation, spelling and/or capitalization errors.</td>
<td>variety of sentence styles and length; virtually free of punctuation,</td>
</tr>
<tr>
<td></td>
<td>that communication is hindered. Proofreading not evident.</td>
<td>Errors interfere with meaning in places. Careful proofreading not</td>
<td></td>
<td>spelling, capitalization errors.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>evident.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Rubrics have many strengths:
- Complex products or behaviors can be examined efficiently.
- Developing a rubric helps to precisely define faculty expectations.
- Well-trained reviewers apply the same criteria and standards.
- Rubrics are criterion-referenced, rather than norm-referenced. Raters ask, “Did the student meet the criteria for level 5 of the rubric?” rather than “How well did this student do compared to other students?” This is more compatible with cooperative and collaborative learning environments than competitive grading schemes and is essential when using rubrics for program assessment because you want to learn how well students have met your standards.
- Ratings can be done by students to assess their own work, or they can be done by others, e.g., peers, fieldwork supervisions, or faculty.

Rubrics can be useful for grading, as well as assessment.

Below is a rubric for assessing oral presentation skills, followed by four examples of grading rubrics based on adapting the assessment rubric. With calibration, these grading rubrics can be used to assess the program learning outcome by aggregating the results for Organization, Content, and Delivery across courses.

<table>
<thead>
<tr>
<th></th>
<th>Below Expectation</th>
<th>Satisfactory</th>
<th>Exemplary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organization</td>
<td>No apparent organization. Evidence is not used to support assertions.</td>
<td>The presentation has a focus and provides some evidence which supports conclusions.</td>
<td>The presentation is carefully organized and provides convincing evidence to support conclusions.</td>
</tr>
<tr>
<td>Content</td>
<td>The content is inaccurate or overly general. Listeners are unlikely to learn anything or may be misled.</td>
<td>The content is generally accurate, but incomplete. Listeners may learn some isolated facts, but they are unlikely to gain new insights about the topic.</td>
<td>The content is accurate and complete. Listeners are likely to gain new insights about the topic.</td>
</tr>
<tr>
<td>Delivery</td>
<td>The speaker appears anxious and uncomfortable, and reads notes, rather than speaks. Listeners are largely ignored.</td>
<td>The speaker is generally relaxed and comfortable, but too often relies on notes. Listeners are sometimes ignored or misunderstood.</td>
<td>The speaker is relaxed and comfortable, speaks without undue reliance on notes, and interacts effectively with listeners.</td>
</tr>
</tbody>
</table>
Example 1.
Numbers are used for grading; categories (Below Expectation, Satisfactory, Exemplary) are used for assessment. Individual faculty determine how to assign numbers for their course grading. Faculty may circle or underline material in the cells to emphasize criteria that were particularly important during the assessment/grading.

<table>
<thead>
<tr>
<th>Analytic Rubric for Grading Oral Presentations</th>
<th>Below Expectation</th>
<th>Satisfactory</th>
<th>Exemplary</th>
<th>Score</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Organization</strong></td>
<td>No apparent</td>
<td>The presentation has a focus and provides some evidence which supports conclusions.</td>
<td>The presentation is carefully organized and provides convincing evidence to support conclusions.</td>
<td>(0-4)</td>
</tr>
<tr>
<td></td>
<td>organization.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Evidence is not used to support assertions.</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Content</strong></td>
<td>The content is inaccurate or overly general. Listeners are unlikely to learn anything or may be misled.</td>
<td>The content is generally accurate, but incomplete. Listeners may learn some isolated facts, but they are unlikely to gain new insights about the topic.</td>
<td>The content is accurate and complete. Listeners are likely to gain new insights about the topic.</td>
<td>(0-8)</td>
</tr>
<tr>
<td><strong>Delivery</strong></td>
<td>The speaker appears anxious and uncomfortable, and reads notes, rather than speaks. Listeners are largely ignored.</td>
<td>The speaker is generally relaxed and comfortable, but too often relies on notes. Listeners are sometimes ignored or misunderstood.</td>
<td>The speaker is relaxed and comfortable, speaks without undue reliance on notes, and interacts effectively with listeners.</td>
<td>(0-5)</td>
</tr>
<tr>
<td><strong>Total Score</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Example 2.
Weights are used for grading; categories (Below Expectation, Satisfactory, Exemplary) are used for assessment. Individual faculty determine how to assign weights for their course grading. Faculty may circle or underline material in the cells to emphasize criteria that were particularly important during the assessment/grading.

<table>
<thead>
<tr>
<th>Analytic Rubric for Grading Oral Presentations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Below Expectation</strong></td>
</tr>
<tr>
<td>Organization</td>
</tr>
<tr>
<td>Content</td>
</tr>
<tr>
<td>Delivery</td>
</tr>
</tbody>
</table>
Example 3.
The faculty member checks off characteristics of the speech and determines the grade based on a holistic judgment. The categories (Below Expectation, Satisfactory, Exemplary) are used for assessment. Individual faculty might add scores or score ranges (see Example 1) or a “Weight” column (see Example 2) for grading purposes.

<table>
<thead>
<tr>
<th>Analytic Rubric for Grading Oral Presentations</th>
<th>Below Expectation</th>
<th>Satisfactory</th>
<th>Exemplary</th>
</tr>
</thead>
<tbody>
<tr>
<td>Organization</td>
<td>☐ No apparent organization.</td>
<td>☐ The presentation has a focus.</td>
<td>☐ The presentation is carefully organized.</td>
</tr>
<tr>
<td></td>
<td>☐ Evidence is not used to support assertions.</td>
<td>☐ Student provides some evidence which supports conclusions.</td>
<td>☐ Speaker provides convincing evidence to support conclusions</td>
</tr>
<tr>
<td>Content</td>
<td>☐ The content is inaccurate or overly general.</td>
<td>☐ The content is generally accurate, but incomplete.</td>
<td>☐ The content is accurate and complete.</td>
</tr>
<tr>
<td></td>
<td>☐ Listeners are unlikely to learn anything or may be misled.</td>
<td>☐ Listeners may learn some isolated facts, but they are unlikely to gain new insights about the topic.</td>
<td>☐ Listeners are likely to gain new insights about the topic.</td>
</tr>
<tr>
<td>Delivery</td>
<td>☐ The speaker appears anxious and uncomfortable.</td>
<td>☐ The speaker is generally relaxed and comfortable.</td>
<td>☐ The speaker is relaxed and comfortable.</td>
</tr>
<tr>
<td></td>
<td>☐ Speaker reads notes, rather than speaks.</td>
<td>☐ Speaker too often relies on notes.</td>
<td>☐ Speaker speaks without undue reliance on notes.</td>
</tr>
<tr>
<td></td>
<td>☐ Listeners are largely ignored.</td>
<td>☐ Listeners are sometimes ignored or misunderstood.</td>
<td>☐ Speaker interacts effectively with listeners.</td>
</tr>
</tbody>
</table>
Example 4.
Combinations of Various Ideas. As long as the nine assessment cells are used in the same way by all faculty, grading and assessment can be done simultaneously.

<table>
<thead>
<tr>
<th>Analytic Rubric for Grading Oral Presentations</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Below Expectation</strong></td>
</tr>
<tr>
<td><strong>Organization</strong></td>
</tr>
<tr>
<td><img src="image" alt="Evidence is not used to support assertions." /></td>
</tr>
<tr>
<td><strong>Content</strong></td>
</tr>
<tr>
<td><img src="image" alt="Listeners are unlikely to learn anything or may be misled." /></td>
</tr>
<tr>
<td><strong>Delivery</strong></td>
</tr>
<tr>
<td><img src="image" alt="Speaker reads notes, rather than speaks." /></td>
</tr>
<tr>
<td><img src="image" alt="Listeners are largely ignored." /></td>
</tr>
<tr>
<td><strong>References</strong></td>
</tr>
</tbody>
</table>
Assessment vs. Grading Concerns

- Grading rubrics may include criteria that are not related to the learning outcome being assessed. These criteria are used for grading, but are ignored for assessment.
- Grading requires more precision than assessment.
- Assessment rubrics should focus only on the outcome being assessed.
- If multiple faculty will use the rubric for grading or assessment, consider calibrating them. This is especially important when doing assessment.

Rubrics Can:

- Speed up grading
- Provide routine formative feedback to students
- Clarify expectations to students
- Reduce student grade complaints
- Improve the reliability and validity of assessments and grades
- Make grading and assessment more efficient and effective by focusing the faculty member on important dimensions
- Help faculty create better assignments that ensure that students display what you want them to demonstrate

Suggestions for Using Rubrics in Courses

1. Hand out the grading rubric with the assignment so students will know your expectations and how they'll be graded.
2. Use a rubric for grading student work and return the rubric with the grading on it.
3. Develop a rubric with your students for an assignment or group project. Students can then monitor themselves and their peers using agreed-upon criteria that they helped develop. Many faculty find that students will create higher standards for themselves than faculty would impose on them.
4. Have students apply your rubric to some sample products before they create their own. Faculty report that students are quite accurate when doing this, and this process should help them evaluate their own products as they are being developed. The ability to evaluate, edit, and improve draft documents is an important skill.
5. Have students exchange paper drafts and give peer feedback using the rubric, then give students a few days before the final drafts are turned in to you. You might also require that they turn in the draft and scored rubric with their final paper.
6. Have students self-assess their products using the grading rubric and hand in the self-assessment with the product; then faculty and students can compare self- and faculty-generated evaluations.
Rubric Category Labels

- Unacceptable, Developing, Acceptable, Exemplary
- Unacceptable, Marginal, Meets Expectations, Exceeds Expectations
- Novice, Developing, Proficient, Expert
- Beginner, Developing, Accomplished, Mastery
- Below Basic, Basic, Proficient, Advanced (AAC&U Board of Directors, Our Students Best Work, 2004)

Creating a Rubric

1. Adapt an already-existing rubric.
2. Analytic Method
3. Expert-Systems Method

Managing Group Readings

1. One reader/document.
2. Two independent readers/document, perhaps with a third reader to resolve discrepancies.
3. Paired readers.

Before inviting colleagues to a group reading,
1. Develop and pilot test the rubric.
2. Select exemplars of weak, medium, and strong student work.
3. Develop a system for recording scores.
4. Consider pre-programming a spreadsheet so data can be entered and analyzed during the reading and participants can discuss results immediately.

Inter-Rater Reliability
- Correlation Between Paired Readers
- Discrepancy Index
Scoring Rubric Group Orientation and Calibration

1. Describe the purpose for the review, stressing how it fits into program assessment plans. Explain that the purpose is to assess the program, not individual students or faculty, and describe ethical guidelines, including respect for confidentiality and privacy.

2. Describe the nature of the products that will be reviewed, briefly summarizing how they were obtained.

3. Describe the scoring rubric and its categories. Explain how it was developed.

4. Explain that readers should rate each dimension of an analytic rubric separately, and they should apply the criteria without concern for how often each category is used.

5. Give each reviewer a copy of several student products that are exemplars of different levels of performance. Ask each volunteer to independently apply the rubric to each of these products, and show them how to record their ratings.

6. Once everyone is done, collect everyone’s ratings and display them so everyone can see the degree of agreement. This is often done on a blackboard, with each person in turn announcing his/her ratings as they are entered on the board. Alternatively, the facilitator could ask raters to raise their hands when their rating category is announced, making the extent of agreement very clear to everyone and making it very easy to identify raters who routinely give unusually high or low ratings.

7. Guide the group in a discussion of their ratings. There will be differences, and this discussion is important to establish standards. Attempt to reach consensus on the most appropriate rating for each of the products being examined by inviting people who gave different ratings to explain their judgments. Usually consensus is possible, but sometimes a split decision is developed, e.g., the group may agree that a product is a “3-4” split because it has elements of both categories. You might allow the group to revise the rubric to clarify its use, but avoid allowing the group to drift away from the learning outcome being assessed.

8. Once the group is comfortable with the recording form and the rubric, distribute the products and begin the data collection.

9. If you accumulate data as they come in and can easily present a summary to the group at the end of the reading, you might end the meeting with a discussion of five questions:
   a. Are results sufficiently reliable?
   b. What do the results mean? Are we satisfied with the extent of student learning?
   c. Who needs to know the results?
   d. What are the implications of the results for curriculum, pedagogy, or student or faculty support services?
   e. How might the assessment process, itself, be improved?