USING

# RUBRICS

TO ASSESS STUDENT LEARNING OUTCOMES



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### Principal's Message

Rubrics are type of scoring guides that assess and articulate specific components and expectations for an assignment. Rubrics can be used for a variety of assignments: research papers, group projects, portfolios, and presentations.

It is useful to use rubrics for assessment for rubrics help assessors to assess assignments consistently from student-to-student; save time in grading, both short-term and long-term; give timely, effective feedback and promote student learning in a sustainable way; clarify expectations and components of an assignment for both students and course teaching assistants (TAs) and refine teaching methods by evaluating rubric results

Rubrics help students to understand expectations and components of an assignment; become more aware of their learning process and progress and to improve work through timely and detailed feedback.

With this in mind we have created this document for Expectancy Mapping and to create Assessment Tools for free and fair evaluation by our faculty for standardization and setting standards.

Prof. (Dr) Manoj S. Kamat Principal



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### Using Rubrics to Assess Student Learning Outcomes at the Program Level

#### What are Rubrics?

A rubric is a scoring guide with **criteria** for evaluating students' work in direct relation to one or more of the program's learning outcomes and a rating scale indicating differing **levels of performance**.

They can be used to assess student performance in course assignments, exams, practicals and internships,

### Rubrics are:

Used to examine how well students have met learning outcomes rather than how wellthey perform compared to their peers.

Typically include specific, observable, and measurable descriptors that define expectations at each level of performance for each criterion.

research papers, portfolios, group projects, public presentations, and many other types of work. The overall scores and any subscales developed to measure more specific elements of performance are easily aggregated for further analysis at the program level.

### What Do Rubrics Consist of?

Holistic scales, checklists, rating scales, and analytic scales can be used in rubrics.

**Holistic scales** allow the rater to assign a single score based on an overall judgment of the student work. The holistic scales include global indicators, but may lack specific feedback needed to target student growth.

**Checklists** are dichotomous (e.g. Yes/No; Met/Not Met) and easy to use; however, they may not provide substantive information regarding the performance levels.

|       | Interactive Presentation Checklist  | Yes | No |
|-------|---|-----|----|
| Time  | Management  |     |    |
| 1.    | Did I use my time at an even pace, completing all sections of the presentation? |     |    |
| 2.    | Did I set up and begin promptly?  |     |    |
| Orga  | nization  |     |    |
| 3.    | Was the flow of my presentation and material logical and smooth?                |     |    |
| 4.    | Were all the presented materials well-organized and readily available?          |     |    |
| Reso  | urce use  |     | •  |
| 5.    | Did I use different media to present my information?                            |     |    |
| 6.    | Did I use the most important media for the kind of information I presented?     |     |    |
| Audi  | ence Awareness  |     | •  |
| 7.    | Did I make frequent eye contact with my audience?                               |     |    |
| 8.    | Did I vary my voice to suit my presentation?                                    |     |    |
| 9.    | Did I present my material in a way that suited my audience?                     |     |    |
| Aestl | netics  |     |    |
| 10    | . Did I present myself in a professional way in my dress and grooming?          |     |    |
| 11    | . Did I hand out and use materials that were ascetically pleasing?              |     |    |

Rating scales identify a range of performance without specific descriptors for each performance level (e.g. Exceeds Expectation/Meets Expectation/Below Expectation). They may not provide sufficient information for raters to score consistently and the feedback to students may not be specific enough future growth.

### **Rating Scale Example: Computer Program Quality Assessment**

**Expected Learning Outcome:** The student will write efficient, documented, error-free computer programs that meet the specifications.

Criteria for Success: A maximum of one item is rated as "Below Expectations".

| Computer Program                    | Below          | Meets          | Exceeds        | Comments |
|-------------------------------------|----------------|----------------|----------------|----------|
|                                     | Expectations=1 | Expectations=2 | Expectations=3 |          |
| Achieves what it was designed to do |                |                |                |          |
| Operates without errors             |                |                |                |          |
| Source code is efficient            |                |                |                |          |
| Source code is well- documented     |                |                |                |          |

Exceeds Expectations = Performance is above the expectations stated in the outcomes. Meets

Expectations = Performance meets the expectations stated in the outcomes.

Below Expectations = Performance does not meet the expectations stated in the outcomes.



**Analytic scales** articulate specific levels of performance for each individual criterion. Scoring using analytic scales is typically more consistent and specific areas of growth can be identified. The analytic scales take more time to develop.

|               | Analytic Scale Rubric for Evaluating a Portfolio |                       |                        |                      |       |  |  |  |  |  |
|---------------|--|-----------------------|------------------------|----------------------|-------|--|--|--|--|--|
|               | 1  | 2                     | 3                      | 4                    | Score |  |  |  |  |  |
|               | Poor   | Fair                  | Good ePortfolio        | Exceptional          |       |  |  |  |  |  |
| Portfolio     | ePortfolio is missing                            | ePortfolio is missing | meets all minimum      | ePortfolio meets all |       |  |  |  |  |  |
| Requirement   | more than 4                                      | 3 minimum             | requirements as stated | minimum and          |       |  |  |  |  |  |
|               | minimum  | requirements as       | in the syllabus.       | above requirements   |       |  |  |  |  |  |
|               | requirements as                                  | stated in the         |                        | as stated in         |       |  |  |  |  |  |
|               | stated in the                                    | syllabus.             |                        | the syllabus.        |       |  |  |  |  |  |
|               | syllabus.  |                       |                        |                      |       |  |  |  |  |  |
|               | Poor   | Fair Little           | Good Some              | Exceptional          |       |  |  |  |  |  |
| Creative use  | No use of graphics,                              | use of graphics,      | use of graphics,       | Good use of          |       |  |  |  |  |  |
|               | Internet resources,                              | Internet              | Internet resources,    | graphics, Internet   |       |  |  |  |  |  |
| or recimology | photographs, sound                               | resources,            | photographs, sound     | resources,           |       |  |  |  |  |  |
|               | and /or video to                                 | photographs, sound    | and /or video to       | photographs, sound   |       |  |  |  |  |  |
|               | enhance ePortfolio                               | and /or video to      | enhance ePortfolio     | and /or video to     |       |  |  |  |  |  |
|               | and  | enhance ePortfolio    | and reflective         | enhance ePortfolio   |       |  |  |  |  |  |
|               | reflective statements.                           |                       | statements.            | and reflective       |       |  |  |  |  |  |
|               |  | and reflective        |                        | statements.          |       |  |  |  |  |  |
|               |  | statements.           |                        |                      |       |  |  |  |  |  |
|               | Poor   | Fair                  | Good                   | Exception            |       |  |  |  |  |  |
|               | Most artifacts and                               | Few artifacts and     | Most artifacts and     | All artifacts and    | Man   |  |  |  |  |  |
| Artifacts     | work samples are                                 | work samples are      | work samples are       | work                 | ( an  |  |  |  |  |  |

|              | unrelated to the        | related to the      | related to the purpose | samples are clearly                                 |
|--------------|-------------------------|---------------------|------------------------|---|
|              | purpose of the course   | purpose of the      | of the course and      | and directly related                                |
|              | and portfolio.          | course.             | portfolio.             | to the purpose of                                   |
|              |                         |                     |                        | the course and                                      |
|              |                         |                     |                        | portfolio.  |
|              | Poor                    | Fair                | Good                   | Exceptional   |
|              | The text has many       | The text has errors | The text has a few     | The text has no                                     |
| Organization | errors in grammar       | in grammar,         | errors in grammar,     | errors in grammar,                                  |
| &Writing     | capitalization,         | capitalization,     | capitalization,        | capitalization,                                     |
|              | punctuation, and        | punctuation, and    | punctuation, and       | punctuation, and                                    |
|              | spelling requiring      | spelling requiring  | spelling requiring     | spelling. Easy to read                              |
|              | major editing and       | editing and         | editing and revision.  | and navigate.                                       |
|              | revision.               | revision.           | Easy to read and       |   |
|              |                         |                     | navigate.              |   |
|              | Poor                    | Fair                | Good Most              | Exceptional   |
|              | Considerable difficulty | Difficulty          | reflections            | All reflections                                     |
|              | in expressing           | expressing and      | demonstrate            | demonstrate   |
| Reflections  | reflections             | reflecting          | students'              | students' progress                                  |
|              | demonstrates level of   | demonstrates        | progress and           | and knowledge                                       |
|              | students' progress      | level students'     | knowledge              | development.  |
|              | and knowledge           | progress and        | development.           | Reflections   |
|              | development.            | knowledge           | Reflections            | incorporate the                                     |
|              | Reflections             | development.        | incorporate the what,  | what, so what and                                   |
|              | incorporate the what,   | Reflections         | so what and now        | now what in artifacts                               |
|              | so what and now         | incorporate the     | what in artifacts.     | SHAN MARKET AND |
|              | what                    | what, so what and   |                        |   |

| in artifacts. | now what in |  |  |
|---------------|-------------|--|--|
|               | artifacts.  |  |  |
|               |             |  |  |
|               |             |  |  |
|               |             |  |  |

### What are the Benefits and Challenges of Using Rubrics?

#### Benefits -

- Establishes shared expectations and assessment practices, especially when faculty members collaborate to develop them
- Can be used to evaluate student work consistently
- Make it more efficient to assess multifaceted examples of student work or performance

### Challenges -

- Take time and effort to develop
- Need to include descriptions of specific criteria, and preferably exemplars of student work to benchmark different levels of performance
- May be a less precise measure because of the broad range of performance within each specified level



### How is a Rubric Created and Used in Assessing Program-Level Student LearningOutcomes?

- **1. First, review each of the program's student learning outcomes.** Where in the program do students have opportunities to demonstrate that they have achieved each of the outcomes? Capstone courses, senior or upper level courses, research or internship experiences, comprehensive exams, dissertation defenses, etc.?
- 2. Once you have mapped the outcomes to the courses, exams, and other activities within the program, what specific assignments or means of demonstrating skill can serve as a source of student work that can be assessed in relation to the learning outcome?

How to Create and Use a Rubric

**Review SLOs** 

**Identify Student Work** 

Establish Criteria

**Identify Scale** 

Determine Range and Target

Conduct Pilot

**Develop Sampling Plan** 

Aggregate Scores

- **3** Establish the criteria. What are the performance dimensions associated with the learning outcome? What are the critical components of the student performance that you need to capture as evidence of learning when assessing the work?
- **4. Identify the scale.** What is the appropriate scale for measuring each student's performance on these dimensions?
  - Holistic scales provide an overall evaluation; appropriate for assessment that does not require specific feedback;
  - Checklist appropriate for assessment criteria that can be addressed using a dichotomous scale (e.g. Yes/No);
  - Rating scales provide feedback on the performance level; appropriate for assessment the
    require specific description of each performance level;

- Analytic scales provides detailed description of each performance level.
- **6. Determine the range of performance levels and the program's target.** The target is the average performance or percentage of students who achieved a certain score target that the program aspires to or considers to be a minimum threshold for success in achieving the learning outcome.
  - a. The number of performance levels may vary. Many people start with a 3-point scale (e.g. Exceeds Expectation/Meet Expectation/Below Expectation), 4-point scale (e.g. Outstanding/Good/ Average/Poor), or5-point scale (e.g. Advanced/Proficient/Developing/Emerging/Beginning)
- **7. Pilot the rubric.** Is the rubric valid and reliable?
- a. Share the rubric with colleagues
- b. Test the rubric on samples of student work
- c. If you are using multiple raters, hold a session to discuss common definitions, standards, and expectations for quality. Practice using the rubric on the same pieces of work and comparing ratings to determine the consistency in judgments across raters.
- 8. Develop your sampling plan for selecting work to be assessed with the rubric.
- **9. Aggregate the rating scores across the entire sample.** Compare the results to the program's target for performance on that learning outcome.

After implementing the rubric, continue to review the findings. In addition to proving a consistent method for assessing student work, rubrics can identify opportunities for program improvement. Trends uncovered through aggregated rubric scores can determine areas where students need additional instruction or support, as well as into the curriculum or how content is taught.

# More Questions and Answers about Using Rubrics in Program-Level Assessment of Student Learning Outcomes

**Question:** Do rubrics have to be created and used in assessing <u>all</u> student work to measure achievement of expected learning outcomes?

**Answer**: **No.** There are a number of different methods of assessing program-level student learning outcomes. However, there are advantages to using rubrics, including greater reliability and consistency in rating performance across the program, the ease with which scores can be aggregated across the program to do more sophisticated analysis, and the ability to examine different dimensions of performance as opposed to just an overall grade or score.

Question: Why can't we just use average course grades to assess student achievement of learning outcomes?

**Answer:** Accreditors do not recommend using course grades to assess learning outcomes. They argue that course grades, especially at the undergraduate level, often include class participation, attendance, and other behavior not directly related to the learning outcomes. Further, average final grades provide no insights intorelative strengths and weaknesses of students across the various components of the outcome. Carnegie Mellon University's website offers a useful description of the differences between course grades and assessment of program-level learning outcomes. Instead, assess a specific assignment within one or more courses that maps to the learning outcome of interest.



**Question:** Is there <u>ever</u> a situation in which we can use average course grades as evidence of achieving program-level learning outcomes?

**Answer:** This may be possible at the graduate level if you can document that 100% of the course gradewas based on the quality of a paper, research project, or final exam that directly measured the learning outcome. But if a graduate program has a comprehensive or qualifying exam or dissertation proposal that measures the knowledge covered in the required core courses, why not just use the performances on those milestones as evidence of achievement of the outcome? Reporting on course grades would be redundant.

Answer: No. When there is such a close fit between the learning outcome and the work being used to assess it, the scores or ratings originally assigned by the instructor can probably be used as evidence as to whether students are achieving the outcome. Most of the time, no one is more qualified to evaluate the work than the person who taught the course. For the department's annual Student Learning Outcomes Assessment Report, the instructor could prepare a brief report for the DUS or undergraduate studies committee that includes a description of the assignment, a copy of the rubric or grading scheme used, the results of the analysis of student performance, observations about strengths and weaknesses, and recommendations for improving student learning related to the research skills outcome.

**Question:** We mapped our undergraduate level student learning outcome for research skills to the final paper in our capstone course, which reports the procedures and results of their semester-long project. The course instructor graded the papers measuring competency in each of the stages of the research process. Do we need to have additional faculty independently re-evaluate the papers using a formal rubric?



Question: To assess our learning outcome related to critical thinking skills, we plan to sample final papers from a set of senior-level courses in our major and have them rated by two faculty members with a rubric designed to measure critical thinking. Some faculty have criticized this plan, saying that it is a poor use of time to re-grade student work and that averaging final course grades across the set of courses should provide sufficient data for this assessment exercise. In addition, concerns were expressed that having other faculty not associated with the course re-grade another faculty member's papers sends a message of distrust and raises questions about their academic freedom to make judgments about student performance in their own courses. How do I explain this?

**Answer:** The papers will be used for a secondary analysis to assess whether students are achieving a single program-level outcome. This is not the same as having the papers completely re-graded by independent raters using the same criteria as the original instructor. The instructors no doubt evaluated the papers with additional expectations unique to their particular courses, such as specific subject matter knowledge. They might have taken critical thinking skills into account when grading the papers, but unless common criteria forthis competency were used across instructors and assignments, aggregating the course grades will not provide very reliable information about whether seniors have achieved this specific skill.

In addition, it is important for all involved to understand that the assessment of learning outcomes is student-focused; it is not used to evaluate instructors. And, there is no reason to exclude the original course instructors from rating the papers for evidence of critical thinking skills, although it is a good idea have them rate papers that they have not already read for another purpose.

In selecting the courses and papers for use in this exercise, the raters will need to ensure that the different assignments provided comparable opportunities for students to demonstrate critical thinking skills. Raters should meet to reach a common understanding of the rubric and how it is to be applied, and to test the consistency of their ratings.



### **Examples of Rubrics**

Examples of rubrics used by other institutions to evaluate different kinds of student work are provided in the Appendix. They can be used as models, or you can copy and adapt them for your own purposes. However, please be sure to acknowledge the source (listed under each matrix) of each instrument if you distribute it.

The following RUBRICS are relevant for measuring a number of learning outcomes across majors:

Critical Thinking Oral Communication

Creative Thinking Quantitative Literacy

Inquiry and Analysis Problem Solving

Written Communication Integrative and Applied Learning



## Appendix A

Sample Rubrics | Research Papers

# Rubric for a Research Paper in the Humanities

|              | Excellent               | Good                      | Acceptable          | Unacceptable            |
|--------------|-------------------------|---------------------------|---------------------|-------------------------|
| Introduction | Strong introduction of  | Conveys topic and key     | Conveys topic, but  | Does not adequately     |
|              | topic'skey              | question(s). Clearly      | not keyquestion(s). | conveytopic. Does not   |
|              | question(s), terms.     | delineatessubtopics to    | Describes subtopics | describe subtopics to   |
|              | Clearly delineates      | be reviewed.              | to be reviewed.     | be reviewed.            |
|              | subtopics to be         | General thesis statement. | General theses      | Lacks adequate          |
|              | reviewed. Specific      |                           | statement.          | thesesstatement.        |
|              | thesisstatement.        |                           |                     |                         |
| Focus &      | All material clearly    | All material clearly      | Most material       | Little evidence         |
| Sequencing   | related to subtopic,    | related tosubtopic,       | clearly related to  | material is logically   |
|              | main topic. Strong      | main topic and            | subtopic, main      | organized into topic,   |
|              | organization and        | logically organized       | topic. Material may | subtopics or related to |
|              | integration ofmaterial  | within subtopics.         | not beorganized     | topic. Many             |
|              | within subtopics.       | Clear, varied             | within subtopics.   | transitions are unclear |
|              | Strong transitions      | transitions linking       | Attempts to         | or nonexistent.         |
|              | linking subtopics,      | subtopics, and main       | provide variety of  |                         |
|              | and main topic.         | topic.                    | transitions         |                         |
| Support      | Strong peer-            | Sources well selected     | Sources generally   | Few sources             |
|              | reviewed research       | to support thesis with    | acceptable but not  | supporting thesis.      |
|              | based support for       | some research in          | peer-reviewed       | Sources insignificant   |
|              | thesis.                 | support of thesis.        | research            | or unsubstantiated.     |
|              |                         |                           | (evidence) based.   |                         |
| Conclusion   | Strong review of key    | Strong review of key      | Review of key       | Does not summarize      |
|              | conclusions. Strong     | conclusions. Strong       | conclusions.        | evidence with respect   |
|              | integration with thesis | integration with thesis   | Some                | to thesis statement.    |
|              | statement. Insightful   | statement.                | integration with    | Does not discuss the    |

|               | discussion of impact  | Discusses impact of      | thesisstatement.    | impact of researched   |
|---------------|-----------------------|--------------------------|---------------------|------------------------|
|               | of the researched     | researched material on   | Discussesimpact     | material on topic.     |
|               | material on topic.    | topic.                   | of researched       |                        |
|               |                       |                          | material on         |                        |
|               |                       |                          | topic.              |                        |
| Grammar &     | The paper is free     | Grammatical errors or    | Very few            | Grammatical errors or  |
| Mechanics     | of grammatical        | spelling & punctuation   | grammatical,        | spelling &             |
|               | errors and spelling   | are rare and do not      | spelling or         | punctuation            |
|               | & punctuation.        | detract from the paper.  | punctuation         | substantially detract  |
|               |                       |                          | errors interfere    | from thepaper.         |
|               |                       |                          | with reading the    |                        |
|               |                       |                          | paper.              |                        |
| Communication | Scholarly style.      | Scholarly style.         | Word choice         | Word choice is         |
|               | Writing is flowing    | Writing has minimal      | occasionally        | informal in tone.      |
|               | and easy to follow.   | awkward of unclear       | informal in tone.   | Writing is choppy,     |
|               |                       | passages.                | Writing has a few   | withmany awkward       |
|               |                       |                          | awkward or unclear  | or unclear passages.   |
|               |                       |                          | passages.           |                        |
| Citations &   | All references and    | Rare errors in MLA style | Errors in MLA style | Reference and citation |
| References    | citationsare          | that donot detract from  | are noticeable.     | errorsdetract          |
|               | correctly written and | the paper.               | Word choice         | significantly from     |
|               | present No errors in  | Scholarly style.         | occasionally        | paper.                 |
|               | MLA style.            | Writing has minimal      | informal in tone.   |                        |
|               |                       | awkward of unclear       | Writing has a few   |                        |
|               |                       | passages.                | awkward or          |                        |
|               |                       |                          | unclear passages.   |                        |

# Rubric for a Paper in the Social and Behavioral Sciences

|       |   | Exemplary      |   | Accomplished   |   | Developing          |   | Beginning        |   | Unacceptable      |
|-------|---|----------------|---|----------------|---|---------------------|---|------------------|---|-------------------|
| Focus | • | Relevant       | • | Relevant       | • | Paper addresses     | • | Paper does not   | • | Relevant          |
|       |   | research is    |   | research is    |   | the relevant        |   | adequately       |   | research not      |
|       |   | thoroughly and |   | adequately     |   | research generally  |   | address the      |   | discussed.        |
|       |   | completely     |   | addressed.     |   | satisfactorily,     |   | relevant         | • | Key concepts      |
|       |   | discussed.     | • | Most of the    |   | though              |   | research.        |   | either not        |
|       | • | Key concepts   |   | key concepts   |   | explanations and    | • | Very few key     |   | identified or     |
|       |   | are            |   | are identified |   | elaborations may    |   | concepts are     |   | are identified in |
|       |   | identified     |   | and            |   | be imprecise.       |   | identified and   |   | a confusing       |
|       |   | and            |   | operationally  | • | Most of the key     |   | clearly defined. |   | manner.           |
|       |   | operationally  |   | defined.       |   | concepts are        | • | Paper contains   | • | Contains          |
|       |   | defined.       | • | Contains some  |   | identified and      |   | too much         |   | irrelevant        |
|       | • | Objective      |   | irrelevant     |   | operationally       |   | irrelevant       |   | informatio        |
|       |   | stance         |   | information    |   | defined, though the |   | information      |   | n.                |
|       |   | maintained     |   | but does not   |   | definitions maybe   |   | thatseriously    | • | Very frequent     |
|       |   | throughout     |   | detract from   |   | imprecise.          |   | detracts from    |   | subjective        |
|       |   | document.      |   | focus.         | • | Contains some       |   | focus.           |   | remarks.          |
|       |   |                | • | Objective      |   | irrelevant          | • | Frequent         |   |                   |
|       |   |                |   | stance mostly  |   | information but     |   | subjective       |   |                   |
|       |   |                |   | maintained.    |   | does not            |   | intrusions.      |   |                   |
|       |   |                |   |                |   | significantly       |   |                  |   |                   |
|       |   |                |   |                |   | detract from focus. |   |                  |   |                   |
|       |   |                |   |                | • | Objectivity mostly  |   |                  |   |                   |
|       |   |                |   |                |   | maintained,         |   |                  |   |                   |
|       |   |                |   |                |   | though occasional   |   |                  |   |                   |

|  |  |   | subjective<br>remarks occur.  |  |  |
|--|--|---|---|--|--|
| Organiz<br>ation<br>and<br>Develop<br>ment | <ul> <li>Organization and development of content is logical and is well-developed.</li> <li>Hypotheses/Ai ms/Objectives are clearly formulated and articulated.</li> <li>Conclusion is fully and clearly articulated.</li> </ul> | <ul> <li>Organization and development of content is logical with minimal errors.</li> <li>Content and central ideas developed.</li> <li>Hypotheses/Aim s/ Objectives are adequately formulated and articulated.</li> <li>Conclusion is adequately articulated.</li> </ul> | <ul> <li>Organization and development of content is adequate.</li> <li>Contents not well developed.</li> <li>Hypotheses/Aims/O bjectives are stated, but may lack precision and clarity.</li> <li>Conclusion is stated, but lacks precision and clarity.</li> </ul> | <ul> <li>Organization and development of content is insufficient.</li> <li>Content is not developed.</li> <li>Hypotheses/Ai ms/ Objectives are poorly stated and do not become evident until the end.</li> <li>Conclusion is poorly stated, and is faulty</li> <li>Paper has many problems with</li> </ul> | <ul> <li>Organization and developmen t lacking.</li> <li>Content and central ideas are not developed.</li> <li>Hypotheses/Ai ms/Objectives are not stated and do not become evident until the end.</li> <li>Conclusion is not stated.</li> <li>Paper has no logic and paragraphs are random</li> </ul> |

|          |   |   |   |   |   |  |   | structure.  |   | and lack explanation.  |
|----------|---|---|---|---|---|--|---|---|---|--|
| Style    | • | Sophisticated and varied sentence structure and length. Objective, efficient academic language. | • | Frequently varied sentence structure and length with rare style or structure errors. Mostly objective, efficient academic language. | • | Occasional variation in sentence structure and length. Generally, pragmatically adequate, though some informal style may appear. | • | No variation in sentence structure — very simple syntax, short and simple sentences. Style frequently pragmatically inadequate with excess informal language. | • | No variation in sentence structure – very simple and frequently erroneous syntax. Very short sentences. Style mostly pragmatically inadequate with excess informal language. |
| Research | • | Flawless APA<br>format and<br>document  | • | Mostly appropriate APA section  | • | Some lapses in APA conformity. Paper sections  | • | Frequent lapses in APA conformity.  | • | Paper<br>mostly APA<br>inconsisten   |
|          | • | design.<br>Unfailingly<br>correct in-text   | • | headings and Subheadings. Infrequent  |   | occasionally inconsistent with APA.  | • | Paper sections frequently  APA inconsistent.  | • | t.<br>Widespread<br>errors in in-  |

| citations.                   | errors in in-                  | Some errors in in-text                  | Frequent errors              | text citations                  |
|------------------------------|--------------------------------|---|------------------------------|---------------------------------|
| <ul> <li>Flawless</li> </ul> | text citations.                | citations and in                        | in in-text                   | and in                          |
| reference                    | <ul> <li>Occasional</li> </ul> | reference section.                      | citations and in             | reference                       |
| section.                     | errors in                      | <ul> <li>Complete absence of</li> </ul> | reference                    | section.                        |
| <ul> <li>Complete</li> </ul> | reference                      | plagiarism.                             | section.                     | <ul> <li>Evidence of</li> </ul> |
| absence of                   | section.                       |   | <ul> <li>Complete</li> </ul> | plagiarism.                     |
| plagiarism.                  | <ul> <li>Complete</li> </ul>   |   | absence of                   |                                 |
|                              | absence of                     |   | plagiarism.                  |                                 |
|                              | plagiarism.                    |   |                              |                                 |

# Rubric for Grading an Essay Exam

| Criteria & Points                      | Missing or<br>Serious<br>Problems           | Below<br>Expectations  | Meets<br>Expectations   | Excellent Work  | Points<br>Earned |
|--|---|--|---|---|------------------|
| Assigned                               | 0   | 1  | 2   | 3   |                  |
| Relevance of                           | The essay did not answer                    | Answer is incomplete.  | Answer is brief with insufficient   | Answer is complete;   |                  |
| answer to the question                 | the question.                               | Excessive discussion of unrelated issues and/or significant errors in content. | detail.  Unrelated issues were introduced and/or minor errors in content. | sufficient detail provided to support assertions; answer focuses only on issues related to the question; factually correct. |                  |
| Thoroughness of answer                 | None of the relevant details were included. | Serious gaps in the basic details needed.                                      | Most of the basic details are included but some are missing.              | Deals fully with the entire question.   |                  |
| Organization<br>and<br>logic of answer | Weak organization; sentences                | Minor problems<br>of organization<br>or logic; Needs                           | Clear and logical presentation; good                                      |   |                  |

|   | rambling;<br>ideas are<br>repeated.   | work on creating transitions between ideas.  | development of<br>an argument;<br>Transitions are<br>made clearly and<br>smoothly.                   |  |
|---|---|--|--|--|
| Mechanics of writing (spelling, punctuation, grammar, clarity of prose) | Major problems with mechanics of language; Awkward sentence construction; Poor or absent transitions; Frequently difficult to understand. | Frequent problems with mechanics of language; Occasional awkward sentences and poor transitions; reduce readability. | Clear, readable, prose. Good use of transitions; no problems with spelling, punctuation, or grammar. |  |

Appendix B
Sample Rubrics | Presentations

# **Scoring Rubric for General Oral Presentation**

| Category        | Scoring Criteria   | Total<br>Points | Score |
|-----------------|--|-----------------|-------|
|                 | The type of presentation is appropriate for the topic and audience.  | 5               |       |
| Organization(15 | Information is presented in a logical sequence.  | 5               |       |
| points)         | Presentation appropriately cites requisite number of references.   | 5               |       |
|                 | Introduction is attention-getting, lays out the problem well, and establishes a frameworkfor the rest of the presentation. | 5               |       |
|                 | Technical terms are well-defined in language appropriate for the target audience.  |                 |       |
| Content         | Presentation contains accurate information.  | 10              |       |
| (45             | Material included is relevant to the overall message/purpose.  | 10              |       |
| points)         | Appropriate amount of material is prepared, and points made reflect well their relative importance.                        | 10              |       |
|                 | There is an obvious conclusion summarizing the presentation.   | 5               |       |
|                 | Speaker maintains good eye contact with the audience and is appropriately animated (e.g., gestures, moving around, etc.).  | 5               |       |
|                 | Speaker uses a clear, audible voice.   | 5               |       |
| Presentation    | Delivery is poised, controlled, and smooth.  | 5               |       |
| (40 points)     | Good language skills and pronunciation are used.   | 5               |       |
| ,               | Visual aids are well prepared, informative, effective, and not   | 5               |       |

|       | distracting.   |    |  |
|-------|--|----|--|
|       | Length of presentation is within the assigned time limits. | 5  |  |
|       | Information was well communicated.                         | 10 |  |
| Score | Total Points   | 10 |  |
|       |  | 0  |  |

## **Poster Presentation Peer Scoring Rubric**

| Presenter's Name:  Poster #:  Poster Research Category:                            |   | Sc             | Score Key: |   |  |  |
|--|---|----------------|------------|---|--|--|
|  |   | 0 = No Attempt |            |   |  |  |
|  |   |                | ·          |   |  |  |
|  |   | 1= Developing  |            |   |  |  |
|  |   |                | Competent  |   |  |  |
|  |   | 3 =            | Exemplary  |   |  |  |
| Please rate the poster/presenter from 0 to 3 on each of the following(circle one): |   |                |            |   |  |  |
| 1. Statement of Research Problem/Rationale:  |   |                |            |   |  |  |
| a) Clearly stated questions or hypotheses being addressed                          | 0 | 1              | 2          | 3 |  |  |
| b) Well-explained rationale/justification for the study                            | 0 | 1              | 2          | 3 |  |  |
| c) Project objectives are clearly outlined   | 0 | 1              | 2          | 3 |  |  |
| 2. Literature Review/Background Theory:  |   |                |            |   |  |  |
| a) Relevant previous work thoroughly reviewed                                      | 0 | 1              | 2          | 3 |  |  |
| b) Gap in knowledge/exploration identified   | 0 | 1              | 2          | 3 |  |  |
| c) Succinct  | 0 | 1              | 2          | 3 |  |  |
| d) References are cited appropriately  | 0 | 1              | 2          | 3 |  |  |
| 3. Methods (Explanation/Appropriateness):  |   |                |            |   |  |  |
| a) Clear description of methods used   | 0 | 1              | 2          | 3 |  |  |
| b) Methods are appropriate to address aim/question                                 | 0 | 1              | 2          | 3 |  |  |
| 4. Analysis/Results:   |   |                |            |   |  |  |

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| a) Figures/tables used appropriately and clearly to           | 0 | 1 | 2 | 3 |
|---|---|---|---|---|
| present thedata   | J | - | 2 | 3 |
| b) Findings are presented clearly and accurately              | 0 | 1 | 2 | 3 |
| c) Analysis is well explained and appropriately applied       | 0 | 1 | 2 | 3 |
| 5. Conclusion/Discussion:                                     |   |   |   |   |
| a) Addressed study's problem/question                         | 0 | 1 | 2 | 3 |
| b) Conclusions are sufficiently supported by results          | 0 | 1 | 2 | 3 |
| c) Results are placed into broader framework                  | 0 | 1 | 2 | 3 |
| d) Importance of findings is addressed                        | 0 | 1 | 2 | 3 |
| 6. Presentation Overall:                                      |   |   |   |   |
| a) Effective overall aesthetic/organization of poster         | 0 | 1 | 2 | 3 |
| b) Flow of information is logical and facilitates             | 0 | 1 | 2 | 3 |
| understanding   |   |   |   |   |
| c) Presenter summarized study clearly                         | 0 | 1 | 2 | 3 |
| d) Presenter answered questions well                          | 0 | 1 | 2 | 3 |
| e) Length of poster summary (by presenter) was                | 0 | 1 | 2 | 3 |
| appropriate   |   |   |   |   |
| f) Study is innovative and has potential to contribute to the | 0 | 1 | 2 | 3 |
| field   |   |   |   |   |

| Total | _/ 66 |
|-------|-------|
|-------|-------|

| Comments: |  |  |  |
|-----------|--|--|--|
| _         |  |  |  |
|           |  |  |  |

# Appendix C

Sample Rubrics | Arts and Humanities

### **Rubric for Visual Arts**

|             | Exceeding            | Meeting              | Approaching         | Not Meeting            |
|-------------|----------------------|----------------------|---------------------|------------------------|
|             | Expectations         | Expectations         | Expectations        | Expectations           |
|             |                      |                      |                     |                        |
| Portfolio/  | The student          | The student          | The student         | The student            |
| Performance | demonstratesdeep     | demonstratessolid    | demonstratesbasic   | demonstrates limited   |
|             | understanding of     | understanding of     | understanding of    | understanding of the   |
|             | theprinciples and    | theprinciples and    | theprinciples and   | principles and         |
|             | elements used in     | elements used in     | elements used in    | elements used in the   |
|             | the art form under   | the art form under   | the art form under  | art under study, and   |
|             | study, and           | study, and           | study, and          | hasdifficulty          |
|             | demonstrates         | demonstrates         | demonstrates        | demonstrating          |
|             | creativity with the  | creativity with the  | creativity with the | creativity with the    |
|             | mediumchosen.        | mediumchosen.        | mediumchosen.       | medium chosen.         |
|             | The work produced    | The work produced    | The work produced   | The work produced will |
|             | will demonstrate     | will demonstrate     | will demonstrate    | be of sub-standard     |
|             | high quality, and be | good quality, and be | developing quality, | quality, and be        |
|             | presented in a       | presented in a       | and be presented in | presented in a         |
|             | professional         | somewhat             | an acceptable       | nonprofessional        |
|             | manner.              | professional         | manner.             | manner.                |
|             |                      | manner.              |                     |                        |

| Craftsmanship   | The student will      | The students will       | The student will      | The student           |
|-----------------|-----------------------|-------------------------|-----------------------|-----------------------|
|                 | demonstrate           | demonstrateproficient   | demonstrate           | demonstrates          |
|                 | exemplary knowledge   | knowledge of a variety  | developing knowledge  | deficient knowledge   |
|                 | of a variety of       | of techniques which     | of a variety of       | of a variety of       |
|                 | techniques which can  | can be used in working  | techniques which can  | techniques which can  |
|                 | be used in working    | with their chosen art   | be used in working    | be used in working    |
|                 | with their chosen art | form.                   | with their chosen art | withtheir chosen art  |
|                 | form.                 |                         | form.                 | form.                 |
|                 |                       | He or she will indicate |                       |                       |
|                 | Demonstration of new  | knowledge of some       | He or she will also   | He or she does not    |
|                 | insightsand working   | new insights and        | demonstrate some      | demonstrate new       |
|                 | methods, and some     | working methods, and    | insights and working  | insights andworking   |
|                 | historic knowledge of | some historic           | methods, and some     | methods, and has      |
|                 | the uses and          | knowledge of the uses   | historic knowledge of | insufficient historic |
|                 | development of the    | and development of      | the uses and          | knowledgeof the uses  |
|                 | medium chosen are     | the medium chosen.      | development of the    | and development of    |
|                 | essential.            |                         | medium chosen.        | the medium chosen     |
|                 |                       |                         |                       |                       |
| Interpretation/ | Students will         | Students will           | Students will         | Students will         |
| Analysis        | demonstrate an        | demonstrate proficient  | demonstrate a         | demonstrate           |
|                 | exemplary ability to  | ability to analyze and  | developing ability to | deficiencies in their |
|                 | analyze and interpret | interpret the art form  | analyzeand interpret  | ability toanalyze and |
|                 | the art form under    | understudy.             | the art form          | interpret the artform |
|                 | study.                |                         | understudy.           | understudy.           |

| The student will      | The student will      | The student will      | The student will       |
|-----------------------|-----------------------|-----------------------|------------------------|
| demonstrate an        | demonstrate asolid    | demonstratean         | demonstrate an         |
| excellent             | understanding of this | understanding of this | insufficient           |
| understanding of this | art form.             | art form at a         | understanding of this  |
| art form.             |                       | beginning level.      | art form at any level. |

# **Rubric for Digital Media Project**

|              | Exceeding Expectations  | Meeting Expectations    | Approaching Expectations | Not Meeting<br>Expectations |
|--------------|-------------------------|-------------------------|--------------------------|-----------------------------|
| Organization | Organizational          | Organizational          | Organizational           | Organizational              |
|              | pattern (specific       | pattern (specific       | pattern (specific        | pattern (specific           |
|              | introduction and        | introduction and        | introduction and         | introduction and            |
|              | conclusion,             | conclusion,             | conclusion,              | conclusion,                 |
|              | sequenced material      | sequenced material      | sequenced material       | sequenced material          |
|              | within the body, and    | within the body, and    | within the body, and     | within the body, and        |
|              | transitions) is clearly | transitions) is clearly | transitions) is          | transitions) is not         |
|              | and consistently        | observable.             | intermittently           | observable.                 |
|              | observable.             |                         | observable.              |                             |
| Content      | Uses appropriate,       | Uses appropriate,       | Uses appropriate and     | Uses appropriate and        |
| Development  | relevant,and            | relevant,and            | relevant content to      | relevant content to         |
|              | compelling content to   | compelling content to   | developand explore       | developsimple ideas in      |
|              | illustrate mastery of   | explore ideas within    | ideas through most of    | some partsof the work.      |
|              | the subject.            | the context of the      | the work.                |                             |
|              |                         | assignment.             |                          |                             |
| Storyboard   | Illustrates the         | Includes presentation   | Thumbnail sketches are   | Documents incomplete        |
| ororganizing | presentationstructure   | structure with          | notalways clearly        | andunclear.                 |
| document     | with thumbnail          | thumbnail sketches of   | marked.                  |                             |
|              | sketches of each        | each scene. Notes       | Descriptions of          |                             |
|              | scene.                  | showing transitions,    | scenes, transitions,     |                             |
|              | Notes showing           | effects, etc. are       | etc. are incomplete      |                             |

|                                      | transitions, effects,<br>etc., are clearly<br>planned                           | presented.  | or difficult tofollow.  |   |
|--------------------------------------|---|---|---|---|
| Technical Elements (audio, lighting, | Project is edited with only high quality shots and sounds remaining.            | Project is edited with only quality shots and sounds remaining. Pacing and timing are | Project is edited in places. Transitions are noticeableand detract from viewing. Pacing | Project is edited poorly withdistracting pacing and timing. Clarity is impacted by poor |
| video, timing,<br>etc)               | Transitions are smooth andproject's timing is appropriate and enhances clarity. | appropriate and enhance clarity.  | and timing are choppy.  | technical control.  |

Appendix D

Sample Rubrics | Science and Math

## **Rubric for Conducting an Experiment in the Lab**

|           | Exemplary                          | Competent                              | Needs Work                         |
|-----------|------------------------------------|--|------------------------------------|
| Materials | All materials needed are present   | All materials needed are present, but  | All materials needed are not       |
|           | and enteredon the lab report. The  | not all areentered on the lab report,  | present andare not entered on      |
|           | materials are appropriate for the  | or some materials areabsent and        | the lab report. The materials are  |
|           | procedure. The student isnot       | must be obtained during the            | not all appropriate for the        |
|           | wasteful of the materials.         | procedure. The materials are           | procedure or there are some        |
|           |                                    | appropriate for the procedure.         | major omissions.                   |
| Procedure | The procedure is well designed and | The procedure could be more            | The procedure does not allow       |
|           | allows control of all variables    | efficiently designed, but it allows    | control of all variables selected. |
|           | selected. All stages ofthe         | control of all variablesselected. Most | Many stages of the procedure are   |
|           | procedure are entered on the lab   | stages of the procedure are entered    | not entered on the lab report.     |
|           | report.                            | on the lab report.                     |                                    |
| Courtesy  | While conducting the procedure,    | While conducting the procedure, the    | While conducting the procedure,    |
| and       | the student is tidy, respectful of | student is mostly tidy, sometimes      | the studentis untidy, not          |
| Safety    | others, mindful of safety, and     | respectful of others, sometimes        | respectful of others, not mindful  |
|           | leaves the area clean.             | mindful of safety, and leaves the area | of safety, and leaves the area     |
|           |                                    | clean only after being reminded.       | messy even after being reminded.   |
|           |                                    |  |                                    |
| Purpose   | Research question and hypothesis   | Research question and hypothesis are   | Research question and              |
|           | are statedclearly, and the         | stated, but one or both are not as     | hypothesis are not stated clearly, |
|           | relationship between the two is    | clear as they might be,or the          | and the relationship betweenthe    |

|            | clear. The variables are selected.    | relationship between the two is        | two is unclear or absent. The        |
|------------|---------------------------------------|--|--------------------------------------|
|            |                                       | unclear.                               | variables are not selected.          |
|            |                                       | The variables are selected.            |                                      |
|            |                                       |  |                                      |
| Data       | Raw data, including units, are        | Raw data, including units, are         | Raw data, including units, are not   |
| Collection | recorded in a way that is             | recorded althoughnot as clearly or     | recordedin a way that is             |
|            | appropriate and clear. The title of   | appropriately as they might be. The    | appropriate and clear. The title of  |
|            | the data table is included.           | title of the data table is included.   | the data table is not included.      |
|            |                                       |  |                                      |
| Data       | Data are presented in ways (charts,   | Data are presented in ways (charts,    | Data are presented in ways           |
| Analysis   | tables, graphs) that best facilitate  | tables, graphs) that can be            | (charts, tables, graphs) that are    |
|            | understanding andinterpretation.      | understood and interpreted, although   | very unclear. Error analysisis not   |
|            | Error analysis is included.           | not as clearly as they might be. Error | included.                            |
|            |                                       | analysis is included.                  |                                      |
|            |                                       |  |                                      |
| Evaluatio  | The results are fully interpreted and | The results are interpreted and        | The results are not interpreted in a |
| n of       | comparedwith literature values.       | compared with literature values, but   | logical way or compared with         |
| Experime   | The limitations and weaknesses are    | not as fully as they might be. The     | literature values. Thelimitations    |
| nt         | discussed and suggestions are         | limitations and weaknesses are         | and weaknesses are not discussed,    |
|            | made as to how to limit or            | discussed, but few or no suggestions   | nor are suggestions made as to       |
|            | eliminate them.                       | are madeas to how to limit or          | how to limit or eliminate them.      |
|            |                                       | eliminate them.                        |                                      |

## **Evaluation Rubric for Undergraduate Research Project in the Sciences**

|                                     | Exemplary   | Acceptable   | Unacceptable   |
|-------------------------------------|---|--|--|
| Statement of the Problem/Hypothesis | The student has independently identified and developed a research question/hypothesis that provides a contribution to the scientific literature in theresearch area.  | The student has made independent contributions and development to a general idea or project suggested byfaculty advisor.                         | The question under study is poorly specified and/or is completely specified by the faculty advisor with no development or contribution by the student. |
| Role of Theory                      | The experiment is a novel test of one or more currenttheories, or the experiment tests an important set of novel phenomena. Relevant theory is clearly and correctly described so that the contribution of the experiment is clear. | The experiment tests one or more current theories, or seeks to document expand understanding of phenomena described in the empirical literature. | The experiment is unrelated or misconstrues current theory and is apoor extension of the empirical literature.   |
| Development of Idea                 | Logical, testable prediction(s) are identified and tested in the first experiment. One or more follow on experiments are conducted to expand theoretical conclusions or rule out alternative explanations.                          | Logical, testable prediction(s) are identified and tested in a single experiment.  | The logic underlying the experiment is incorrect, badly explained, or missing entirely.  |

| Experimental Design              | The design of the experiment is novel. Independent and dependent variable(s) have been identified and possible confounding factors are controlled.   | Appropriate independent and dependentvariable(s) are used. Adequate care has been taken to control possible confounding factors.  | Inappropriate independent and/or dependent variable(s) are used. Limited effort has been taken to control possible confounding factors.   |
|----------------------------------|--|---|---|
| Analysis and Presentationof Data | The data analysis technique is sophisticated and appropriate for data collected, informative with respectto the question being studied. Data is appropriately reported and displayed so that relevant findings are apparent. | The data analysis technique is appropriate for the data collected and correctly computed. Data is appropriately reported and displayed so that relevant findings are obvious.                                   | The data analysis technique is inappropriate and/or incorrectlycomputed.  Data displays are incorrect, sloppy, or difficult to interpret. |
| Interpretation of Results        | The conclusions drawn are appropriate given the data and analyses conducted. Alternative interpretations are developed into follow-on experiments to further limit conclusions.  | The conclusions drawn are appropriate given the data and analyses conducted. Alternative interpretations are considered and either convincingly rejected or used as the basis for further research suggestions. | Conclusions are inappropriate giventhe data. Obvious alternative interpretations are omitted.   |

#### **Science Lab Report Evaluation Rubric**

This analytic rubric is used to verify specific tasks performed when producing a lab report. The rubric permits students to self-assess as well as receive feedback from the instructor.

| Category               | Scoring Criteria  | Weig<br>ht | Student<br>Evaluation | Instructor<br>Evaluation |
|------------------------|---|------------|-----------------------|--------------------------|
| Lab                    | The question to be answered during the lab is stated.   | 5          |                       |                          |
| Introduction           | Research references used to prepare for the lab are listed.   | 5          |                       |                          |
| 15 points              | The hypothesis clearly shows it is based on research and not just speculation.  | 5          |                       |                          |
| Procedures             | Procedures are written as part of pre-lab preparation and clearly state the plan for the experiment. If adjustments are made during the lab, those changes are noted as they occur. | 5          |                       |                          |
| 15 points              | All procedures are followed in appropriate order.   | 5          |                       |                          |
|                        | Specific formulas for chemicals used or equations for reactions that occur during the lab, when required, are shown on the procedures side of the lab sheet.                        | 5          |                       |                          |
|                        | Results that occur during a procedure are clearly recorded.   | 5          |                       |                          |
| Observations 15 points | Measurements, when required, are recorded as observations, using proper units.  | 5          |                       |                          |
|                        | Calculations, when required, are clearly shown on the observation side of the lab sheet.  | 5          |                       |                          |
|                        | Reasoning for the lab design is summarized, listing any facts or assumptions on which the labis based.  | 5          |                       |                          |

| Conclusion          | The essential data gathered during the lab is summarized  | 5   |  |  |
|---------------------|---|-----|--|--|
| 25 points           | Essential data from the lab is used to answer the lab question.   | 5   |  |  |
|                     | Aspects of the lab most likely responsible for measurable experimental error are identified   | 10  |  |  |
|                     | The report is neatly printed in ink, with no visible corrections.   | 10  |  |  |
| Presentation        | The report is written in such a way that others could accurately duplicate the experiment and compare their data.   | 5   |  |  |
| 25 points           | There is a clear diagram of the essential apparatus used in the experiment drawn in thelargest available white space on the front of the lab report sheet.  | 10  |  |  |
| Lab Safety 5 points | No group members were cited for safety violations during the lab period.  | 5   |  |  |
| Score               | Total Points  | 100 |  |  |
| Self-<br>Evaluation | Students are expected to honestly evaluate their own work. If the different evaluation and the teacher evaluation is more than 10 points, 5 points will score when the grade is recorded.             |     |  |  |
| Deadline            | Lab reports are due at the beginning of class the day after lab. Reports will be accepted at the beginning of class the second day after lab for 3/4 credit. No credit will be given after this time. |     |  |  |

#### **Evaluation Rubric for Mathematical Proofs**

|                                    | Exemplary  | Proficient  | Acceptable   | Unacceptable   |
|------------------------------------|--|---|--|--|
| Use of<br>Mathematical<br>Notation | The proof uses accurate and appropriate mathematical notation and terminology. Symbolic notation is used whereit clearly simplifies the discourse,and avoided when English will better serve the reader. | Notation and terminology are correctly used, but there maybe instances where the discourse would benefit from either more or less use of symbols versus English | Most, but not all, the notation and terminology is used accurately. Errors are identifiable and correctable by a reader of experience similar to the author. | Notation and/or terminology is frequently misused. The writermay use personal rather than standard notation. |
| Use of<br>Definitions              | Relevant definitions appear where needed to guide the logical flow.  | The proof accurately invokes all needed definitions, though they may appear other than precisely where needed.  | Some relevant definitions are missing or misstated, but the proof is otherwise understandable.   | Several relevant definitions are missing or incorrectly stated, compromising the argument beyond repair.     |

| Concise Writing | The proof is well- organizedand clear, without inclusionof irrelevant definitions or theorems. Spelling and grammar are correct. | The author generally avoids digressions, but may repeat some ideas inan unnecessary way. | The proof is well- organized but includes extraneous steps, definitions, theorems, or unnecessary repetition. | The proof contains several extraneous steps which leadto a confused organization. |
|-----------------|--|--|---|---|
|                 | The proof accurately references necessary  | Reference to necessary prior theorems is   | Some theorems necessary to the  | Reference to prior<br>theorems<br>is generally lacking, or the                    |
|                 | prior  | ·  | ,   | , ,   |
| Reference to    | theorems, with explicit  | complete, but may be   | deductions are used   | theorems in question are  |
| Earlier         | statements or names  | somewhat vague.  | correctly, but others are   | stated inaccurately.  |
| Theorems        |  |  | missing, misused, or stated inaccurately.   |   |
|                 | A clear, complete, and   | The chain of deductive   | One or more intermediate  | The hypothesis or conclusion  |
|                 | properly ordered chain of  | steps is complete and  | deductive steps are   | is missing or incorrectly   |
|                 | deductive steps leads  | correctly ordered.   | missing or unclear, but   | stated. The stated chain of   |
|                 | from   |  |   |   |
| Logical Flow    | the hypothesis to the  |  | the correctness of the  | deductions does not lead  |
|                 | conclusion. The proof  |  | proof is not  | to  |
|                 |  |  | compromised.  | the stated conclusion.  |

| moves seamlessly      |  |  |
|-----------------------|--|--|
| between               |  |  |
| symbolic notation and |  |  |
| standard English.     |  |  |

Appendix E

Sample Rubrics | Graduate Work

#### **Evaluation Rubric for Thesis in Linguistics**

|                             | High Pass  | Pass   | Low Pass   | Fail  |
|-----------------------------|--|--|--|---|
| Statement of the Problem    | <ul> <li>Very well written.</li> <li>Articulates a concise and interesting hypothesis about a significant empirical linguistic problem and its broad significance.</li> </ul>  | <ul> <li>Clearly written.</li> <li>Presents         <ul> <li>interesting</li> <li>hypothesis and</li> <li>describesits</li> <li>importance.</li> </ul> </li> </ul> | Provides a general discussion of the hypothesis and relevantissues, but does not discuss its broader significance. | Shows a     fundamental lack     of understanding     of the problem.     Poorly written,     incomplete, and     lacks structure.  |
| Grounding in the Literature | <ul> <li>Places the work         within a larger         context.</li> <li>Appropriately         integrates relevant         material.</li> <li>Shows deep         understanding of the         significance of the         research.</li> </ul> | Provides a meaningful summary of the literature and builds a case for the research.  | Cites most of<br>the key<br>literature. Lacks<br>critical analysis<br>and synthesis.                               | <ul> <li>Fails to cite important, relevant literature.</li> <li>Does not clearly relate the literature to the student's contribution.</li> <li>Misinterprets the</li> </ul> |

| Methods<br>andData<br>Sources | <ul> <li>Uses original or creative use of linguistic analysis methods.</li> <li>Data are novel and appropriate for the study.</li> </ul>  | <ul> <li>Uses existing linguistic analysis methodology well.</li> <li>Data are appropriate to the study design.</li> </ul>                                       | <ul> <li>Demonstrates         competent use of         existing methods.</li> <li>Collected data         allow an         adequate test         of the         hypothesis.</li> </ul> | <ul> <li>Uses incorrect methodology.</li> <li>Data are not handled appropriately.</li> </ul>  |
|-------------------------------|---|--|---|---|
| Results                       | <ul> <li>Meaningful results obtained from sophisticated data analyses.</li> <li>Analyses map back to the hypotheses.</li> <li>Discusses the limitations of the analysis.</li> </ul> | <ul> <li>Well executed.</li> <li>Shows good understandin g of the analytical methods.</li> <li>Provides good arguments for or against the hypotheses.</li> </ul> | Analyses are     executed     correctly, but     additional     analyses may     have yielded     further insights.   | <ul> <li>Misanalyzes         data orfails to         analyze         relevant data.</li> <li>Results do not         follow from the         analysis and         mistakesare made         in interpretation.</li> </ul> |

| Discussion/<br>Conclusion | <ul> <li>Places the study in a largertheoretical context.</li> <li>Informs our understanding of the nature of language.</li> </ul> | States what was done and identifies its significance and limitations.              | Summarizes and repeats what was found. Does not discuss the significance or limitations of the research. | <ul> <li>Insufficient or incoherent discussion of results.</li> <li>Shows lack of understanding of linguistic theories.</li> </ul> |
|---------------------------|--|--|--|--|
| Overall                   | Original and significant.  | <ul> <li>Informative,<br/>clearly written,<br/>and well-<br/>organized.</li> </ul> | Demonstrates competence.   | <ul> <li>Poorly written;<br/>does not<br/>understand basic<br/>concepts.</li> </ul>  |

#### **Rubric for a Dissertation**

|                                  | Exemplary Scholarship  | Developed Scholarship   | Developing Scholarship  | Emerging Scholarship   |
|----------------------------------|--|---|---|--|
| Abstract                         | <ul> <li>Clear and concise</li> <li>States the problem, findings, methodology, and significance.</li> </ul>                | <ul> <li>Organized well</li> <li>States the         research         problem,         findings,         methodology,         and         significance.</li> </ul> | <ul> <li>The abstract has an introduction to the findings.</li> <li>Statement of the problem, findings, methodology, and/or significance may need some more organizational work.</li> </ul> | <ul> <li>Introduction to<br/>the problem or<br/>findings<br/>missing or not<br/>developed in a<br/>clearway.</li> <li>Findings,<br/>methodology,<br/>and/or<br/>significance not<br/>wellorganized.</li> </ul> |
| Research<br>Question<br>orThesis | The question or thesis isoriginal and significant in its potential to address critical issues within the respective field. | <ul> <li>The question or<br/>thesis isoriginal<br/>and clear in its<br/>potential<br/>contribution.</li> </ul>  | The question or thesis maybe original but its significance to the field is not well supported.  | The question or thesis needs more development to make the case that it is interesting or important.  |

| Literature                | Mastery of and   | An insightful     Provides an  | The literature  |
|---------------------------|--|--|---|
| Literature<br>Review      | <ul> <li>Mastery of and creative and critical engagement with relevant literature inthe field.</li> <li>Demonstrates the gap in the literature relevant</li> </ul> | <ul> <li>An insightful review that analysis of previous findings.</li> <li>relevant literature.</li> <li>Demonstrates that the student can use the literature to discuss scholarly</li> <li>Provides an analysis of previous findings.</li> <li>Adequate coverage of relevant literature but weakconnection with their research question or thesis.</li> </ul> | review is incomplete and does not include some of the important references related to the field and subject |
|                           | to their study and makes a compelling argument thatthe candidate's research will address the gap.  | trends, develop hypotheses, and identify the gap in literature their work will address.  | of the study.  • Relevance of the presented literature to the research question unclear.                    |
| Theoretical<br>Frameworks | <ul> <li>Works with multiple demonstrably relevant, complementary and competing theories</li> <li>Addresses how their workwill contribute to,</li> </ul>           | <ul> <li>Current theories are connected to but provide aweak framework for the research.</li> <li>Discusses the impact their work may have on</li> <li>Current theories are connected to but provide aweak framework for the research.</li> <li>Little or no discussion of the impact their researchmay have on existing</li> </ul>                            | Theoretical     framework is     missing, unclear,     or     misunderstood.                                |

| support, or change established theory. | existing theories. | theories. |  |
|--|--------------------|-----------|--|
|  |                    |           |  |
|  |                    |           |  |

| Methods and |
|-------------|
| Approaches  |

- Study design manifests a deep understanding of thefield.
- Iteratively explores ethical questions raised by the data or theoretical analysis.
- Discusses the limitations of the study design and potential bias.
- Clear connection between methodology and data analysis.

- Creative methodology and study design.
- Study biases and/or limitations within the study clearly discussed.
- Ethical issues are considered appropriately
- Clear discussion
   of connection
   between
   methodology
   and dataanalysis.

- Choice of methodology and study design showsbasic competence but lacks originality.
- Some consideration of ethical issues.
- Limited discussion of studybiases and/or limitations within the study design.
- Connection
   between the
   methodology and
   the dataanalysis
   underdeveloped.

- Uses a methodology and/or data that doesnot lend itself well to the study of the question.
- Shows lack of awareness of limitations within thestudy design.
- Ethical issues of research are not considered.
- No clear connection between the methodology and thedata analysis.

| Analysis and Interpretation | <ul> <li>Analysis is rigorous, nuanced, and transparent.</li> <li>Findings are connected to research question and theoretical foundations.</li> <li>A rigorous discussion of the validity of the findingsis presented and linked toprevious work in the field.</li> </ul> | <ul> <li>Analysis is complete andwell-connected to the research question and theoretical framework.</li> <li>Validity of the findingsare addressed thoroughly.</li> </ul> | <ul> <li>The analysis has a weak connection back to theory.</li> <li>A more thorough analysisshould be considered.</li> <li>Validity of the findings is addressed but may lack athorough approach.</li> </ul> | <ul> <li>The analysis is incomplete or poorly implemented.</li> <li>The findings are not supported by the analysis.</li> </ul>                              |
|-----------------------------|---|---|---|---|
| Conclusions                 | <ul> <li>Provides a focused discussion of conclusions, situating them in the literature.</li> <li>Advances the field andraises new questions.</li> <li>Makes a compelling and interesting</li> </ul>  | <ul> <li>Conclusions are well- presented and insightful</li> <li>Presents a compelling argument as to how theirstudy addresses a gap in the literature.</li> </ul>        | <ul> <li>Summarizes the results and provides a general discussion in reference to the literature.</li> <li>There is limited discussion of the gap in the literature their study</li> </ul>                    | <ul> <li>Summary of results isunclear or absent.</li> <li>The connection between the findingsand data may not beestablished in a convincing way.</li> </ul> |

| argument as tothe importance of their findings. | addresses. | • | Little or no interpretation is provided or the interpretation may notfit the findings. |
|---|------------|---|--|
|   |            |   | _  |

| Writing and Scholarly Voice | <ul> <li>Writing is precise and clear.</li> <li>Lexicon of the field is clearly explained and defined.</li> <li>Scholarly style and formatare accurately used.</li> <li>The candidate's 'voice' is heard and yields a definitive understanding of the issues being discussed.</li> </ul> | <ul> <li>Writing is grammatically correct, precise, and clear.</li> <li>Lexicon of the field is clearly explained and defined.</li> <li>Scholarly style and format are accurately used.</li> </ul> | <ul> <li>Writing is somewhat developed and professional.</li> <li>The lexicon of the field isunderstood and used properly.</li> <li>Spelling, punctuation, grammar, and formatting generally meet program and institutional standards.</li> </ul> | <ul> <li>Tone does not exhibitan understanding of the academic writing genre.</li> <li>The candidate appearsto not have a command of the field's lexicon.</li> <li>Errors of spelling, punctuation or formatting may be present.</li> </ul> |
|-----------------------------|--|--|---|---|
| Oral Defense                | <ul> <li>Masterfully         defends         research by         providing clear         and insightful         answers to         questions.</li> <li>Uses         presentation</li> </ul>  | <ul> <li>Competently defends research by providing very helpful answers toquestions.</li> <li>May occasionally manifest need for furtherreflection on minor points.</li> </ul>                     | <ul> <li>Answers         questions, but         may lack insight.</li> <li>Frequently shows a         needfor deeper         reflection on minor         points.</li> <li>Relies too much         on presentation</li> </ul>                      | <ul> <li>Does not         adequately         defend         research.</li> <li>Frequently         shows aneed         for deeper         reflection on         key points.</li> </ul>   |

| resources as a guide. | Uses     presentation     resources as a     guide. | materials. | Reads the material from presentation to make the report and isclearly not comfortable with the topic. |
|-----------------------|---|------------|---|
|-----------------------|---|------------|---|

## **Thesis Proposal Rubric**

|                                    | Fully Met (3)   | Met (2)   | Partially Met (1)   | Not Met (0)   |
|------------------------------------|---|---|---|---|
| Proposal<br>Overview               | Effectively and insightfully develops aset of testable, supportable and impactful study hypotheses.                       | Develops a set of testable and supportable hypotheses.  | Develops hypotheses.  | Hypotheses are not testable orjustifiable.  |
| Justification<br>for<br>Hypotheses | The introduction section provides a cogent overview of conceptual and theoretical issues related to the study hypotheses. | The introduction section provides alogical overview of conceptual and theoretical issues related to the study hypotheses. | The proposal provides weak support for study hypotheses.                          | Very little support for<br>the conceptual and<br>theoretical relevant to<br>the study hypotheses<br>was provided. |
| Supporting<br>Evidence             | Provides clearly appropriate evidence to support position.  | Provides adequate evidence to support position.   | Provides inappropriate or insufficient evidence to support position.              | Provides little or no evidence to support position  |
| Review of<br>Relevant<br>Research  | Sophisticated integration, synthesis, and critique of literature from related fields. Places work within larger context.  | Provides a meaningful summary of the literature. Shows understanding of relevant literature                               | Fails to cite important or relevant scholarship. Misinterprets research findings. | Provides little or no relevant scholarship.   |
| Focus                              | The proposal is well organized and hasa tight   | The proposal has an organizational structure  | The proposal is somewhat focusedor  | The document lacks focus or contains  |

|                             | and cohesive focus that is integrated throughout the document.   | and the focus is clear throughout.  | has minor drifts in the focus.   | major drifts in focus  |
|-----------------------------|--|---|--|--|
| Methodology                 | Identifies appropriate methodologies and research techniques (e.g., justifies the sample, procedures, and measures). Data analytic plan is suitable to test study hypotheses.  Provides appropriate justification for controls.  Project is feasible | Identifies appropriate methodologies and research techniques but some details are missing or vague. | Identifies appropriate methodologies and research techniques but many details are missing or vague. The methodology is largely incomplete. | The methodologies described are either not suited or poorly suited to test hypotheses. The methodology is underdeveloped and/or is not feasible. |
| Clarity and Organization    | The proposal is well written and ideasare well developed and explained.  | The proposal effectively communicates ideas. Some sections lack clarity.                            | The proposal communicates ideas adequately. Many sections lack clarity.  | The proposal is poorly written and confusing.  |
| References<br>and Citations | Properly and explicitly cited. Referencelist matches citations   | Properly cited. May have a few instances in which proper citations are missing.                     | The proposal has several instances of improper use of citations. Contains several statements without appropriately citing.                 | The proposal lacks proper citations or includes no citations.  |

Appendix F

Sample Rubrics | Miscellaneous

## **Undergraduate Internship Rubric**

| Criteria    | Exemplary                          | Proficient                        | Acceptable                        | Emerging                        | Insufficient                         |
|-------------|------------------------------------|-----------------------------------|-----------------------------------|---------------------------------|--------------------------------------|
| Prompt      | • Exhibits                         | Is late or absent                 | Is late or absent                 | • Is late or                    | Is late or absent                    |
| and         | perfect                            | no morethan                       | no morethan                       | absent no                       | four ormore                          |
| Regular     | attendanc                          | once during the                   | twice during the                  | more than                       | times during                         |
| Attendance  | е                                  | internship                        | internship                        | three times                     | the internship.                      |
|             | <ul> <li>Is continually</li> </ul> |                                   |                                   | during the                      |                                      |
|             | on-time                            |                                   |                                   | internship                      |                                      |
| Disposition | <ul> <li>Inspires</li> </ul>       | <ul> <li>Initiates</li> </ul>     | <ul> <li>Displays</li> </ul>      | <ul> <li>Displays</li> </ul>    | <ul> <li>Does not display</li> </ul> |
|             | positive                           | positive                          | positive                          | positive                        | positive                             |
|             | interactions                       | interactions                      | interactions                      | interactions                    | interactions with                    |
|             | among                              | with others                       | with others                       | with some                       | people inthis                        |
|             | others in the                      | <ul> <li>Responds in a</li> </ul> | <ul> <li>Responds in a</li> </ul> | people in this                  | setting.                             |
|             | workplace                          | maturemanner                      | maturemanner                      | setting                         | <ul> <li>Is unable to</li> </ul>     |
|             | <ul> <li>Responds in a</li> </ul>  | to resolve                        | to resolve                        | <ul> <li>Attempts to</li> </ul> | resolve                              |
|             | mature                             | conflict                          | conflict                          | resolve                         | conflict in a                        |
|             | manner to                          |                                   |                                   | conflict in a                   | mature                               |
|             | prevent or                         |                                   |                                   | mature                          | manner                               |
|             | resolve                            |                                   |                                   | manner                          |                                      |
|             | conflict                           |                                   |                                   |                                 |                                      |
| Responsive  | Actively seeks                     | • Seeks                           | <ul> <li>Accepts</li> </ul>       | Attempts to                     | • Does not                           |
| to          | out and                            | constructive                      | constructive                      | accept                          | accept                               |
| Feedback    | applies                            | feedback                          | feedback                          | constructive                    | constructive                         |
|             | constructive                       |                                   |                                   | feedback                        | feedback                             |
|             | feedback                           |                                   |                                   |                                 |                                      |

| Professionalism | in a<br>pro<br>mai<br>that<br>prai   | fessional<br>nner<br>t brings<br>se tothe                                 | • | Conducts self in<br>mannerthat<br>brings praise<br>from other<br>employees                               | • | Conducts self<br>in expected<br>professional<br>manner   | • | Conducts self in acceptable mannersome of the time   | • | Does not<br>conduct self in<br>an acceptable<br>manner   |
|-----------------|--------------------------------------|---|---|--|---|--|---|--|---|--|
| Organization    | pro<br>orga<br>• Alw<br>orga<br>poli | ps  kspace and jects well- anized ays follows anizational ciesand cedures | • | Keeps workspace and projects well- organized Follows organizational policies and procedures consistently | • | Keeps workspace and projects somewhat organized Follows organizational policies and proceduresmost of the time | • | Takes steps to keep workspace and projects organized Attempts to follow organizational policies and procedures | • | Does not keep workspaceand projects organized Does not follow organizational policies and procedures |
| Reliability &   | • Can                                | be relied on  | • | Can be relied on   | • | Can be relied on   | • | Can be relied on   | • | Cannot be  |
| Responsibility  |                                      | form job<br>ks at all<br>es   |   | to<br>perform job<br>tasks nearlyall<br>times  |   | to<br>perform job tasks<br>most of the time  |   | to perform job tasks some of the time  |   | relied on to<br>perform job<br>tasks   |
| Initiative      | mot<br>all i                         | olays<br>tivation in<br>nteractions<br>ates                               | • | Displays<br>motivation in<br>nearly all<br>interactions  | • | Displays motivation in most interactions   | • | Displays motivation in some interactions   | • | Does not display<br>motivation in<br>interactions<br>Unwilling or                                    |

|                          | solutions to<br>problems<br>with no<br>instruction  | Creates     solutions to     problems     with little     instruction                          | <ul> <li>Creates         solutions to         problems         when         instructed</li> </ul>                  | Occasionally creates solutions to problems when instructed                          | unable to create solutions to problems when instructed   |
|--------------------------|---|--|--|---|--|
| Communicat               | <ul> <li>Always</li> </ul>  | <ul> <li>Always</li> </ul>   | <ul> <li>Always</li> </ul>   | • Typically   | <ul> <li>Fails to respond</li> </ul>   |
| ionwith<br>Supervisor    | responds to supervisor communicati on Initiates communic ation  | responds to supervisor communicati on Often initiates communic ation                           | responds to<br>supervisor<br>communicati<br>on   | responds to supervisor initiated communicatio n                                     | to supervisor<br>communication   |
| Fulfills<br>Expectations | <ul> <li>Consistently         exceeds         expectations         and goals set         by         supervisor         and         organizati         on</li> </ul> | Sometimes     exceeds     expectations     and goalsset by     supervisor and     organization | <ul> <li>Meets         expectations         andgoals set by         supervisor and         organization</li> </ul> | Meets some     expectations     and goalsset by     supervisor and     organization | <ul> <li>Does not meet<br/>expectations and<br/>goals setby<br/>supervisor and<br/>organization</li> </ul> |

#### **A Rubric for Rubrics**

| Criteria                          | Unacceptable  | Developing  | Acceptable  |
|-----------------------------------|---|---|---|
| Selection and Clarity of Criteria | Criteria being assessed are unclear, have significant overlap, or are not derived from appropriate standards for task and subject area.                         | Criteria being assessed can be identified, but not all are clearly differentiated or derived from appropriate standard for task and subject area. | All criteria are clear, distinct, and derived from appropriate standardsfor task and subject area.  |
| Distinction Between Levels        | Little or no distinction can be madebetween levels of achievement.  | Some distinction between levels is clear, but may be too narrow or toowide.   | Each level is distinct and progresses in a clear and logicalorder.  |
| Quality of Writing                | Writing is not understandable to allusers of rubric, including students. Has vague and unclear language which makes it difficult for raters toagree on a score. | Writing is mostly understandable to allusers of rubric, including students. Some language by be confusing amongraters.                            | Writing is understandable to all users of rubric, including students. Has clear, specific language that helps raters reliable agree on a score. |
| Reliability of Scoring            | Cross-scoring among faculty and/orstudents often results in significant differences.  | Cross-sharing by faculty and/orstudents occasionally creates inconsistent results.  | Cross-scoring of assignments results in consistent agreement among scorers.   |

| Use of Rubric to Communicate Expectations and Guide Students | Rubric is not shared with students.                                  | Rubric is shared with students when thetask is completed and is only used for evaluation of student work. | Rubric serves as a primary reference point as students begin their work, for discussion and guidance, as well we evaluation of student work. |
|--|--|---|--|
| Engagement of Students in Using Rubrics                      | Students are not engaged in eitherdevelopment or use of the rubrics. | Students are offered the rubric and useit for selfassessment.   | Students discuss the design of the rubric and offer feedback/input and are responsible for use of rubrics in peer and/or self-evaluation     |

## Appendix F

Sample Rubrics | Digital Storytelling Class

| Rubric for Storyboard        |  |  |  |  |  |
|------------------------------|--|--|--|--|--|
| CATEGORY                     | 1  | 2  | 3  | 4  |  |
| Content                      | The story is not aligned to the Illinois<br>Learning Standards | There is evidence of standards, but they do not align with the project | Some of the standards are addressed      | The story is aligned to the Illinois Learning Standards          |  |
| Process                      | There is no evidence of a storyline                            | The story is difficult to follow                                       | The story is complete, yet lacking depth | The story is easy to follow<br>and shows significant<br>planning |  |
| Format and<br>Technology use | The story is incomplete  | The story needs editing The story needs additional editing             |  | The technology supports the story                                |  |
|                              |  |  |  |  |  |

| Rubric for Final Digital Story                                     |   |  |   |   |  |
|--|---|--|---|---|--|
| CATEGORY   | 1   | 2  | 3   | 4   |  |
| Content  | The story is not complete                         | mplete   The digital story is missing   Completed, yet the   level appropriate |   | The digital story is grade level appropriate and engaging for students.                   |  |
| Quality of Proposed projects                                       | The digital story meets the minimum requirements. | The digital story needs more details added.                                    | The digital story is engaging, visually attractive, yet it is not complete for classroom use. | The digital story is engaging, visually attractive and ready to be used in the classroom. |  |
| Format and Technology use  The project does not have a storyboard. |   | The project is emerging, but needs supporting details                          | Project is completed in the yet more editing is needed.                                       | Project is nicely presented including sound and visual images                             |  |

| Aligns to State<br>Learning Standards | No standards are listed. | The standards are listed, but do not align with the project. | Standards are clearly identified. | The standards are clearly identified and appropriate to the unit of instruction. |
|---------------------------------------|--------------------------|--|-----------------------------------|--|

| Rubric for Soundtrack        |   |   |  |   |
|------------------------------|---|---|--|---|
| CATEGORY                     | CATEGORY 1 2 3                              |   | 4  |   |
| Content                      | There is no soundtrack                      | The soundtrack takes away from the presentation                             | The soundtrack needs some editing            | The soundtrack supports the digital story             |
| Quality of Proposed projects | The sound track does not match the story    | The soundtrack distracts from the story                                     | The music needs editing to support the story | The soundtrack matches the mood and pace of the story |
| Format and<br>Technology use | The student cannot work with the soundtrack | th the The soundtrack does not match the story The soundtrack needs editing |  | The participant can independently create a soundtrack |
|                              |   |   |  |   |

| Rubric for Reflection Activities |   |   |   |   |  |
|----------------------------------|---|---|---|---|--|
| CATEGORY 1                       |   | 2   | 3   | 4   |  |
| Content                          | Content   The assignment does not align to the topic yet it does not include   demonstrates refle |   | The assignment clearly demonstrates reflection on the topic.      | The assignment clearly demonstrates opinions and reflection on the topic. |  |
| Quality of Proposed projects     | Includes only a few sentences.  | Includes one to three paragraphs with errors. | Includes one to three well-written paragraphs with few errors.    | Includes one to three well-written paragraphs with no errors.             |  |
| Format and<br>Technology use     | submitted to the instructor one   |   | The assignment was submitted to the instructor one time on paper. | The assignment was submitted to the instructor one time and digitally.    |  |
|                                  |   |   |   |   |  |

## Appendix F

# Sample Rubrics | **REFLECTIVE PRACTICE TASK**

## Simple rubric for a reflective practice task:

|            | Novice   | Competent  | Proficient   |
|------------|--|--|--|
| Reflection | Little or no reflection on how this relates to your own experience | Some good reflection on how this relates to your own experience  | Some real insight into how this has transformed or could transform your own practice |
| Informed   | Little or no mention of research (formal or informal)              | Reference to research, online resources or current good practice | In-depth consideration of research, online resources or current good practice        |
| Adds Value | Repeating more-or-less what was discussed in lectures              | Adding something new to the discussion                           | Brings new insight to the topic  |