## **ISEE GE Learning Outcome:**

Outcome 1a. Written: Students will be able to effectively express ideas and information to others through written communication.

## **Outcome Measure:**

ETS (each year)

## **Criteria for Success (if applicable):**

TBD

## Aligned with DQP Learning Areas (circle one or more):

- 1. Specialized Knowledge
- 2. Broad Integrative Knowledge
- 3. Intellectual Skills/Core Competencies
- 4. Applied and Collaborative Learning, and
- 5. Civic and Global Learning

## Longitudinal Data:

	٦	Target: Average Score for the Group is or higher			
	2016				
Outcome 1a: Written Communication	Available Spring 2017				

## **Conclusions Drawn from Data:**

Changes to be Made Based on Data:

**Rubric Used:** ETS scores, so no rubric.

## **ISEE GE Learning Outcome:**

Outcome 1b. Oral: Students will be able to effectively express ideas and information to others through oral communication.

## **Outcome Measure:**

Clinical Practice Interview (each year)

## **Criteria for Success (if applicable):**

Average score for the group is 3.5 or higher (on a scale of 1-4 with 1 being low).

## Aligned with DQP Learning Areas (circle one or more):

- 1. Specialized Knowledge
- 2. Broad Integrative Knowledge
- 3. Intellectual Skills/Core Competencies
- 4. Applied and Collaborative Learning, and
- 5. Civic and Global Learning

#### Longitudinal Data:

	Target: Average Score for the Group is 3.0 or higher			
	2015			
Outcome 1b: Oral Communication	3.5			

## **Conclusions Drawn from Data:**

Target is met. Students are performing at a high level in their oral communication skills, as measured by the interview conducted after 2 semesters of coursework where candidates need to cogently explain their understanding of a variety of educational practices.

## Changes to be Made Based on Data:

There are no changes to be made at this time, and we feel the scores are accurate. Because we have many new faculty, and in order to avoid inflated scoring in the future, we will have another calibration activity with all full-time and adjunct faculty who sit on the panel for this interview to clarify the criteria for each score level. We will calibrate specifically on grammar, usage and use of the academic vocabulary expected during this interview, as the rubric indicates, to assure accurate scoring.

#### MAT Candidate Handbook

#### 2016-2017

#### **Clinical Practice Interview Rubric**

Rubric Used (page 1 of 2)

<u>Content</u>	Little or No Evidence Value: 1	Limited Evidence Value: 2	Appropriate Evidence Value: 3	Detailed and Appropriate Evidence Value: 4	Score/ Level
Knowledge of classroom planning and design	Inappropriate, irrelevant, inaccurate or missing knowledge	Minimal, limited, cursory, inconsistent, or ambiguous knowledge	Appropriate, relevant, accurate knowledge	Detailed, appropriate, relevant, accurate, and clear knowledge	
Understanding of role of student learning in lesson planning	Inappropriate, irrelevant, inaccurate understanding of language or special needs	Minimal, limited, cursory, inconsistent, ambiguous or weak understanding of language or special needs	Appropriate, relevant, accurate understanding of language or special needs	Detailed, appropriate, relevant, accurate, and clear understanding of language or special needs	
Understanding of role of teacher in creating independent learners	Inappropriate, irrelevant, inaccurate understanding	Minimal, limited, cursory, inconsistent, ambiguous or weak understanding	Appropriate, relevant, accurate understanding	Detailed, appropriate, relevant, accurate and clear understanding	
Understanding of how to meet the needs of all students	Inappropriate, irrelevant, inaccurate understanding of diverse needs	Minimal, limited, cursory, inconsistent, ambiguous or weak understanding of diverse needs	Appropriate, relevant, accurate understanding of diverse needs	Detailed, appropriate, relevant, accurate, and clear understanding of diverse needs	

Note: A minimum average score of 3 is required for advancement to Clinical Practice

MAT Candidate Handbook

#### 2016-2017

## **Clinical Practice Interview Rubric**

## Rubric Used (page 2 of 2)

<u>Dispositions</u>	Little or No Evidence value: 1	Limited Evidence value: 2	Appropriate Evidence value: 3	Detailed and Appropriate Evidence value: 4	Score/ Level
Understanding of dispositional goals for students	Inappropriate, irrelevant, inaccurate understanding	Minimal, limited, cursory, inconsistent, ambiguous or weak understanding	Appropriate, relevant, accurate understanding	Detailed, appropriate, relevant, accurate, and clear understanding	
Understanding of conflict resolution	Inappropriate, irrelevant, inaccurate understanding	Minimal, limited, cursory, inconsistent, ambiguous or weak understanding	Appropriate, relevant, accurate understanding	Detailed, appropriate, relevant, accurate, and clear understanding	
Understanding of how convictions guide teaching and their relationship to classroom instruction	Inappropriate, irrelevant, inaccurate understanding	Minimal, limited, cursory, inconsistent, ambiguous or weak understanding	Appropriate, relevant, accurate understanding	Detailed, appropriate, relevant, accurate, and clear understanding	
Understanding of how to build community in the classroom	Inappropriate, irrelevant, inaccurate understanding	Minimal, limited, cursory, inconsistent, ambiguous or weak understanding	Appropriate, relevant, accurate understanding	Detailed, appropriate, relevant, accurate, and clear understanding	
Knowledge of skills and dispositions necessary for teaching	Inappropriate, irrelevant, inaccurate knowledge	Minimal, limited, cursory, inconsistent, ambiguous or weak knowledge	Appropriate, relevant, accurate knowledge	Detailed, appropriate, relevant, accurate, and clear knowledge	
Knowledge of need for personal growth	Inappropriate, irrelevant, inaccurate knowledge	Minimal, limited, cursory, inconsistent, ambiguous or weak knowledge	Appropriate, relevant, accurate knowledge	Detailed, appropriate, relevant, accurate, and clear knowledge	

Note: A minimum average score of 3 is required for advancement to Clinical Practice.

## **ISEE GE Learning Outcome:**

Outcome 1c. Information Literacy: Students will be able to access and cite information as well as evaluate the logic, validity, and relevance of information from a variety of sources.

## **Outcome Measure:**

EDU410 Signature Assessment (each year)

## **Criteria for Success (if applicable):**

Average score for the group is 3.0 or higher (on a scale of 1-4 with 1 being low).

## Aligned with DQP Learning Areas (circle one or more):

- 1. Specialized Knowledge
- 2. Broad Integrative Knowledge
- 3. Intellectual Skills/Core Competencies
- 4. Applied and Collaborative Learning, and
- 5. Civic and Global Learning

#### Longitudinal Data:

	Target: Average Score for the Group is 3.0 or higher			
	2015			
Outcome 1c: Information Literacy	3.95			

## **Conclusions Drawn from Data:**

Target is met. We attribute the high individual and averaged scores to our course sequence which calls for this course to follow the more foundational courses in our program, EDU302, 404 and 306. We will continue these same practices in the 2016-17 year.

## Changes to be Made Based on Data:

In order to be sure we are not experiencing inflated scoring, we will have a calibration activity with all full-time and adjunct faculty who score these assessments across both regional centers to further clarify the criteria for each score level. Also, after last year's data analysis of other credential candidate groups showed lower scores in this area, we placed special emphasis in this course on critical analysis of

information related to teaching strategies and learning about students in order to plan effective lessons. This emphasis seems to have made a positive difference in the overall average for all credential candidate populations.

## **Rubric Used**

## EDU410 Teaching Reading (Revised 8.9.2011)

value: 1.00 value: 2.00 value: 3.00 Score/Level value: 4.00 Data collection through Inappropriate, irrelevant, Minimal, limited, cursory, Appropriate, relevant, Detailed, appropriate, relevant, inconsistent, ambiguous or weakly accurate and connected accurate, clear, and purposefully anecdotal observation and inaccurate or missing conferences with students anecdotal evidence connected anecdotal evidence anecdotal evidence connected anecdotal evidence Data collection to Inappropriate, irrelevant, Minimal, limited, cursory, Appropriate, relevant, Detailed, appropriate, relevant, determine language inaccurate or missing data to inconsistent, ambiguous or weakly accurate and connected accurate, clear, and purposefully abilities or special needs determine language abilities or connected data to determine data to determine language connected data to determine language abilities or special needs abilities or special needs language abilities or special needs special needs Data collection through Inappropriate, irrelevant, Minimal, limited, cursory, Appropriate, relevant, Detailed, appropriate, relevant, the administration of inaccurate or missing student inconsistent, ambiguous or weakly accurate and connected accurate and clearly connected literacy assessments work samples connected student work samples student work samples student work samples Reflection on student Minimal, limited, cursory, Detailed, appropriate, relevant, Inappropriate, irrelevant, Appropriate, relevant, strengths and areas for inaccurate and missing data to inconsistent, ambiguous or weakly accurate and connected accurate and clearly connected connect to student strengths connected data to student strengths data to student strengths data to student strengths and arowth and areas for growth and areas for growth and areas for growth areas for growth Setting of learning goals Inappropriate, irrelevant, Minimal, limited, cursory, Appropriate, relevant, Detailed, appropriate, relevant, or next steps for student inaccurate and missing inconsistent, ambiguous or weakly accurate and connected accurate and clearly connected learning goals or next steps for connected learning goals or next learning goals or next steps learning goals or next steps for arowth student growth steps for student growth for student growth student growth

with 5 taskstream

#### **ISEE GE Learning Outcome:**

Outcome 1d. Critical Thinking: Students will be able to examine, critique and synthesize information in order to arrive at reasoned conclusions.

## **Outcome Measure:**

Teaching Performance Assessment Task 1 (each year)

## Criteria for Success (if applicable):

Average score for the group is 3.0 or higher (on a scale of 1-4 with 1 being low) on TPA task 1.

## Aligned with DQP Learning Areas (circle one or more):

- 1. Specialized Knowledge
- 2. Broad Integrative Knowledge
- 3. Intellectual Skills/Core Competencies
- 4. Applied and Collaborative Learning, and
- 5. Civic and Global Learning

#### Longitudinal Data:

	Target: Average Score for the Group is 3.0 or higher			
	2015			
Outcome 1d. Critical Thinking	2.74			

## **Conclusions Drawn from Data:**

Target is not met. Although the group average is close to the target, candidates are scoring below the proficient level (3.0) in the area of "examine, critique and synthesize information in order to arrive at reasoned conclusions.". We credit this low score to the early stage in the program where this assessment occurs, in the second 8 weeks of instruction. For this assessment, students need to determine appropriate instructional strategies given information about a diverse student population.

## Changes to be Made Based on Data:

Students need additional experience analyzing case studies in order to examine, critique and synthesize information in order to arrive at reasoned conclusions. We will make this a required course activity in the 2016-17 school year. We will also include more formative assessments during the semester to monitor candidate acquisition of this skill set.

## **Rubric Used**

	1 - Far Below Standard	2 - Below Standard	3 - Meets Standard	4 - Exceeds Standard	Score/Level
Using subject- specific, developmentally appropriate pedagogy.	Inappropriate, irrelevant, inaccurate, or missing.	Minimal, limited, cursory, inconsistent, and/or ambiguous.	Appropriate, relevant, or accurate.	Appropriate, relevant, accurate, and clear or detailed.	
Planning for instruction.	Inappropriate, irrelevant, inaccurate, or missing.	Minimal, limited, cursory, inconsistent, and/or ambiguous.	Appropriate, relevant, or accurate.	Appropriate, relevant, accurate, and clear or detailed.	
Planning for assessment.	Inappropriate, irrelevant, inaccurate, or missing.	Minimal, limited, cursory, inconsistent, and/or ambiguous.	Appropriate, relevant, or accurate.	Appropriate, relevant, accurate, and clear or detailed.	
Making adaptations.	Inappropriate, irrelevant, inaccurate, or missing.	Minimal, limited, cursory, inconsistent, and/or ambiguous.	Appropriate, relevant, or accurate.	Appropriate, relevant, accurate, and clear or detailed.	
Comments:					

# **TPA Task 1 - Subject Specific Pedagogy**

## **ISEE GE Learning Outcome:**

Outcome 1e. Quantitative Reasoning: Students will be able to solve problems, that are quantitative in nature.

## **Outcome Measure:**

ETS (each year)

## **Criteria for Success (if applicable):**

TBD

## Aligned with DQP Learning Areas (circle one or more):

- 1. Specialized Knowledge
- 2. Broad Integrative Knowledge
- 3. Intellectual Skills/Core Competencies
- 4. Applied and Collaborative Learning, and
- 5. Civic and Global Learning

## Longitudinal Data:

	Target: Average Score for the Group is 3.0 or higher			
	2016			
Outcome 1.e. Quantitative Reasoning	Available Spring 2017			

## **Conclusions Drawn from Data:**

Changes to be Made Based on Data:

**Rubric Used**: ETS test so no rubric used.