Expected Outcomes: Application of technical content and pedagogy

Students completing internship will demonstrate application of technical content and pedagogy for their teaching field.

Related typical general education outcomes:

1. Information Literacy
2. Analytical and Critical Reading
6. Ability to Solve Open-Ended Problems
8. Oral Communication

Assessment methods

Method: PWS

College of Education Exit Assessment - Professional Work Sample

Findings:

PWS Planning M=3.55; PWS Implement M=3.45; PWS Reflection M=3.64; PWS Analysis M=3.45

How did you use findings for improvement?

Last year ‘Implement’ was the lowest area at M=3.44. Based on the data more time was spent discussing the process of ‘Implementation’ throughout the program. We did see a slight improvement.

Additional comments:

None

Method: ICP

Exit assessment of candidate proficiencies

Findings:

Mean scores on 15 proficiencies range from 3.36 to 3.82

How did you use findings for improvement?

The lowest was proficiency #8. PLAN EFFECTIVELY Plan instruction or other professional practices based upon knowledge of subject matter, individuals, the community, and identified goals. In the upcoming year we will address this deficiency.

Additional comments:

None

Method: PEPE Assessment

Exit assessment -- PEPE-Like Observation
Findings:
Scores range from 3.09 to 3.73

How did you use findings for improvement?
Gives clear directions was the lowest. This area will be addressed in the Methods course and all Practicums.

Additional comments:
None

Method: Praxis II
Praxis scores will be analyzed

Findings:
Required Praxis II score = 570; Mean score = 662.5

How did you use findings for improvement?
The goal will be to continue to increase the Mean score. This is an increase over the previous year Mean of 630.

Additional comments:
None

Method: Cooperating Teacher Survey
Each item on the Cooperating Teacher Survey will be analyzed

Findings:
Data not available

How did you use findings for improvement?
None

Additional comments:
None

Expected Outcomes: Pass Industry Certification Exams
Prior to internship, students will pass industry certification exams in Microsoft Word, Excel, Access, and PowerPoint

Related typical general education outcomes:
1 Information Literacy
3 Ability to Critique Arguments
4 Ability to Construct Arguments
5 Ability to Use Mathematical Methods
6 Ability to Solve Open-Ended Problems
11 Scientific Literacy
Assessment methods

Method: MOS Certification Exams

Scores on various sections of the MOS exams will be analyzed

Findings:

100% of students passed all four exams.

How did you use findings for improvement?

We will continue to monitor the scores on each of the exams in order to make course improvements. We presented a research paper and submitted for publication based on the results.

Additional comments:

None

Expected Outcomes: Novice Teachers

Students who complete the program will perform as novice teachers

Related typical general education outcomes:

2 Analytical and Critical Reading
6 Ability to Solve Open-Ended Problems
10 Intercultural Knowledge and Diversity Awareness

Assessment methods

Method: PEPE Assessment

Exit assessment -- PEPE-Like Observation

Findings:

Scores range from 3.09 to 3.73

How did you use findings for improvement?

Gives clear directions was the lowest. This area will be addressed in the Methods course and all Practicums.

Additional comments:

None

Method: Cooperating Teacher Survey

Each item on the Cooperating Teacher Survey will be analyzed

Findings:

Data not available

How did you use findings for improvement?

None
Expected Outcomes: Student Satisfaction

The Student Satisfaction Learning Survey will have a mean score of at least 4 for each item

Related typical general education outcomes:

1. Information Literacy
10. Intercultural Knowledge and Diversity Awareness

Assessment methods

Method: Student Satisfaction Survey
Exit Survey - Student Satisfaction Survey

Findings:
Data not available

How did you use findings for improvement?
None

Additional comments:
None