Completer Effectiveness and Impact on P-12 Learning and Development Initial R4.1

Evidence Overview

Description of Evidence: The evidence section below presents data from the <u>Idaho Educator Effectiveness</u> system which establishes consistent educator and student performance expectations and outcomes across all schools.

Idaho's definition of an effective teacher:

Idaho's effective teachers have the knowledge, skill, and commitment to create fair learning opportunities and growth for all students. They are dedicated to closing achievement gaps and preparing students for postsecondary success. These teachers are masters of their content and have the skills needed to create strategies that help students achieve academic success which enables them to be lifelong learners. (Idaho State Department of Education)

The evaluation measures are outlined in the Idaho State Board of Education <u>Evaluation Review Checklist</u> and the Idaho Administrative Procedure Act 08.02.02.120

Components of Idaho Teacher Evaluations:

- 1. Professional Practice
 - Two (2) documented observations annually, with one (1) completed by January 1st, aligned to Danielson Framework or approved evaluation instrument
 - At least one of the following measures: parent input, student input, and/or teacher portfolio
- 2. Student Achievement
 - Measurable student achievement indicators
 - Idaho standards achievement test (ISAT)
 - Student learning objectives
 - Formative assessments
 - Teacher-constructed assessments of student growth
 - Pre- and post- tests
 - Performance-based assessments
 - Idaho reading indicator (IRI)
 - College entrance exams such as PSAT, SAT and ACT
 - District adopted assessment
 - End-of-course exams
 - Advanced placement exams
 - Professional-technical exams

The two components of Idaho's Teacher Evaluation identify separate areas of professional practice and student achievement, which correspond to the two parts of the CAEP Annual Accountability Measure 1. Professional practice within the first component is directly tied to indicators of teachers' professional application of knowledge, skills, and dispositions effectively in the classroom. Student achievement data is used to evaluate the impact of instruction on P-12 student learning and development directly tied to the second part of the CAEP Annual Accountability Measure 1. In Idaho, the teacher may choose which student achievement data they would like to use as part of their annual evaluation.

Completer Effectiveness and Impact on P-12 Learning and Development Initial R4.1

Indicators of Teaching Effectiveness

In 2011, stakeholders from the Idaho State Department of Education (SDE), the Idaho State Board of Education, Educator Preparation Programs in Idaho, and the Idaho Education Association came to consensus on approving the Charlotte Danielson Framework for Teaching as the basis of teacher evaluation in the state of Idaho. The Idaho Teacher Evaluation is aligned to Danielson's influential work and is used statewide. Charlotte Danielson's Framework for Teaching is the state-approved teacher evaluation adopted by Idaho public schools. The Idaho Teacher Evaluation Professional Practice component is based on the Danielson Framework for Teaching and Charlotte Danielson's book, Enhancing Professional Practice: A Framework for Teaching (2nd Edition).

Charlotte Danielson's FRAMEWORK FOR TEACHING

DX	MAIN 1: Planning and Preparation	DOMAIN 2: The Classroom Environment
1a	Demonstrating Knowledge of Content and Pedagogy - Content and the struct. Fe of the discipline - Prerequisite relationships - Content—e ated pecagogy	Za Creating an Environment of Respect and Rapport - Tescher menation with discens, including both woos and actions - Studen increation with students, including both weaks and actions
76	Demonstrating Knowledge of Students - Child and aco oscent development - Learning process - Calculativeds - Students skills knowledge and language profix ency - Students interests and cultural heritage	2b Establishing a Culture for Learning - importance of content and all suning - becausing the destalling and additional and all suning - becausing for learning and additional formation
1c	Setting Instructional Outcomes - Value, sequence, and alignment in Clarify in Balance in Stute bility for civerse learners	Managing Classroom Procedures - restrict challenger stransforms - Materials and supplies
1d	Demonstrating Knowledge of Resources - For dissourcises - To extend content knowledge and bedagggy - Pasources for students	- Performs not of descroom routines - Superation of volunteers and paragrafess chals
1e	Designing Coherent Instruction - Learning activities - sinstructional materies and resolutes - Instructional groups - siles violand until definitive	2d Managing Student Behavior - Expectations - Monitoring student behavior - Response to student misbehavior
1f	Designing Student Assessments Congruence with many clonate, comes in Criteria and sandards Design of formative assessments in Josefor blanning	2e Organizing Physical Space - Safetya or, access offly - Among memorifican muse of physical reconsect
DC	PMAIN 4: Professional Responsibilities	DOMAIN 3: Instruction
4a 4b	Reflecting on Teaching - Acc., racy - Use in forms teaching - Maintaining Accurate Records - Shorest conclude and extended in Student progress in learning	Sa Communicating With Students - used actors for Barning - Directors for activities - is a and or soft owhent - is edicatan constitution in social
4c	- Maninstructive all records Communicating with Families - Information about an instruction a program is Information about individual students - Information about a first instruction all adaptates - Information about a first information all adaptates - Information about a first information and adaptates - Information about a first information and adaptates - Information and a first information and adaptates - Information and a first information and a	3b Using Questioning and Discussion Techniques - Quality of quest-encyprompts - Discussion echniques - Studen pertitioation
4d		3c Engaging Students in Learning - Act view are, asso, ments - Comping of students - is rectored in relational decimies - structure and pro is; 3d - Using Assessment in Instruction
4e	Growing and Developing Professionally •Entercement of content knowledge and pacagog cals still •Forecattedy to feedback from colleagues is service to the profession	- Assessment clients - Won toring of student learning - Teeliback to distension - Student velocities ment and monitoriny, of progression
4f	Showing Professionalism - Integrity and collocated - Service costudents - Advocacy - Design-making - Afens arrewith some lands, strat regulation	Demonstrating Hexitality and Responsiveness - Lesser sect. A Response to students Perside we

Planning and Preparation-

- 1a Demonstrating Knowledge of Content and Pedagogy
- 1b Demonstrating Knowledge of Students
- 1c Setting Instructional Outcomes
- 1d Demonstrating Knowledge of Resources
- 1e Designing Coherent Instruction
- 1f Designing Student Assessments

Classroom Environment -

- 2a Creating an Environment of Respect and Rapport
- 2b Establishing a Culture for Learning
- 2c Managing Classroom Procedures
- 2d Managing Student Behavior
- 2e Organizing Physical Space

Completer Effectiveness and Impact on P-12 Learning and Development Initial R4.1

Professional Responsibilities-

- 4a Reflecting on Teaching
- 4b Maintaining Accurate Records
- 4c Communicating with Families
- 4d Participating in a Professional Community
- 4e Growing and Developing Professionally
- 4f Showing Professionalism

Instruction-

- 3a Communicating with Students
- 3b Using Questioning and Discussion Techniques
- 3c Engaging Students in Learning
- 3d Using Assessment in Instruction
- 3e Demonstrating Flexibility and Responsiveness

Levels of Performance

Distinguished - Evidence of exceptional performance; outstanding knowledge, implementation, and integration of teaching standards along with evidence of leadership initiative and willingness to model and/or serve as a mentor for colleagues.

Proficient - Evidence of solid performance; strong knowledge, implementation, and integration of teaching standards; clear evidence of proficiency and skill in the Component/criterion.

Basic - Evidence of mediocre or developing performance; fundamental knowledge and implementation of teaching standards is uneven or rudimentary. Integration of teaching standards is inconsistent. Teacher is making progress towards proficiency.

Unsatisfactory – Evidence of little or no knowledge and minimal implementation of teaching standards. Does not meet minimal teaching standards and needs substantial improvement.

Evidence

NNU takes seriously the relationship the EPP holds with completers and the schools and districts in which they teach. As part of the commitment to strong partnerships, the EPP works to ensure that all completers are making positive contributions to their students. Idaho does not provide state level or EPP level data on teacher effectiveness or P-12 student learning. Therefore, the EPP has created multiple opportunities to work with completers to assess P-12 student learning and the effectiveness of EPP alumni in the classroom. The table below summarizes the various data collection opportunities the EPP engages in to monitor and ensure completer effectiveness.

Impact on P-12 Learning and Development

- Teacher case studies of student achievement
- Completer Professional Endorsement

Effectiveness in the Classroom

- EPP data requests for State-level teacher performance
- Classroom observations of completers
 - EPP Faculty
 - Building Administrators
- Focus groups: Coffee with Completers

Completer Effectiveness and Impact on P-12 Learning and Development Initial R4.1

EFFECTIVENESS IN THE CLASSROOM

EPP Public Records Request for State Data on EPP Completer Performance Evaluations

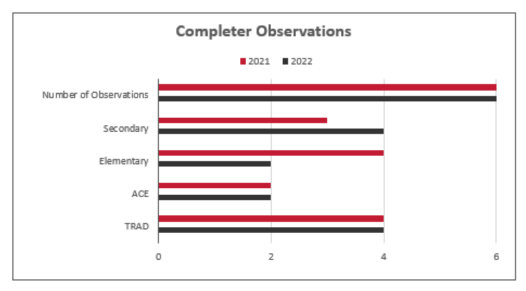
NNU requests performance evaluation data each year from the Idaho State Board of Education on EPP completers. Approximately 86%-97% of completers within the last four years have received ratings of "Proficient" or above from their building administrator on the Danielson state approved evaluation instrument.

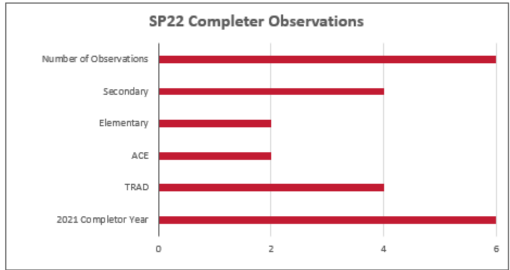
School Year	Years Teaching	# Teachers Eval	Distinguished	Proficient	Basic	Unsatisfactory
2021-2022	1	22	***	20	***	***
2021-2022	2	20	***	19	***	***
2021-2022	3	36	***	31	***	***
2021-2022	4	32	8	23	***	***

Classroom Observations of Completers

EPP faculty observed six completers in the Spring of 2022 using the state approved Danielson evaluation process.

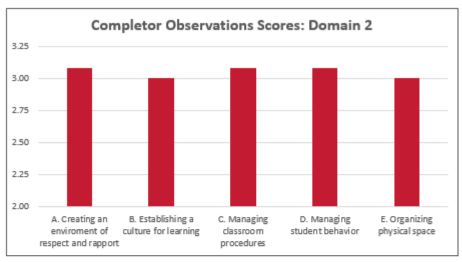
Completer Effectiveness and Impact on P-12 Learning and Development Initial R4.1

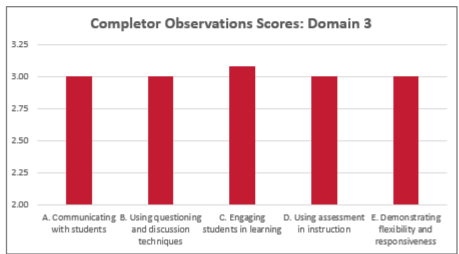




Completer Effectiveness and Impact on P-12 Learning and Development Initial R4.1

Spring 2022 Observation of Completers by EPP Faculty





Completer Effectiveness and Impact on P-12 Learning and Development Initial R4.1

In addition to faculty observation of EPP completers, some alumni teachers provide their Summative Evaluation from their building administrator. Below is an average performance rating from building administrators for our completers in-service.

Summative Evaluation – General Education	Level of Performance
Planning and Preparation—	
1a Demonstrating Knowledge of Content and Pedagogy	Proficient
1b Demonstrating Knowledge of Students	Proficient
1c Setting Instructional Outcomes	Proficient
1d Demonstrating Knowledge of Resources	Proficient
1e Designing Coherent Instruction	Proficient
1f Designing Student Assessments	Proficient
Classroom Environment –	
2a Creating an Environment of Respect and Rapport	Proficient
2b Establishing a Culture for Learning	Proficient
2c Managing Classroom Procedures	Proficient
2d Managing Student Behavior	Proficient
2e Organizing Physical Space	Proficient
Instruction-	
3a Communicating with Students	Proficient
3b Using Questioning and Discussion Techniques	Proficient
3c Engaging Students in Learning	Proficient
3d Using Assessment in Instruction	Proficient
3e Demonstrating Flexibility and Responsiveness	Distinguished
Professional Responsibilities-	
4a Reflecting on Teaching	Proficient
4b Maintaining Accurate Records	Proficient
4c Communicating with Families	Proficient

Completer Effectiveness and Impact on P-12 Learning and Development Initial R4.1

4d Participating in a Professional Community	Proficient
4e Growing and Developing Professionally	Proficient
4f Showing Professionalism	Proficient

Coffee with Completers, Focus Group

EPP in-service alumni are invited to multiple events with faculty within their first three years in the classroom following graduation. These serve a two-fold purpose. The EPP uses these events, first of all, to gather helpful information regarding the preparation received by completers. Secondly, we use this time to encourage and support the completers in their early days as a teacher.

Coffee with Completers has become a winter event held at least every three years that EPP faculty and completers look forward to. The Winter of 2020-2021 was the third annual opportunity to connect with completers as a focus group. The purpose of this gathering is to gauge completer perceptions of strength and areas for improvement with the preparation they received at the EPP, since they have been in their own classrooms for at least one semester. Additionally, the event is an opportunity for completers to receive additional coaching and mentoring from university faculty. Completers discuss areas of strength from their EPP, suggest areas of curricular improvement for the EPP, and suggest areas of curricular additions for the EPP. The next event will be held during the 2023-2024 academic year.

IMPACT ON P-12 LEARNING AND DEVELOPMENT

State-level Data Request on EPP Completer Professional Endorsements

Results from an EPP Public Records Request of the Idaho State Board of Education for 2020-2021 indicated 45 out of 46 (98%) of completers with four years of teaching experience earned the Professional Endorsement at their first opportunity. This achievement indicates the majority of the students in the classrooms of those completers met measurable student achievement targets or student success indicators. The same data were request from the ISBOE for 2021-2022 and the following response was received. "You asked for the percentage of teachers earning an endorsement but we could not provide that based on how transitions are handled from Residency to Professional (we do not hold staff at Residency three, so if they were evaluated in their fourth year, they were assigned the endorsement and there is no rate that we can apply)." We will continue to seek this data for the future but feel confident our teachers

School Year	Years of Idaho	Number of Teachers	Teachers with Professional
	Teaching	Evaluated	Endorsement
2020-2021	4	46	45

Teacher case studies of student achievement

Completer Effectiveness and Impact on P-12 Learning and Development Initial R4.1

Additionally, the six completers observed by EPP faculty in Spring 2022 also provided student learning data from their performance evaluations which indicated the majority of students for all six completers met measurable student achievement targets or student success indicators. The student learning data was obtained by teachers using one of the Idaho approved Student Achievement Indicators listed in the evidence overview above.

Continuous Improvement

While much state energy has gone to the P-12 system of evaluating practicing educators, increased emphasis needed to be placed on connecting data on educator effectiveness back to the programs that prepare educators. These same student growth data that are utilized in teacher evaluation systems can serve as indicators of how well preparation programs prepare learner-ready teachers. Having the ability to link in service teacher evaluation data with pre-service candidate data is a goal for NNU. We continue to collaborate with key stakeholders at the Idaho State Board of Education, Idaho State Department of Education, school districts statewide, and EPP completers to design and facilitate the possibility. The statewide partnership would provide impactful data for all EPPs and school districts across the state of Idaho.