

SECONDARY SCIENCE EDUCATION

Clarion University Student Teaching Performance Profile (STPP)

Teacher Candidate _____ Semester Hours: 6
 School/Agency _____ City/State _____
 Grade Level(s) _____ Subject(s) Taught _____
 Report is for: Fall _____ Spring _____ First half semester _____ Second half semester _____

3 – Target: Consistently & Extensively 2 – Acceptable: Usually & Substantially
 1 – Developing: Sometimes & Basic 0 – Unacceptable: Rarely or Superficially NA - Not Applicable

Please refer to the STPP Rubric for the full definitions of the criteria to determine the level to which the candidate has performed.

Planning and Preparation (I)		3	2	1	0	NA
1.	Understands content knowledge.					
2.	Knowledge of students – Learner development					
3.	Knowledge of students – Student Needs					
4.	Selecting Instructional Outcomes – Developing Goals & Objectives					
5.	Appropriately sequences and organized instructional plan					
6.	Demonstrates understanding of instructional planning. – active engagement					
7.	Demonstrates understanding of instructional planning. – models, structure, and grouping					
8.	Incorporates outside resources into instructional plans.					
9.	Selects/determines assessment strategies – congruence with outcomes					
10.	Selects/determines assessment strategies – types of assessment					
11.	Use of data for planning					
The Classroom Environment (II)		3	2	1	0	NA
1.	Creating an environment of respect and rapport					
2.	Creating a culture for learning					
3.	Manages classroom behaviors.					
4.	Organizes physical space and materials.					
Instruction (III)		3	2	1	0	NA
1.	Demonstrates understanding of pedagogical and content knowledge					
2.	Communicates directions and expectations					
3.	Expresses oral and written language.					
4.	Demonstrates questioning skills.					
5.	Engages students in learning					
6.	Utilizes dimensions of classroom time – structure & pacing					
7.	Using assessment in instruction					
8.	Reflects on learner progress and adapts instruction					
9.	Integrates technology into instruction.					
Professionalism (IV)		3	2	1	0	NA
1.	Communicates professionally with learners and their families.					
2.	Communicates professionally within the educational community.					
3.	Collaborates with other professionals as instructional partners					

4.	Meets professional responsibilities.					
5.	Accepts constructive feedback.					
Discipline Specific Competencies (Science Education) : NSTA Standards		3	2	1	0	NA
31	Demonstrates knowledge of and ability to teach the nature of science.					
32	Models the use of inquiry to help students construct science understanding.					
33	Promotes student understanding of the science and society relationship.					
34	Uses student assessment in science to guide/change instruction.					
35	Models safety and ethical behavior in the science classroom/laboratory.					

Would you recommend this individual for employment?

I highly recommend. (3) Accomplished Candidate

I recommend, provided supervision is available. (1) Developing Candidate

I recommend. (2) Proficient Candidate

I do not recommend. (0) Emergent Candidate

Please include a narrative either on the back or attached to this form. Please type or use black ink. Thank you.

Signatures imply the information on front and back has been read and discussed.

Person Completing This Report

Signature _____

Teacher Candidate Signature _____

_____ Cooperating Teacher
_____ University Supervisor

Date _____

Date _____

r. 9/2017