

ARKANSAS STATE UNIVERSITY EPP PLC PLAN

When:	What:	Where:	How:	Evidence:
4 Program Checkpoints with Assessments: Checkpoint 1 PLC Assessment I	Introduce the basic components of PLCs in all EPP Introduction to Teaching courses	TE 2003 SCED 2513	PLC Modules 1 & 2, PLC Simulations 1 & 2	<u>INTRO CLASSES</u> Professional Learning Community Assessment I (weight/percentage to be determined by course instructors). Student must pass the Professional Learning Community Assessment I with at least a 70% in order to pass this course.
Checkpoint 2 PLC Assessment II	Introduce concepts of PLC data analysis in EPP assessment-related courses	ELED 3103; ELSE 4153; MLED 3043; SCED 4713; TE 6043; ELSE 5043	PLC Module 3	<u>ASSESSMENT CLASSES</u> Professional Learning Community Assessment II (weight/percentage to be determined by course instructors). Candidates must complete the Professional Learning Community Assessment II with at least 70% mastery in order to pass this course.
Checkpoint 3 Assessed through completion of simulations	Involve candidates in The Work of PLC Teams	ELED 4102, ELED 4122, ELED 4132, OR ELED 4112; MLED 4032, MLED 4002, MLED 4012, OR MLED 4022; ELSE 4203; EDAG 4623; ARED 4703; EDEN 4553; EDSS 4603; EDLA 4633; EDMA 4563; MUED 4623; EDPE 4583; EDSC 4593; ELED 6023; MLED 6443; ELSE 5003 PEP Seminar Day	PLC Modules 4 & 5 and PLC Simulations 4 & 5	<u>METHODS COURSES</u> Candidates will apply knowledge of PLC work in teams through simulation activities. Candidates must successfully complete both modules and simulations 4 and 5.
Checkpoint 4 PLC Assessment III	Teacher Candidates participate in a PLC Theory into Practice Workshop		PLC Theory into Practice Workshop	<u>CAPSTONE INTERNSHIP</u> Candidates will synthesize knowledge of PLCs and their importance in real world school settings. Professional Learning Community Assessment III (weight/percentage to be added to 20% of Portfolio Grade). Candidates must complete the Professional Learning Community Assessment III with at least 70% mastery to successfully complete the internship course.

Timeline:

Fall 2021

- Syllabi with PLC modules and simulations added to specified courses.
- All EPP Programs implement modules and simulations in courses.
- EPP faculty will have opportunities to attend professional development.

Spring 2022

- Analyze data from Fall 2021 and make necessary additions/revisions.
- Syllabi with PLC modules and simulations added to specified courses.
- All EPP Programs implement modules and simulations in courses and analyze data.
- EPP faculty will have opportunities to attend professional development.