2015 Clackamas ESD Principal/Admin Professional Development Survey

Thank you for completing this 5-minute survey. Our district will use the results to plan professional development opportunities for our staff. Thank you.

Administrative position, please check all that apply:

- □ Elementary School Administrator
- □ Middle School Administrator
- □ High School Administrator
- □ Central/District Office Administrator

Student Learning Check priority areas for staff professional development.

- □ Interventions for students at-risk of not meeting standards
- Differentiating instruction for all students
- □ Culturally responsive teaching

Classroom Management Check priority areas for staff professional development.

- □ Safe, caring, and respectful classroom that supports positive social interaction
- □ Transitions and routines that support productive learning
- □ Structures that support individual and collaborative learning
- □ Motivating students
- □ Student engagement

Mathematics Check priority areas for staff professional development.

- □ Lesson Unit Design and planning for effective instruction
- □ Instructional Strategies
- □ Reading and writing in mathematics
- □ Increasing classroom discourse
- □ Strategies for improving outcomes for students with disabilities
- Strategies for improving outcomes for students with limited English proficiency
- □ Strategies for improving outcomes for disadvantaged learners
- □ Vocabulary instruction
- □ Eight Mathematical Practices
- □ Formative assessment
- □ Interim and Summative assessment
- □ Authentic performance assessment
- □ Math work samples

Literacy Check priority areas for staff professional development.

- □ Teaching purpose of writing (opinion/argumentative, informative/explanatory, narrative)
- □ Teaching the analytical traits of writing (ideas and content, organization, voice, word choice, sentence fluency, conventions, use of sources)
- □ Increasing text complexity to help students
- Teaching reading in content areas (history, social studies, science, technical subjects, etc.)
- □ Teaching writing in content areas (history, social studies, science, technical subjects, etc.)
- □ Building academic language across the curriculum
- □ Increasing classroom discourse
- □ Strategies for improving literacy outcomes for students with disabilities
- Strategies for improving literacy outcomes for students with limited English proficiency
- □ Strategies for improving literacy outcomes for disadvantaged learners
- Lesson Unit Design and planning for effective instruction
- □ Reading, writing, and speaking work samples
- □ Using and/or creating scoring guides
- □ Authentic performance assessment
- □ Formative assessment
- □ Interim and Summative assessment

Science/STEM Check priority areas for staff professional development.

- Lesson Unit Design and planning for effective instruction
- □ Instructional Strategies
- □ Reading and writing in science/STEM
- □ Increasing classroom discourse
- □ Strategies for improving outcomes for students with disabilities
- □ Strategies for improving outcomes for students with limited English proficiency
- □ Strategies for improving outcomes for disadvantaged learners
- □ Vocabulary instruction
- □ Formative assessment
- □ Interim and Summative assessment
- □ Authentic performance assessment
- □ Science/STEM work samples

Assessment Check priority areas for staff professional development.

- □ Assessment literacy (formative interim, progress monitoring, summative, etc.)
- Designing and/or using authentic performance assessments
- □ Collaborative scoring and analysis of student work
- □ Using assessment for immediate, relevant, specific feedback to improve student learning
- □ Use of proficiency rubrics to improve student outcomes
- □ Use of multiple measures to evaluate instructional efficacy
- □ Constructing and/or using formative assessments
- □ Use of multiple measures to assess student learning
- □ Preparing students for the Smarter Balanced summative assessment
- □ Writing/designing effective Student Learning Growth Goals (SLG's)
- □ Identifying and using effective measures/evidence of student learning

Instructional Strategies Check priority areas for staff professional development.

- □ Effective instructional strategies that administrators look for in walkthrough's and classroom observations
- □ Teacher teams to improve teaching and learning (PLCs, Data Teams, Grade Level/Content Teams, Decision Making for Results)
- □ Integration of technology to support student learning
- □ Teaching higher order thinking skills
- □ Teaching to the rigor of the Common Core (Depth of Knowledge)
- □ Accelerate learning for all students
- □ Brain-based teaching and learning
- □ Creating and planning units/lessons for effective instruction

Please identify any areas of professional development you as an administrator would like to participate in:

Please identify other professional development you would like your staff to have: