2015 Clackamas ESD Secondary Teachers Professional Development

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

Clackamas ESD, Secondary: Please identify the school where you teach:

Position: Please identify the descriptor that best describes your current position: Math
Grade level(s) you currently teach:
Years of teaching experience: ☐ 0-5 ☐ 6-10 ☐ 11-15 ☐ 16-20 ☐ 20+
Student Learning Check areas in which you would like professional development. ☐ Interventions for students at-risk of not meeting standards ☐ Differentiating instruction for all students ☐ Culturally responsive teaching
Classroom Management Check areas in which you would like 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 areas in which you would like professional development	opment.
□ Does not apply□ 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 Eng ☐ Strategies for improving outcomes for disadvantaged learners 	glish proficiency
☐ Vocabulary instruction	
☐ Eight Mathematical Practices	
☐ Formative assessment	
☐ Interim and Summative assessment	
☐ Authentic performance assessment	
☐ Math work samples	
Literacy Check areas in which you would like professional developme	ent.
☐ Teaching purpose of writing (opinion/argumentative, informative	e/explanatory,
narrative)	
 Teaching the analytical traits of writing (ideas and content, orgaword choice, sentence fluency, conventions, use of sources) 	anization, voice,
□ Increasing text complexity to help students	
☐ Teaching reading in content areas (history, social studies, scie	nce, technical
subjects, etc.)	•
☐ Teaching writing in content areas (history, social studies, scien	ice, technical
subjects, etc.)	
 ☐ Building academic language across the curriculum ☐ Increasing classroom discourse 	
☐ Strategies for improving literacy outcomes for students with dis	sabilities
☐ Strategies for improving literacy outcomes for students with lim	
proficiency	_
☐ Strategies for improving literacy outcomes for disadvantaged le	earners
☐ 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	

Scien	ce/STEM Check areas in which you would like 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
Asses	sment Check areas in which you would like 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
	ctional Strategies Check areas in which you would like professional development.
Ш	Effective instructional strategies that administrators look for in walkthrough's and
_	classroom observations
Ц	Teacher teams to improve teaching and learning (PLCs, Data Teams, Grade
_	Level/Content Teams, Decision Making for Results)
ᆜ	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
닏	Brain-based teaching and learning
Ц	Creating and planning units/lessons for effective instruction

Please identify other professional development needs: