What we did with core What we need to do with all other courses (not necessarily all at once)		betwee	en	and	
Standards-Based Teaching & Learning: Foundations		\$	31,300.00	\$	42,804.00
	Course Titles/Descriptions				
<	Standards Alignment				
<	Planned Course Statements/Curriculum Maps Framework				
	e Round two for all other courses, when they are ready, or by pre-determined need				
Standards-Based	Teaching & Learning: Assessment	\$	38,784.00	\$	48,384.00
<	Standard Mastery Rubrics				
<	Quality Assessment PD				
<	Interim Assessment Development				
<	Update Curriculum Maps/PCS				
	need to get here at some point Could be quick with CM foundations or refreshers				
Standards-Based	Teaching & Learning: Differentiation Foundations				
<	Equity, Rigor, & Relevance				
<	Integrated Support				
<	Credit Awareness				
<	Honors Options				
	, or supplement curriculum adoption Science and those without materials, would be up first, only after the three above rounds				
Standards-Based	Teaching & Learning: Material Curation, Creation, Organization/Differentiation Application	\$	800.00	\$	1,152.00
<	OERs				
<	Diverse Pathways to standards and beyond				
<	Assignment variety—awareness, practice, application, innovation				
<	Tiered and Choice "Assignments"				
<	Flexible Grouping and Pacing				
Additional Options	For specific courses that want to have district-wide agreements, or as PD for PLCs who need support Can fit anywhere after	first in se	equence		
Standards-Based	Teaching & Learning: Foundations Plus	\$	4,800.00	\$	6,048.00
<	Units of Study				
<	Essential Questions/Big Ideas				
<	Learning Targets				
<	Language Objectives				
<	Essential Vocabulary				
Standards-Based	Teaching & Learning: ELP Integration	\$	1,600.00	\$	2,016.00
<	ELP Standards Alignment				
<	ELP Assessments				
<	ELP Differentiation and Best Practices				
<	ELP Materials				
	think it would be wise to layer this throughout	_			
Standards-Based Teaching & Learning: Teaching, Learning, & Grading (Putting in all together in action)					
<	Vertical and Horizontal PLCs (Lesson Design format)				
<	Innovation Focus				
<	Learning Tours/Practice in Action				
<	Mastery Calibrations				