STANDARDS-BASED TEACHING & LEARNING PD SEQUENCE ideas...

What we did with general core... What we need to do with all other courses (not necessarily all at once)...

Standards-Based Teaching & Learning: Foundations

- Course Titles/Descriptions
- Standards Alignment
- Planned Course Statements/Curriculum Maps Framework

Next steps with core... Round two for all other courses, when they are ready, or by pre-determined need...

Standards-Based Teaching & Learning: Assessment

- Standard Mastery Rubrics
- Quality Assessment PD
- Interim Assessment Development
- Update Curriculum Maps/PCS

Round three... All 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

What might replace, 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

- 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 sequence...

Standards-Based Teaching & Learning: Foundations Plus

- Units of Study
- Essential Questions/Big Ideas
- Learning Targets
- Language Objectives
- Essential Vocabulary

Standards-Based Teaching & Learning: ELP Integration

- ELP Standards Alignment
- ELP Assessments
- ELP Differentiation and Best Practices
- ELP Materials

The goal, although I 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