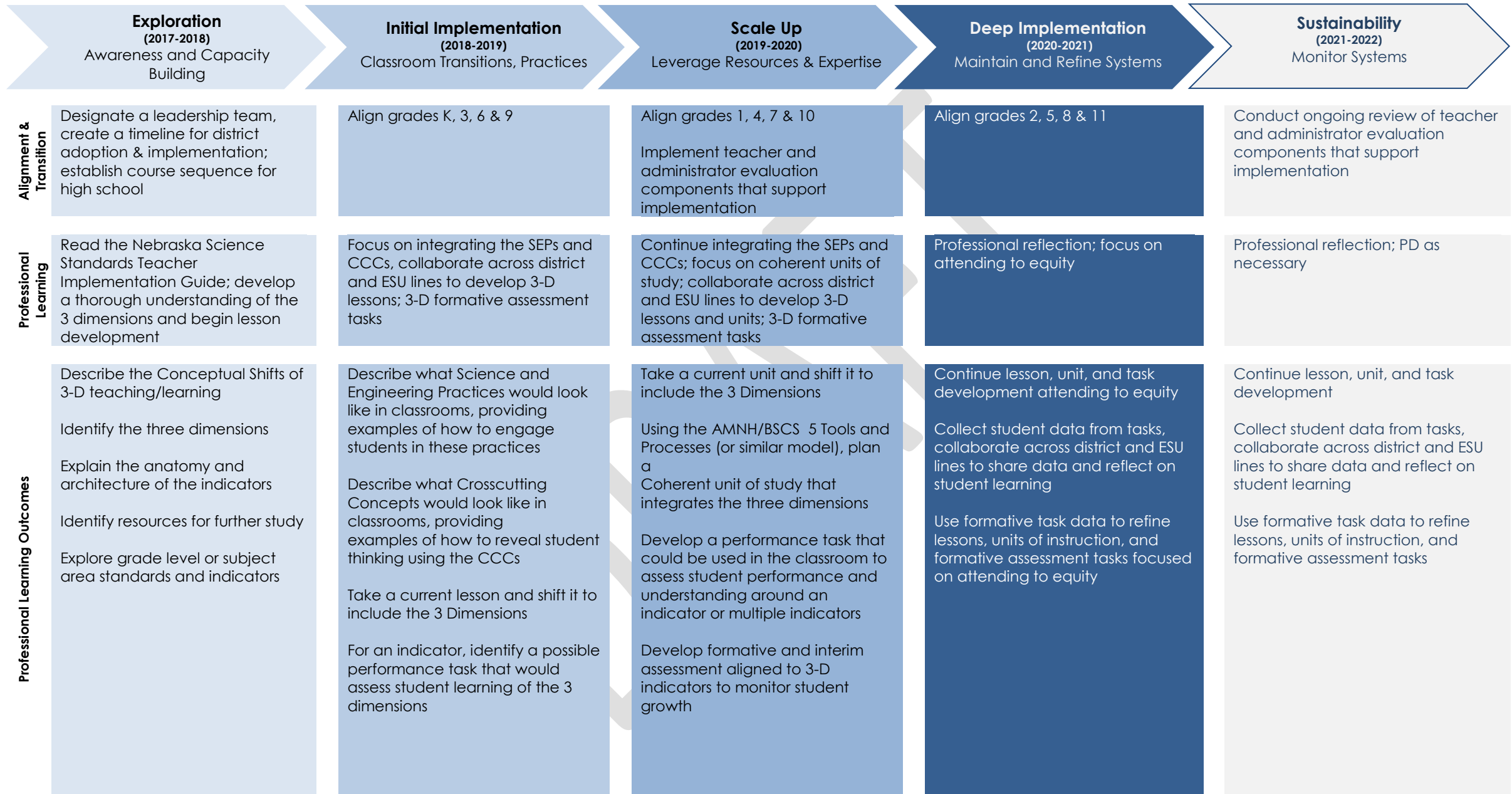


IMPLEMENTATION PLAN FOR NEBRASKA'S COLLEGE AND CAREER READY STANDARDS FOR SCIENCE



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Curriculum	Continue using existing curricula and reflect on which aspects of the 3 dimensions are addressed well	Begin revising existing curricula with a focus on bundling indicators into classroom experiences	Reflect on & revise 3-D instructional units; use knowledge gained to guide development of additional units	Complete and vet new curricula; facilitate on-going reflection and revision of new curricula	Facilitate on-going reflection and revision of new curricula
Instruction	Reflect on existing instructional practices and which aspects of the 3 dimensions are addressed well and which aspects are targeted for growth	Focus on deliberate, guided integration of the science and engineering practices (SEPs)	Focus on deliberate, guided integration of the cross cutting concepts (CCCs)	Continue to refine, strengthen, and extend the use of 3-D instructional practices; Use 3-D formative assessment tasks	Facilitate collaborative opportunities related to instructional practices
Resources	Evaluate resources, materials, textbooks, etc. for alignment to all 3 dimensions; collaborate with other districts to develop resources and share local resources	Use existing resources, materials, textbooks, etc.; vet any new resources, materials, textbooks, etc. against rubrics for alignment to 3-D; pilot new resources	Adopt new resources; identify cross-curricular and community connections to leverage and maximize the use of available resources	Adopt any new resources that were not previously adopted Monitor, assess, and vet resources for relevance and alignment	Monitor changes in curriculum and instruction to anticipate future instructional resource needs
Assessment Literacy	Plan & develop item writing workshops; statewide needs assessment to identify system supports needed	Pilot item writing workshops; plan and develop 3-D assessment literacy supports (formative, interim)	Conduct additional item writing workshops; conduct 3-D assessment literacy supports (formative, interim)	Continue item writing workshops; continue 3-D assessment literacy supports (formative, interim) attending to equity and culturally relevant assessment	Continue item writing workshops; continue 3-D assessment literacy supports (formative, interim) attending to equity and culturally relevant assessment
SCILLSS Assessment Grant	Needs Assessments developed and distributed: local self-evaluation tool and one state self-evaluation tool To A & Validity Evaluation Framework: Purposes and Claims	Intra-assessment Focus: PLDs, Task Models, Items, and Blueprints <i>exemplar sets of assessment design & development tools that clearly target the standards-based concepts & skills meant to drive assessment & instruction</i>	Classroom-based Evidence and Tools <i>create classroom assessment design & development tools that clearly target the standards-based concepts & skills meant to drive assessment & instruction elicit and gather classroom artifacts that illustrate these same concepts & skills for use in enhancing interpretation & use of large-scale assessment scores</i>	State-specific Action Plans <i>1) summarize commendations & recommendations for future work 2) provide strategies for engaging assessment vendors in a process & approach for utilizing & replicating project outcomes and 3) identify what resources and steps are needed to support future work</i>	Develop resources and supports as needed
Statewide Assessment	Assess 2010 Standards Field test new items	Assess 2010 Standards Field test new items	Assess 2010 Standards Field test new items	Assess 2017 Standards	Assess 2017 Standards