Relevance						
Criteria	No Evidence	Implementing	Transitioning	Modeling	Comments	
		•	Curriculum			
Cansas College and Career Ready Standards: mplementation		and Career Ready Standards at district and school levels.  Demonstrates use Kansas College and Career Ready Standards to create two of the following: district curriculum, vertical alignment, student learning outcomes, scope and sequence for teaching and learning, and implemented research-based strategies.	an annual basis according to a process. Demonstrates use Kansas College and Career Ready Standards to create three of the following: district curriculum, vertical alignment, student learning outcomes, scope and sequence for teaching and learning, and implemented research-based strategies.	and Career Ready Standards at district and school levels. Implementation is reviewed throughout the academic year according to a process. Demonstrates use Kansas College and Career Ready Standards to create all of the following: district curriculum, vertical alignment, student learning outcomes, scope and sequence for teaching and learning, and implemented research-based strategies.		
Curriculum and resources		Provides evidence of leader and educator participation in curriculum and resources adoptions.	Provides evidence of leader and educator participation in curriculum and resources adoptions. Presents a process for adoptions.	Provides evidence of leader, educator, family, and student participation in curriculum and resources adoptions. Presents a process for adoptions.  Demonstrates that adopted curricular material content is sensitive to and reflective of the culture and community in which they will be used.		
		Presents and uses data at the classroom, school, and district levels to inform professional learning about curriculum.	Presents and uses data at the classroom, school, and district levels to inform professional learning about curriculum. Uses learning communities to address curriculum.	Uses formalized process to analyze data at the classroom, school, and district levels to inform professional learning needs about curriculum.  Documents work of how learning communities are reviewing and addressing curriculum.		
Professional learning						

Relevance						
Criteria	No Evidence	Implementing	Transitioning	Modeling	Comments	
			Instruction			
		Demonstrates that educators are using structures and processes for data-gathering and analysis, including formative assessments, in order to determine instructional strategies that will meet students' learning needs.	Demonstrates that educators are using structures and processes for data-gathering and analysis, including formative assessments, in order to determine appropriate instructional strategies that will meet students' learning needs. Shows how selected strategies align with curriculum.	Demonstrates that educators are using structures and processes for data-gathering and analysis, including formative assessments, in order to determine appropriate instructional strategies that will meet students learning needs. Shows how selected strategies align with curriculum. Demonstrates process for determining effectiveness of instructional strategies and curriculum, and for determining student interventions based on data.		
Strategies		Presents and uses data at the classroom, school, and district levels to inform professional learning about instruction,	Presents and uses data at the classroom, school, and district levels to inform professional learning needs about instruction.	Uses formalized process to analyze data at the classroom, school, and district levels to inform professional learning		
		student engagement, and learning.	Documents work of how learning communities are addressing instruction, student engagement, and learning.	needs about instruction.  Documents work of how learning communities are reviewing and addressing instruction, student engagement, and learning.		
Professional learning						
Instruction: Alignment		Documents engagement of district leaders in analyzing student learning data, evaluating results, and making changes to instructional processes.	Documents engagement of teams of educators in analyzing student learning data, evaluating results, and making changes to instructional processes.			

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	Provides evidence that classroon	n Provides evidence that all	Provides evidence that the	
	teachers are identifying	educators are involved in	district has established a system	
	instructional modifications to	identifying instructional	for evaluating the effectiveness of	
	meet the learning needs of all	modifications, and that structures	the implemented structures and	
	students.	and practices have been	practices in order to address and	
		implemented to address the	respond to the learning needs of	
		specific learning needs of all	all students.	
Personalized instruction		students.		
	Discusses how teachers use thei	r Documents how teachers use	Documents teacher reflections on	
	knowledge of subject matter,	their knowledge of subject	current content knowledge and	
	teaching and learning, and		future content knowledge needs,	
	technology to facilitate	and technology to facilitate	evaluates those needs, and	
	meaningful learning experiences		responds in a timely manner to	
	that advance student learning,	that advance student learning,	those needs in order to facilitate	
	creativity, and innovation.	creativity, and innovation.	meaningful learning experiences	
	7,7,7	0.003.112,7, 2.112.11	that advance student learning,	
			creativity, and innovation.	
			oreativity, and initiation	
Content area knowledge				
	Discusses designing, developing,	Documents designing,	Demonstrates designing,	
	and evaluating authentic learning	S 3,	developing, and evaluating	
	experiences, both formative and		authentic learning experiences,	
	summative assessments, and the		both formative and summative	
	incorporation of contemporary	assessments, and the	assessments, and the	
	tools and resources to maximize	'	incorporation of contemporary	
	content learning in context, in	tools and resources to maximize	tools and resources to maximize	
	order to develop the attributes of		content learning in context, in	
	a college and career ready	_	order to develop the attributes of	
	student.	-	a college and career ready	
	Student.	student.	student.	
Ctlaut laaming		student.	student.	
Student learning	Discusses digital age work and	Decuments digital ago work and	Medela digital aga work and	
	Discusses digital age work and		Models digital age work and	
	learning, representative of an	learning, representative of an	learning, representative of an	
	innovative, dynamically changing		innovative, dynamically changing	
	global and digital society	global and digital society	global and digital society	
Technology knowledge	including digital citizenship and		including digital citizenship and	
	responsibility.	responsibility.	responsibility.	L

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Relevance Relevance						
Criteria	No Evidence	Implementing	Transitioning	Modeling	Comments	
		Stud	ent Engagement			
		Creates plans, strategies, and tracking tools to include student input and consultation in the development of district and school activities and policies involving students.	Documents opportunities where student input and consultation in the development of district and school activities and policies that relate to all students was gathered and utilized.	Demonstrates cooperative leadership between students and district educators in the development of district and school activities and policies that relate to all students and makes adjustments realized to improve		
Individualized Plan of Study Advisory Council		Develops plans to implement an advisory council to oversee each student's Individualized Plan of Study (IPOS).	Initiates an advisory council to oversee each student's Individualized Plan of Study (IPOS).	the model.  Continuously evaluates the success of the Individualized Plan of Study Advisory Council's identification of business and post-secondary connections for student exploration and makes adjustments as necessary.		
Individualized Plan of Study		Launches a plan for the district to assess all students to identify individual interests and needs and creates a review plan.	district has assessed all students for their individual interests and needs and shows evidence of periodic review of those plans.	Documents customization of Individual Plans of Study and demonstrates how students' interests and needs are guiding course selection, extra-curricular participation, and ongoing review.		
Teacher to student		Reviews methods/documents teachers utilize to evaluate students' knowledge and application of content.	Shows evidence of how students' knowledge and application of content is being used by teachers to adjust instruction as lessons progress.	Evaluates and proposes new/ additional strategies on how to better adjust instruction based upon students' demonstration of content knowledge.		

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Student to student	Provides evidence that teachers implement inquiry-based activities. Demonstrates how students interact with one another and utilize effective team efforts in learning and positive social behavior.	based activities across all content areas and school standard	Analyzes and evaluates the success of inquiry-based activities being used across all content areas and school standard domains. Makes adjustments to improve the process. Analyzes the student sharing of collaborative solutions with peers and provides additional strategies to increase success.	
Student to teacher	Provides evidence that students collaborate with teachers and are given opportunities to ask questions about their learning and about the learning climate.	Demonstrates how collaboration improves the learning environment and how student questioning leads to self-discovery as well as teacher guidance in increasing learning.	Provides evidence that students collaborate with teachers to set personal goals to promote student ownership of learning. Analyzes and evaluates the process and results to determine necessary changes.	
tudent to teacner			<u>I</u>	

Relevance						
Criteria	No Evidence	Implementing	Transitioning	Modeling	Comments	
			Technology			
Technology leadership		Identifies the district's vision regarding effectively using technology for 21st Century learning. Identifies district leadership involvement in developing the vision for digital learning and effective technology use. Identifies district policies and practices to be developed in support of a digital-age learning	Establishes the district's shared vision regarding 21st Century learning and documents evidence of application to digital learning and effective use of technology. Establishes district policies and practices that support a digital-age learning culture. Establishes district	Provides and models the district's shared vision regarding 21st Century learning and documents effective application of digital learning and use of technology. Provides model policies and practices supporting a digital-age learning culture. Provides replicable, institutionalized models for district processes enabling effective technology use for other districts. Models effective technology use within professional responsibilities and roles.		
		system that includes: 1) technical leadership system; 2) technical support system; 3) instructional support system; 4) policies and procedures for technology; 5)	for technology; 5) financial support; to technology; 6) community	Provides and models effective use of critical measures relative to technology infrastructure through meaningful technology needs assessments. Provides, implements, and models a comprehensive technology support system that includes: 1) technical leadership system; 2) technical support system; 3) instructional support system; 4) policies and procedures for technology; 5) financial support; to technology; 6) community engagement with technology.		
Technology infrastructure and support						

		, _ , _ = .		
	Identifies the district's plan and	Establishes the district's plan and	Provides and models a replicable	
	curriculum opportunities to address	curriculum opportunities	plan and curriculum opportunities	
	digital citizenship for all learners.	addressing digital citizenship for all	to address digital citizenship for all	
	Identifies resources devoted to	learners. Establishes resources	learners. Provides and models a	
	supporting a collaborative learning	devoted to supporting a	replicable plan to ensure resources	
	environment for technology.	collaborative learning environment	devoted to supporting a	
	Identifies opportunities to address	for technology. Establishes	collaborative learning environment	
	individual academic and career	opportunities to address individual	for technology. Provides a	
	goals of students while addressing	academic and career goals of	replicable model of student	
	educational priorities with	students while addressing	involvement in decision-making	
	community, state, and national	educational priorities with	about their academics;	
	workforce needs.	community, state, and national	institutionalizes opportunities to	
		workforce needs.	address individual academic and	
			career goals of students while	
			addressing educational priorities	
			with community, state, and	
Teaching and learning			national workforce needs.	
	Identifies professional learning	Establishes professional learning	Provides and models professional	
	technology systems that are	technology systems that are	learning technology systems that	
	ongoing, on-the-job, and on	ongoing, on-the-job, and on	are ongoing, on-the-job, and on	
	demand (subscription-based	demand (subscription-based	demand (subscription-based	
	resources, help desks, online	resources, help desks, online	resources, help desks, online	
	resources) with meaningful content	resources) with meaningful content	resources) with meaningful content	
	area instruction, student	area instruction, student	area instruction, student	
Professional learning and	engagement, and professional	engagement, and professional	engagement, and professional	
practice	collaboration enhancement.	collaboration enhancement.	collaboration enhancement.	
	Identifies plans for use of	Establishes plans for use of	Provides evidence and models a	
	technology resources for systemic	technology resources for systemic	strategic plan(s) for the use of	
	improvement.	improvement.	technology resources for systemic	
Strategic planning			improvement.	
	Identifies and conducts a	Establishes and conducts a	Provides and models a technology	
	technology needs assessment	technology needs assessment	needs assessment annually from	
	annually from one of three sources	annually from two of three sources	three sources (students, educators,	
	(students, educators, and families).	(students, educators, and families).	and families). Analyzes and uses	
	Analyzes and uses assessment data	Analyzes and uses assessment data	assessment data to make decisions	
	to make decisions and	to make decisions and	and recommendations.	
Needs assessment	recommendations.	recommendations.		
	Identifies the specific measures that	Establishes the implementation of	Provides and models specific	
	will be used to determine progress	specific measures that will be used	measures that will be used to	
	and success of technology use.	to determine progress and success	determine progress and success of	
		of technology use.	technology use.	
Progress Assessment				

<sup>\*</sup>Digital age learning is any instructional practice that effectively uses technology to strengthen a student's **learning** experience.