

**Elementary and Secondary Education
Every Student Succeeds Act (ESSA) Advisory Council**

Date: December 18, 2018	Time: 1:30 - 3:00	Location: Virtual	<i>Chair: Bert Moore Facilitator: Tate Toedman</i>	<i>Recorder: Amy Martin</i>
Conference Call:		Toll Free dial: 866-620-7326 When prompted, dial: Conference Code: 5075659924		
Zoom Meeting		https://ksde.zoom.us/j/274615265		
KSBE Motto Kansans CAN! KSBE Vision Kansas leads the world in the success of each student		KSBE Outcomes for Measuring Progress: <ol style="list-style-type: none"> 1. Kindergarten readiness 2. Individual Plan of Study focused on career interest 3. High school graduation rates 4. Postsecondary completion/attendance 5. Social/emotional growth measured locally 		
KSBE Mission: To prepare Kansas students for lifelong success through rigorous, quality academic instruction, career training, and character development according to each student's gifts and talents		Definition of a successful Kansas high school graduate: A successful Kansas high school graduate has the academic preparation, cognitive preparation, technical skills, employability skills and civic engagement to be successful in postsecondary education, in the attainment of an industry recognized certification or in the workforce, without the need for remediation. (Approved by State Board in January 2016)		

AI - Action Item DI - Discussion Item RI - Receive Item II - Information Item

01:30 PM	II	Call to Order - Welcome	Bert Moore
	AI	Roll Call	Amy Martin
		Approval of Agenda	Bert Moore
		Approval of July Minutes	
01:40 PM	II/DI	TSI/CSI/ATS identification <ul style="list-style-type: none"> • Process for Identification • Technical assistance plan 	Tate Toedman
02:15 PM	II/DI	School Report Cards	Tate Toedman
02:30 PM	II/DI	Paraprofessional Requirements in Title I schools	Tate Toedman
02:45 PM	II/DI	Distinguished Schools <ul style="list-style-type: none"> • Announcement of Schools 	Tate Toedman
02:50 PM	DI	Future agenda topics	ALL
03:00 PM		Adjourn	ALL

Next Meeting: February 28, 2019 Virtual