AMSTI SPRING 2025

K-12 Science

	AMSTI4AII: These sessions are TEAMS approved.		
Alabama Math. Science. and Technology Initiative	Feb 19	Improving ACAP Scores 4, 6, 8	8:00-3:00
	Mar 10	Science Foundational Training	8:00-3:00
	Mar 12	Designing Solar Ovens	8:00-3:00
	Mar 19-20	GLOBE Hydrology	8:00-3:00
Ici	May 6	Science Foundational Training	8:00-3:00
	May 16	Science Foundational Training	8:00-3:00
	June 10	Science Foundational Training	8:00-3:00
C ST	June 17	Science Foundational Training	8:00-3:00
UNIVERSITY OF South Alabama	June 23	Science Foundational Training	8:00-3:00
	AMSTI4A: ACAP	Experience - Hybrid	
	Participants will meet virtually twice and do 3 sessions with students in		
	classrooms. Six hours of credit will be awarded if student data is		
	collected and particiapnts attend closing session. These sessions are		
	TEAMS approved		0.15.4.00
	Jan 9	Opening Session	3:15-4:00
	Feb 6	Closing session (option 1)	3:15-4:00
	Feb 13	Closing session (option 2)	3:15-4:00
	Zoom link and resources will be sent after registration. Opening session is		
		e closing session is required.	
		g Sessions for Grades 4, 6, 8	
	Group Coaching Sessions will look at trends in ACAP data, connect big		
	ideas in standards to formative and summative assessment options, and		
	align lessons and labs in our new kits. These Group Sessions will not provide certification for kit titles. NOT TEAMS approved at this time.		
	Feb 5	Grade 8: Energy Forces and Motion	8:00-3:00
	Feb 11	Grade 6: Weather and Climate	8:00-3:00
	Feb 25	Grade 4: Soils, Rocks, and Landforms	
	ASIM Content Se		0.00 0.00
		itional Training is a prerequisite for cont	ent training and
		new teacher not previously AMSTI trair	
	are open to 9-12 teachers only at this time. These sessions are TEAMS		
	Feb 12	PS Exploring Graphs and Energy	8:00-3:00
	Mar 6	Physics Newton's Laws	8:00-3:00
	Apr 15	PS Structure and Properties	8:00-3:00
	Apr 15	Biology Session TBD	8:00- 3:00
	Apr 16	PS Gas Laws and Phase Changes	8:00-3:00
Visit amstiusa.org to register	Apr 16	Biology Session TBD	8:00- 3:00
	Apr 17	Chemistry- Molecular Interactions	8:00-3:00
	Apr 17	Biology Session TBD	8:00- 3:00