

Agenda for Phase 2 of



	Time	Activity
Monday	8:00 - 8:30	Registration and Breakfast
	8:30 - 4:00	Welcome/Introductions/Logistics/Agenda
		Review Phase 1; Preview Phases 2 & 3
		Module 1 – Introduction to Computer Modeling and Simulation
		Lessons 1 – 6: Complex Adaptive Systems & model build sequence
		Teacher practice: guiding model specification
		Teacher practice: guiding the creation of models
		Teacher Lesson Work Time
		Debrief and online reflections
		Wrap-up
Tuesday	8:00 – 8:30	Registration and Breakfast
	8:30 – 4:00	Welcome and Daily Overview
	0.30 - 4.00	Computational Science Cycle
		Use-Modify-Create trajectory
		Scientific practices with computer models
		Pedagogy and Best practices from Project GUTS
		Teacher Practice: guiding the observation of computer models
		Teacher Practice: guiding the development of experimental designs
		Teacher Practice: guiding the use models to conduct experiments
		Debrief and online reflections Wrap-up
Wednesday	8:00 – 8:30	Registration and Breakfast
	8:30 – 4:00	Welcome and Daily Overview
		Groupings by discipline: Earth Science, Life Science, Physical Science
		Modules 2, 3, and 4 in small groups
		Teacher Lessons Activity and base models
		Teacher Practice: guiding decoding of abstractions
		Teacher Practice: guiding the modification of models
		Teacher Practice: guiding the development of experimental designs
		Teacher Practice: guiding the use of models to conduct experiments
		Teacher Practice: customizing models to reflect local phenomena
		Debrief and online reflection
		Wrap-up; Final reflections and Evaluation



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