

## Science Foundational Training

This training is a **prerequisite** for all AMSTI Science Unit Trainings below.

Choose 1 date **BEFORE** your first Science Unit Training.

All Science Foundational Trainings are from 8:00 - 3:00 at AMSTI-USA.

May 5 | May 17 | June 12 | June 21

## 6-8 Science Unit Training

- All 6-8 Science Unit Trainings are multiple days. All days are required for certification to receive kit.
- Due to upcoming ALCoS Science revisions, AMSTI-USA will **not** be offering Science Unit Training during the 2023-24 academic year. These revisions may necessitate changes to AMSTI's K-12 science offerings. Teachers who attend K-12 science training including Science Foundational Training may be required to complete supplemental content training to continue receiving materials and equipment support.
- Trainings are from 8:00 - 3:00.

6th Grade	Sun-Earth-Moon System	June 13-15	AMSTI
	Weather & Climate - 6th	July 10-12	Phillips
	Exploring Plate Tectonics	July 13-14, 17-18	Phillips
	Exploring Planetary Systems	July 19-21	Phillips
7th Grade	Development & Reproduction of Organisms II	July 10-14	Phillips
	Exploring Body Systems	July 17-19	Phillips
	Biodiversity & Interdependence	July 20-21, 24	AMSTI
8th Grade	Forces & Motion	June 13-15	AMSTI
	Electricity, Waves, & Information Transfer	July 10-13	Phillips
	Properties of Matter II	July 14, 17-18	Phillips
	Mixtures, Compounds, & Elements	July 19-21	Phillips

## Locations

- **AMSTI-USA** - 93 Sidney Phillips Drive, Mobile, AL 36607
- **Phillips Preparatory School** - 3255 Old Shell Road, Mobile, AL 36607

## Registration

Register at: <https://www.amstiusa.org/training>



**TEAMS  
approved!**

**Registration Deadline:  
May 31, 2023**



The SDE requires a minimum of 5 participants per session. You will receive a confirmation e-mail once the session has reached the minimum enrollment.