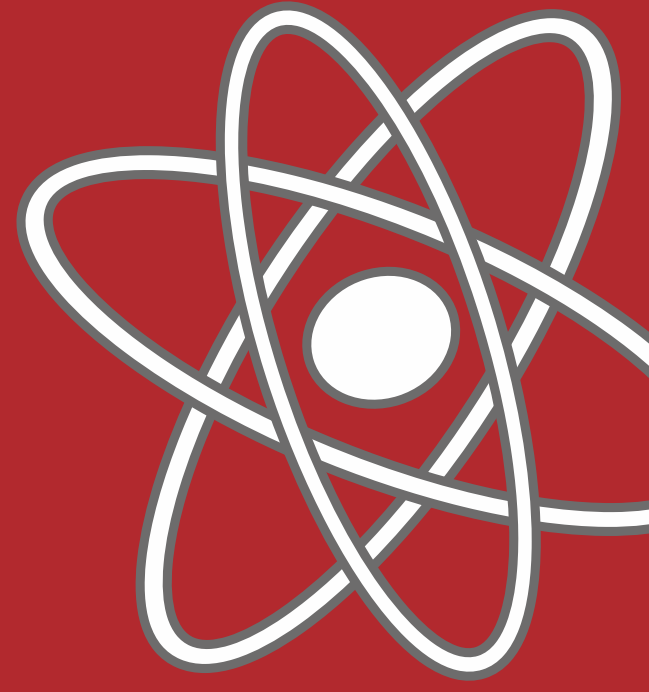


2022-2023



ASIM



PROFESSIONAL LEARNING

SCIENCE FOUNDATIONAL TRAINING

This 1-day session is a pre-requisite for ASIM lab trainings.

- August 25 (AMSTI)
- September 21 (Baldwin)
- October 11 (Jackson)
- October 20 (AMSTI)
- November 9 (Baldwin)
- January 19 (AMSTI)

PROSTHETIC TAILS

Secondary teachers will engage in Science and Engineering practices as they create prosthetic devices to solve problems. (1 day)

- November 10 (UCOM)
- March 3 (Baldwin)

PROFICIENCY SCALES

Participants will receive a general overview of proficiency scales and how they impact instruction in classrooms. (1 day)

- December 8 (AMSTI)
- January 25 (UCOM)
- May 16 (UCOM)

ARGUMENT DRIVEN INQUIRY

Teachers will use challenges to give students opportunities to learn core ideas while providing authentic and meaningful contexts to develop literacy skills. (1 day)

- December 1 (Thomasville)
- December 2 (MCPSS only)

All sessions are from 8-3. Individual schools are responsible for the cost of a substitute.

LOCATIONS

AMSTI
93 Sidney Phillips Dr
Mobile, AL 36607

BALDWIN
19812 Underwood Rd
Foley, AL 36535

JACKSON
213 College Ave
Jackson, AL 36545

UCOM
75 S Univ Blvd
Mobile, AL 36608

THOMASVILLE
559 W Front St N
Thomasville, AL 36784

MCPSS
Cypress Building B
1 Magnum Pass
Mobile, AL 36618

REGISTER HERE



LESSON REQUEST FORM ASIM WEBSITE

