

PreK-12 STEM Education Innovations

Committee Meeting #1

Member's Room, NAS Building

2101 Constitution Ave, NW, Washington, DC

Zoom: <https://nasem.zoom.us/j/96134538534?pwd=aVdnaExyK2pSaTRHSIRXbWUydjhMdz09>

Password: 344344

Times listed are Eastern time.

WEDNESDAY, SEPTEMBER 6, 2023

1:00–1:15

Welcome and Overview of the Study

Heidi Schweingruber, Director, Board on Science Education

Chris Massey, Study Chair

Amy Stephens, Study Director

1:15–2:00

Discussion of the Charge with the Sponsor

Margret Hjalmarson, National Science Foundation

The sponsor will speak for 5-10 minutes followed by open discussion. Guiding questions for the discussion: How does this study align with current and future initiatives? In what ways do you think this report could be useful? Who are the intended audiences? What is your vision for the compendium? What impacts do you want the report to have?

2:00–3:00

CHIPS and Science Act: Discussion with Congressional Staffers

Albert Hinman, House Science, Space, and Technology Committee Research and Technology Subcommittee, Congressional Fellow (NSF), Democratic

Cate Johnson, House Science, Space and Technology Committee Research and Technology Subcommittee, Staff Director, Republican

Victoria Rubin, House Science, Space and Technology Committee, Senior Professional Staff Member

Dahlia Sokolov, House Science, Space and Technology Committee, Policy Director, Democratic

Staffers will describe the goals of the legislation and intent behind this mandated study. The overview will be followed by open discussion. Guiding questions for the discussion include: In what ways do you think the report could inform national initiatives? How can this report be useful? Who do you see as the intended audiences? What is your vision for the compendium?

3:00–3:15

Quick Stretch Break

3:15–4:00

National STEM Education Innovation Initiatives

Patti Curtis, Department of Education

The committee will learn more about ongoing initiatives aligned with the statement of work.

4:00

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