NSF's Eddie Bernice Johnson INCLUDES Initiative

Accelerating Collaborative, Systemic Change to Broaden Participation in STEM

Inclusion across the Nation of Communities of Learners of Underrepresented Discoverers in Engineering and Science

The INCLUDES Initiative seeks to motivate and accelerate collaborative infrastructure building to advance equity and sustain systemic change to broaden participation in STEM fields at scale. The initiative aims to support significant advancement in the inclusion of groups that have historically been excluded from or underserved in STEM.

What is NSF's INCLUDES Initiative?

- An initiative designed to enhance U.S. leadership in STEM discovery and innovation through a focused commitment to advancing equity, inclusion, and broadening participation (BP) in STEM
- A catalyst toward a STEM workforce that reflects the diversity of the Nation
- Collaborative action for inclusive change
- A funder of projects that work to address BP challenges using collaborative infrastructure
- Connector of NSF-funded projects, Federal agencies, BP researchers, and those who share in the vision of building an inclusive STEM workforce through the INCLUDES National Network.

Why are Diversity, Equity, Inclusion, and Accessibility Important?

- Diversity: Ensure the full spectrum of thought, perspective, and experience is represented and valued in STEM
- Equity: Safeguard fair treatment and fairness in access to resources needed to fully participate in the STEM community
- Inclusion: Build a culture of belonging by actively inviting contribution and participation of people from all backgrounds
- Accessibility: Remove barriers to opportunities, resources, and services in the STEM community

What is Broadening Participation at Scale?

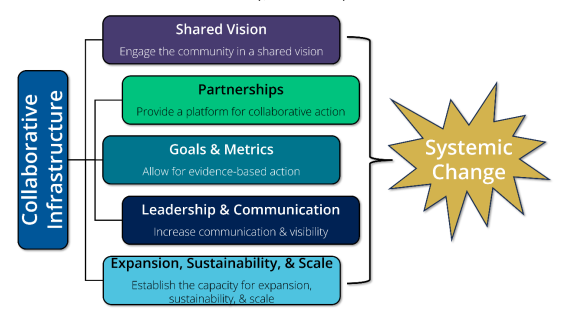
- Increasing the active participation of populations underrepresented and/or underserved and advancing inclusion in STEM
- Leveraging partnerships and networks to expand the impact of effective strategies from project and local levels to the national



Accelerating Collaborative, Systemic Change to Broaden Participation in STEM

What does NSF's INCLUDES Initiative mean by collaborative infrastructure building?

Collaborative infrastructure (CI) building is in service to the larger goal of systemic change to broaden participation in STEM. Building CI is a key component of the INCLUDES Initiative and enables the outcome of more effective collaboration that will lead to more network connectivity, with the help of the Coordination Hub.



Collaborative Infrastructure is operationalized through theories of action, such as:

Communities of Practice | Collective Impact | Network Improved Communities

Eddie Bernice Johnson INCLUDES Project Types (NSF 22-622)

Project Type	Maximum Award Amount	Maximum Award Duration	Due Date
Design & Development Launch Pilots	<\$600K	2 years	4 th Tuesday of October
			every even year
Collaborative Change Consortia	<u><</u> \$5M	5 years	4 th Tuesday of October
			every even year
Alliances	<u><</u> \$10M	5 years	4 th Tuesday of October
			every odd year
Network Connectors*	<\$500K	2 years	4 th Tuesday of October
			every year
Conferences	<\$100K	1 year	Accepted anytime

^{*} Requests that exceed \$500,000 may be considered, depending on the description of need in the proposal and the proposed activities.

Each funded project is building collaborative infrastructure – through a shared vision, partnerships, shared goals and metrics, distributed leadership and leadership development, continuous communication, and implementation of strategies for expansion, sustainability, and scale.