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

- Aims to achieve scale for inclusion in STEM
- Collective impacts and collaborative networks
- Director’s Workshop, June 3, 2015
  - Learn from and build on existing successes
  - Wide ranging partnerships involving “more than the usual suspects”
  - Shared measurements and systematic networked coordination, collaboration and leveraging
  - National agenda with sensitivity to local differences
  - Connect research and practice of “science of broadening participation”
INCLUDES: Inclusion across the Nation of Communities of Learners of Underrepresented Discoverers in Engineering and Science

- FY 2015
  - Stakeholders convened
  - Research synthesized

- FY 2016 Request: $15M
  - Launch Pilots
  - Ideas Labs and workshops