TEAM Science Team Building

Dear Colleague Letter: Advancing education for the future Al workforce (EducateAl)

Faculty from across campus are invited to build research collaborations around the recently issued NSF Dear Colleague Letter (DCL) regarding the NSF Improving Undergraduate STEM Education (IUSE) opportunity.

The Dear Colleague Letter: Advancing education for the future AI workforce (EducateAI) can be viewed on NSF's website. Proposals responding to this DCL are submitted through the Improving Undergraduate STEM Education: Computing in Undergraduate Education (IUSE: CUE) program or the Computer Science for AII (CSforAII: Research and RPPs) program.

IUSE:CUE

Amount & Duration: Varies, typically \$100K-\$2M and multiple years depending on project breadth and track.

- Transformation track: focuses on addressing one or more key challenges areas in transforming undergraduate computing education through innovative programs.

 Maximum \$2M for up to 5 years.
- Pathways Track: considers the multiple entry and exit points through two-year colleges as part of effective pathways to computing degrees and careers.

 Maximum \$2M for up to 5 years.
- Mobilizing Track: aims to develop a shared national vision around innovation and inclusion in undergraduate computing education.
 Maximum \$1M for up to 18 months.

Due Date: Unknown as of now, reissued program expected due date in September 2024.

CSforALL

Amount & Duration: Varies depending on proposal size class

- Small researcher-practitioner partnerships (RPP) proposals: Maximum of \$300K for up to 2 years
- Medium RPP proposals: Maximum of \$1M for up to 3 years
- Large RPP proposals: Maximum of \$2M for up to 4 years
- **Research proposals:** Maximum of \$500K for up to 3 years

Due Date: Feb. 14, 2024 (Second Wednesday in February, Annually)

Mar. 22 | 2-3:30 PM

Maxine A. Smith University Center Fountain Room (350)

