



***FOR*tying Cybersecurity and Computing *E*ducation through *ATE* Grants**

WHAT

FORCCE-ATE's mission is to transform the elements of fear and reluctance in pursuing a competitive NSF ATE proposal into a team-produced compelling grant application. Our experienced and trained faculty mentors are additionally equipped with *ICF* coaching skills that will move the team from creative idea development straight through to adding the final touches to a solid, well-crafted proposal submission. FORCCE-ATE, with its proven track record of funded ATE grants, specializes in **all** aspects of cybersecurity and computing workforce education.

HOW and WHEN

Introductory mentoring begins in May with a three-day workshop from **June 13-15, 2022** at Prince George's Community College in Largo, MD. Additional mentoring, as needed, up to grant submission is also provided. **Remuneration:** two participating faculty receive **travel allowance** plus **\$500** stipend upon completion of the workshop. Each faculty will receive an additional **\$250** stipend upon submission of a completed ATE grant proposal. Grant writers are also encouraged to participate either in person or virtually.

APPLICATION

The online application is open through **April 1, 2022** with preference given to those mentee teams that apply by **March 1, 2022** or until all slots are filled. Applications include a one-page project description, a support letter from an administrator, and commitments from two faculty members.

For more information: info@forcce-ate.org

Submit via: forcce-ate.org/mentee/

Scan our QR Code to apply online:



ATE award #2055250

forcce-ate.org

