

\$1,000 Scholarship from STEM Premier for an ACE Affiliate | 2018-2019

Affiliate Leaders,

I am excited to announce that our partner STEM Premier is extending an *exclusive* offer to ACE – a **\$1,000 scholarship** for the affiliate with the greatest percentage of students signed up for STEM Premier!

Here's the deal: The ACE affiliate with the highest percentage of students joining STEM Premier from the start of this ACE year until May 1, 2019 will win \$1,000 which it can award to any student(s). Affiliates will also be judged according to the overall completion and strength of their students' STEM Premier profiles.

What is STEM Premier? It's a free app that connects emerging talent with potential employers and colleges across the country. ACE sponsors like [Gilbane Building Company](#) and [APi Group](#) use STEM Premier to recruit ACE Mentor Program talent, as do many colleges. STEM Premier enables students to design attractive digital resumes they can share with colleges and potential employers.

ACE students joining STEM Premier will be instructed on how to tag their affiliate chapter to their account - this will be tracked by the ACE national office.

Ready to get your students on to STEM Premier? It's quick, fun, and a great way to introduce students to the important life skill of building a professional presence online.

Just [click here](#) to access a simple "how-to" handout for your students, as well as a [short video](#) going over the registration process. This along with other information is also available to students on the ACE website. And don't forget every affiliate also has access to one free seat license that gives them access to all ACE students currently registered. Please also remind your students that for the free account they need to sign up thru the ACE Portal.

Please contact me if you have a question, or Sarah Musser from STEM Premier, at smusser@stempremier.com.

Results of this contest will be announced in mid-May 2019.

Thank you and good luck.

Jack Tipton
Regional Director Southeast