Do you have a student that would be a great teacher?

How Teachers Can Inspire Students to Become Future Engineering and Technology Teachers

- •Incorporate Engineering and Technology Education (ETE) as a relevant and robust career option as part of the career standards in every class.
- •Give out the student #TeachTechEd flyer to students who you identify as potential Engineering and Technology Educators and tell them that you see ETE as a career opportunity for them.
- •Talk to parents of students that you identify as having a strong potential and passion for ETE.
- •Take a field trip to Ball State, Indiana State, and/or Purdue as an opportunity for students to explore careers related to technology, including ETE.

•Connect with the ETE Teacher Educators at local universities for promotional materials and for ongoing resources.

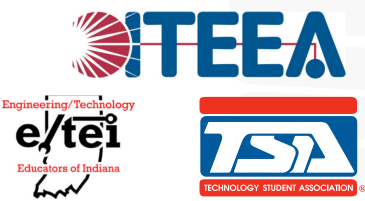
•Start a Technology Student Association (TSA) chapter and have students compete in the Future Technology Teacher event. **CH**

•Talk to your school counselors about your E&T courses and ETE as a career opportunity for students each year and give them the student flyer so they can promote ETE as an opportunity for students.

Goals of Engineering and Technology Teacher Recruitment Taskforce

•Recruit at least 10 ETE teaching candidates each year for each degree granting institution starting with the Fall of 2017. •Promote the Engineering and Technology education brand via the #TeachTechEd marketing campaign.

In Partnership With:



DEPARTMENT OF EDUCATION

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