Highly successful workshops



"In my twenty-two years of teaching, your workshop was the most beneficial in addressing my needs [as] an educator. ...The number of female students.... increased by 50%"

-- 2009 participant

GIVE COMPUTER SCIENCE TEACHERS

- FREE RESEARCH BASED RESOURCES
- PROVEN EFFECTIVE RECRUITING METHODS
- IMPORTANT DIVERSITY CONTENT
- TIPS ON INCLUSIVE ENGAGING PEDAGOGY

SO THEY CAN ATTRACT GIRLS TO COMPUTER SCIENCE

Organize a workshop in your region this summer

with help from TAG Workshops

Next Step - email:

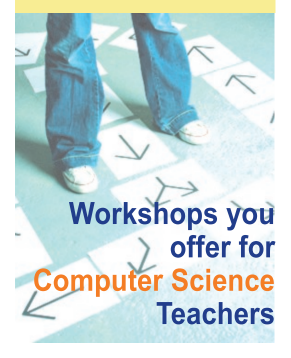
TAGworkshops@virginia.edu

For more information:

www.TAGworkshops.org



Expand the path to computing majors



Guidance and resources for hosting regional workshops that attract diverse students to computer science



Teachers Attracting Girls to computer science



Are you a potential TAG workshop organizer?

*YES, if you want great students

*YES, even if you have

no experience organizing a

workshop

*YES, if you want students to have a great first CS class

This University of Virginia project is funded by the NSF (grant 0739254) in collaboration with NCWIT (National Center for Women & IT), the University of Texas, and CSTA (Computer Science Teachers Association).

Develop a path: high school to college computer science

Form relationships with high school teachers to direct students into college computer science

Attract more and diverse students into computer science classes

Professionals help you organize an informative and successful workshop for your region

Enhance the quality of high school computer science

Share effective teaching strategies

See www.TAGworkshops.org

The TAG project provides:

- Stipends for teachers
- How-to guides
- * High quality materials
- * Expert speakers
- * Proven agendas
- Evaluation toolsto make your workshop successful



