



Learn some exciting, simple, low-cost experiments to engage your students!

**Attend a half-day professional development workshop
FREE!**

Teacher Workshop in Materials Science

Who: High school general science, chemistry, physics, math and technology teachers; middle school science and technology teachers.

What: A half-day workshop to show you how to use low cost / no cost, simple labs and experiments using everyday materials that can be integrated into your existing lesson plans.

Why: To engage and excite teachers who work with young people in science, math and technology!



Where & When:

Sunday, October 16, 1 – 4 PM at North Carolina A&T University, Greensboro, NC

Program Fees: None; program supplies are also provided free of charge.

You are also invited to attend the larger National Educators Workshop occurring at the same location on Monday and Tuesday, October 17 and 18. Go to www.materialseducation.org/educators/new/

Schedule: This is a full 3 hour program, 1 – 4 PM on Sunday October 16, focused on exciting activities you can use immediately in your classroom.

Faculty: This workshop will be led by an experienced high school “Master Teacher” who has taught materials science courses for many years and helped develop this innovative approach to hands-on learning of applied science principles.

Program Sponsors:

ASM Materials Education Foundation

www.asmfoundation.org

MatEd National Resource Center for Materials Technology Education

www.materialseducation.org

North Carolina A&T University

For more information and to register, contact: Mia at MatEd@edcc.edu