NC Science & Engineering Fair Summer 2014 Workshops

About
NC Science Fair Foundation (NCSFF)
✓ NCSFF is a not-for-profit organization whose purpose is to increase the awareness of, exposure to, and participation in inquiry-based science learning. NCSFF promotes science and engineering research by elementary, middle, and high school students and partners with teachers to integrate scientific research into the classroom. NCSFF organizes science and engineering fairs to showcase and celebrate student research and learning.

Biogen Idec Foundation
✓ The Biogen Idec Foundation’s mission is to improve the quality of people’s lives and contribute to the vitality of the communities in which we operate. The Foundation puts special emphasis on innovative ways to promote science literacy and encourage young people to consider science careers. The Foundation focuses on STEM education initiatives and is committed to sparking a passion for science and discovery, supporting innovative initiatives, and strengthening efforts to make science accessible to diverse populations.

Sponsored by the Biogen Idec Foundation

Attention Teachers, Administrators, Faculty and Volunteers
Plan to attend a Free 1-day Student Research & Fair Workshop for the 2014-2015 Academic Year. There is no cost to attend.

Register now space is limited to 30 teachers per site. If your selected location is full you will be placed on a waiting list.

Select a location and date from the following.
Wilmington – June 25, 2014 at UNC Wilmington Natural Sciences Bldg.
Boone - July 8, 2014 at Appalachian State University
Raleigh – July 16, 2014 at NCAE Center [map]
Winston Salem – September 13, 2014 at SciWorks

The following topics will be discussed during the workshop
✓ Learn how to initiate, manage, and evaluate student science and engineering research projects in the classroom. Help students to advance to regional, national, and international competitions.
✓ Planning your school’s science fair? New to the process or looking for better organization? This workshop will guide you step-by-step as you plan a school science fair.
✓ Come and learn more about the International Science and Engineering Fair (ISEF) rules, regulations, and forms. Learn tips for reviewing projects for compliance and review some case studies. Bring your concerns and questions.

Participants will receive the following.
✓ $50 Stipend
✓ Morning coffee, snacks and lunch
✓ All materials and program book
✓ 0.5 CEU for completion of the workshop

Sounds like a lot of information? Bring a friend!

Register Here Today!