

Mission

The School of Science, Technology, Engineering and Mathematics (STEM) is committed to producing leaders in the fields of biology, chemistry, environmental health science, mathematics, physics, computer science, computer engineering, electrical engineering and select teaching disciplines. The School offers curriculum and experiences that facilitate discovery and application of knowledge in preparation for graduate studies, professional service and significant contribution to the greater scientific community. Our distinguished faculty and research staff provide students with cross-discipline role models as educators, mentors and partners in research and the learning process.

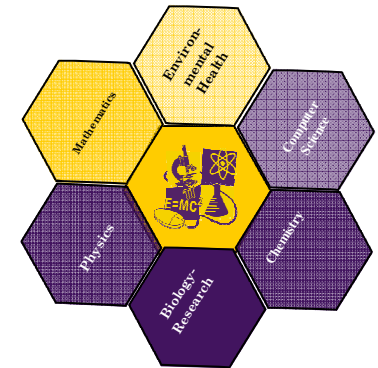


Xtreme Technology Event 2010

Benedict College
1600 Harden Street
Columbia, South Carolina
29204

(803) 705-4800

Xtreme Technology Event 2010



Register online today at:

www.stemconnections.com

Get Connected!

Benedict College

Science, Technology,
Engineering and Mathematics
803-705-4800

A MESSAGE FROM THE DEAN:

Dear Friends:

The Xtreme Technology Event (XTE) hosted by Benedict College is one of the fastest growing scientific competitions designed to expose high school students to different perspectives on the world of science, technology, engineering and mathematics.

The event began six years ago with participation from a hand full of schools here in Columbia, South Carolina and has exploded into a national event.

Twenty-nine (29) teams of high school students competed in the Sixth Annual Xtreme Technology Event (XTE) hosted by Benedict College. Nearly 250 high school students from South Carolina and North Carolina competed in the two day competition at Benedict College. In addition, we recognized individual students for outstanding participation.

Schools accumulating the highest overall points are awarded high tech prizes and trophies provided by our sponsors which have included National Science Foundation, Department of Energy, SCANA, Wilbert Smith and Associates, Michelin, BMW, Apple and others. In addition, promotional considerations have been provided by our media sponsor, WLTX-News 19.

Sincerely,

Dr. Samir Raychoudhury, Dean
School of Science, Technology, Engineering and Mathematics

Event Parameters

- ◆ Teams consist of six students each (space is limited to 20 teams on a first come basis).
- ◆ Transportation will be provided for schools to and from the competition.
- ◆ Schools are allowed to enter one team only.
- ◆ There is absolutely no cost to you or your home school.
- ◆ Remember to include T-shirt size via registration site portal.
- ◆ Additional rules regarding the discipline competition will be provide upon arrival.



XTE Disciplines

- ◆ Biology
- ◆ Chemistry
- ◆ Mathematics
- ◆ Computer Science
- ◆ Engineering
- ◆ Environmental Science
- ◆ Physics
- ◆ Transportation Logistics and Engineering

