Announcing...

Starting the BEST Robotics **Program in Your Community**



2013 New Hub Workshops

The Word is Out!

We invite you to become part of a growing national program that is...

- Effective at attracting K-12 students to Science, Technology, **Engineering, and Mathematics** (STEM) careers
- Proven, affordable, and sustainable
- Accessible to and affordable for all schools and students



BEST's training workshops are held on-site at each of our Regional Championships

December 5-7, 2013

North Dakota State University Fargo, ND

http://www.ndsu.edu/coe/k 12 outreach/ best_robotics/northern_plains_best/

December 7-8, 2013

South's BEST

Auburn University Auburn, AL www.southsbest.org

November 8-9, 2013

Texas BEST

University of Texas at Dallas Dallas, TX

http://www.utdallas.edu/best/

www.bestinc.org



BEST is recruiting professional organizations, corporations, colleges, and universities to start BEST "hubs" (licensed, local program sites).

We invite you to attend one of our training workshops where we'll teach you how to start, staff, fund, and run a BEST competition.

BEST is ideal!

- Co- and extra-curricular program
- Satisfies state-level STEM education standards
- Project- and problem-based learning
- Hands-on, real-world engineering design & construction experience
- Develops skills, aptitudes, and competencies industry needs in its workforce
- Open to all schools and school types
- No school fees equipment and materials provided at no-cost

BEST Hub License – How it Works

BEST licenses its program to any organization or group of individuals interested in hosting a competition site ("hub") in their community.

Licensees pay \$2000/year to use the BEST name and game materials.

Each hub must be self-sufficient—organizers must raise their own funds and provide the manpower and other resources to run their hub.

For Your Consideration

- Most hubs have steering/organizing teams with 8-plus key personnel
- At a minimum, 20-plus volunteers are needed as event personnel on "Game Day" (the actual competition)
- Most hubs recruit 20-plus volunteers to serve as competition judges
- The average first-year hub hosts 12 teams at a cost of \$17,000-\$20,000.
- Second and subsequent year hub costs drop significantly.





Workshop Topics

The BEST Organization

History, Structure, and Governance

The BEST Program

Overview of Competition Divisions

Hub Structure

Program and Personnel Needs

Hub Funding

Program Costs and Funding Sources

Recruitment

Schools, Volunteers, and "Champions"

Training

Teachers, Students, and Team Mentors

Hub & Program Planning

Annual and Month-by-Month Timeline

Workshop Details

- Attendance is mandatory for any group that is planning to start a hub.
- BEST recommends at least two people attend from the organization.
- Friday schedule morning sessions; lunch with championship staff and volunteers; and afternoon "field trips" to various championship activities.
 Attendees included in dinner and evening's activities, if held.

Workshop Fee & Registration

- \$75 fee/per person; includes materials, snacks, and event meals on Friday and Saturday
- Pre-registration required
- For registration and payment information, contact:

Tom Fitzmaurice

Executive Director
BEST Robotics, Inc.
tom.fitzmaurice@bestinc.org

214.762.7621

 Saturday schedule – Behindthe- scenes "walking tour" of championship; lunch with championship staff, volunteers, judges, and VIPs; and Q&A session/wrap-up. Attendees invited to attend – post-championship, dutch-treat dinner/ gathering for personnel and volunteers. "Our BEST students, teachers, parents, team mentors, and volunteers have forged a very special and unique bond because of this program. BEST has changed our community in ways we could never have imagined."

> Robin Fenton, Hub Director Jubilee BEST, Mobile AL

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