





# Bevill BEST Teacher/Sponsor Workshops

#### **Format**

Each workshop will meet Tuesday afternoon from 1:30- 5:30 pm, with additional material provided on-line. Workshops are geared toward Sponsors/Teachers and are not intended for students. Please sign up for the workshops in advance, but walk-ins will be accepted. You may register on the Bevill BEST page. Participants of all levels from rookie to veteran are encouraged. Works shops will be in the Engineering Lab Room 148 on the Fayette Campus of Bevill State Community College.

## Workshops

Date	Times		
	Begin	End	Topic
Tuesday, July 11, 2017	1:30 PM	5:30 PM	42 Days of BEST
Tuesday, July 18, 2017	1:30 PM	5:30 PM	Engineering Notebooks
Tuesday, July 25, 2017	1:30 PM	5:30 PM	Programming (RobotC & MATLAB/Simulink)

There is no cost to participate. You can register at <a href="http://www.bscc.edu/community-resources/best-robotics">http://www.bscc.edu/community-resources/best-robotics</a> .

#### Bevill BEST Team Sponsor Workshop: 42 days of BEST

Workshop to introduce new Sponsors to BEST Robotics.

We will introduce what is expected of sponsors and teams to successfully participate in BEST Robotics.

Veterans are welcome attend and lend the new sponsors the advantage of their experience.

Great chance to network with other sponsors.

Link

https://www.eventbrite.com/o/bevill-best-10783058714

### Bevill BEST Team Sponsor Workshop: Engineering Notebooks

Workshop to help Bevill BEST team sponsors understand what is expected in the Engineering Notebook part of the BEST robotics competition. Tips for high scores will be provided as well as time for open discussion among sponsors.

Great chance to network with other sponsors.

Link

https://www.eventbrite.com/e/bevill-best-sponsor-workshop-engineering-notebooks-tickets-34885984920

## Bevill BEST Sponsor Workshop: Programming the VEX Cortex

This workshop will introduce teachers/sponsors to programming the VEX cortex used in BEST Robotics. Examples of programming the VEX cortex to control motors and servos in RobotC and Matlab/Simulink programming languages will be provided. Open to both novice and experienced programmers. Computers will be provided but participants are encouraged to bring their own laptops to download software.

Great chance to network with other sponsors.

Link

 $\frac{http://www.twitter.com/home?status=I+am+attending+https://www.eventbrite.com/e/bevill-best-team-sponsor-workshop-programming-the-vex-cortex-tickets-34886871572?ref=estw$