PHASES Design Process
Technical skills are taught through a 7-step design process infused with sub-modules for goal setting, decision making, leadership, conflict resolution and entrepreneurship.

Bulls-EYE Robotics summer camp for rising 6th–7th graders:

Some rising 8th graders accepted

June 18th – July 19th, 2018
- Monday to Thursday 10am–3pm
- Local transportation provided
- Lunch provided free of charge

Program Director
Jonathan E. Gaines, Ph.D.
bullseyementoring@gmail.com
Phone: (813) 974-5578
Web: http://bullseye.eng.usf.edu

Bulls-EYE Mentoring
4202 East Fowler Blvd, ENB118
Tampa, FL 33620
Fax: 813-974-3539

*Bullseye* Mentoring uses undergraduate engineering students to mentor middle school youth from the Tampa Bay community during summer STEM interventions.

*Curriculum completed through grant provided by Motorola Solutions Foundation. The program is currently funded by National Science Foundation Broadening Participation in Engineering program.

†Curriculum under development.
Bullseye Mentoring promotes STEM through an Engineering problem solving focus. It targets underrepresented students that are part of the USF community and impacts the following two populations:

1. USF undergraduate students who want to make a difference in their local community through outreach, a sense of belonging, and professional development.

2. Middle school students who are at risk for low achievement but may benefit from high expectations and STEM learning.

Lessons expose students to a broad array of engineering disciplines, hands-on activities, and how engineers improve their community and society.

Mentors are undergraduate students at USF. They are paid during a 1 week training before the program begins. Select individuals are then hired as Bulls-EYE mentors during the Summer B semester ($9/hr).

- Get paid to make a difference
- Gain networking opportunities with Bulls-EYE partners
- Enjoy a family atmosphere

Mentees begin our program as rising 6th or 7th graders and work one on one with Bulls-EYE Mentors during the summer.

Bulls-EYE Mentoring is no cost for mentees. Youth apply and are selected based on potential.

- Learn problem solving skills
- Build leadership skills and confidence for STEM careers
- Become part of the Bulls-EYE family