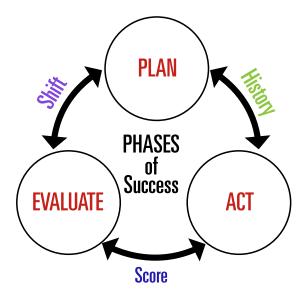
# **HOW DO I PARTICIPATE?**

## **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.



\* 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.

# 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







## **BULLS ENGINEERING YOUTH EXPERIENCE**

(Bulls-EYE Mentoring) uses undergraduate engineering students to mentor middle school youth from the Tampa Bay community during summer STEM interventions.



# **ABOUT BULLS-EYE MENTORING**

## **ABOUT OUR MENTORS**

## **ABOUT OUR MENTEES**



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

ulls-EYE 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.







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

