Executive Council:

President: Katelyn Broussard
@katelyn.lahosa@gmail.com

President-Elect: Ayushi Purohit
@ayushi.lahosa@gmail.com

Region 1 Vice-President: SaNaiga Williams
@sanaiga.lahosa@gmail.com

Region 2 Vice-President: Keely Winn
@keely.lahosa@gmail.com

Region 3 Vice-President: Mallory Schruff
@mallory.lahosa@gmail.com

Secretary: Josie Jones
@josie.lahosa@gmail.com

Historian/Reporter: Veda Himel
@veda.lahosa@gmail.com

Table of Contents:

- Upcoming Events
- Important Reminders
- Special Spotlights
- Meet Team 15
- President’s Pen

Visit Our Website!
UPCOMING EVENTS:

Region 1 Fall Forum:
Date: October 28, 2022
Location:
Northwestern University – Natchitoches Campus
185 Sam Sibley Dr, Natchitoches, LA 71497 (Friedman Student Union)

Region 2 Fall Forum:
Date: October 14, 2022
Location:
Opelousas Sr. High School
104 Judson Walsh Dr.
Opelousas, LA

Region 3 Fall Forum:
Date: October 25, 2022
Location:
The Harbor Center
100 Harbor Center Blvd.
Slidell, LA

FALL FORUM REGISTRATION DEADLINE:
October 8, 2022 @ 11:55PM

MONTHLY MOTIVATION

Successful people are not gifted; they just work hard, then succeed on purpose.

REMNINDERS!

Only T-shirt & Pin Designs that follow the rules will be considered (specifications on website)

Contact Shirlene Bender (State Advisor) if you would like to sing the National Anthem at one of our conferences (specifications on website)
What in the World is going on?

Latest research from biomedical engineers and medical researchers at UNSW Sydney have discovered a way to get rid of the need for blood stem cell donors in the near future. Their main goal is to make stem cells from adult tissue cells rather than live human embryos.

In this study the researchers were able to create a device (the haematopoiesis) that created blood stem cell precursors that went on to produce differentiated blood cells. The device also created tissue cells, which is very important because blood cells used in transplantation require the donors to be the same tissue type as the person that they are donating blood to. However, in order for the cells to actually generate an aorta must form and from there cells will emerge and go into the circulation.

Professor Pimanda and Dr. Chandrakanthan were the ones to finally sort the mystery of blood stem cells out. They did this by identifying the cells in the embryo that could convert embryonic and adult endothelial cells into blood cells. With this medical advancement, it is a huge breakthrough in the health professions environment.

As everyone knows Hosa Future Health Professional service project is Be the Match, which is all about blood stem cell transplantation so this is really exciting for the medical world.

SCHOOL SPOTLIGHT!

An exciting shoutout to Haynes Academy for Advanced Studies on their first HOSA meeting, Keep up the good work everyone!
MEET TEAM 15

Katelyn Broussard  Ayushi Purohit  Sa’naiya Williams

@louisianahosa  www.lahosa.org
MEET TEAM 15

Keely Winn

Mallory Schruff

Josie Jones

Veda Himel
Hello to all!

WOW! We’re already off to a great start for this year and I am thrilled to serve as your president. Team 15 and I are in the process of getting everything all ready for our three different Fall Forum Leadership Conferences this year in PERSON. Woohoo! It’s going to be wonderful especially with all of you members joining us. I am very excited to see all the great things that the Louisiana HOSA members will do this year.

- Katelyn Broussard, State President