**Authentic Research Project Sign-sup**

Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Projects:

1. **Blue Crab Toxicology** (Dr. Smee) – will involve collecting blue crabs then bringing them into the lab for experiments; exposing crabs to pesticides and measuring changes in behavior
2. **Oyster Growth** (Dr. Smee) – lab study of oyster growth in the presence/absence of predators
3. **Neurobiology** (Dr. Mozzachiodi )– lab work on behavior of a marine snail
4. **Ocean Acidification with Oysters** (Dr. Hu)– lab work measuring oyster respiration and classification
5. **Marine Microbial Ecology** (Dr. Turner) – lab work on marine microbes including culturing and identification
6. **Tidal Flat Biogeochemistry** (Dr. Silliman)- The chemical composition of tidal flat sediments are analyzed to investigate the depositional history of Oso Bay in south Texas.

Top three projects:

1. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
2. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_
3. \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

Which session ( June or July) would you prefer to be in? Is there a session you cannot be in?

What days and time are best for you? (specifically, week days vs. weekends, daytime vs. evening)

Do you have a preference for the type of work you would be doing (field work versus lab work)?

Would it be helpful for you to be placed on a project that would allow you to bring you children (with limitations on age, number, and involvement)? If so, what age are your children?