

# FLORIDA ATLANTIC UNIVERSITY™

A.D. HENDERSON SCHOOL/FAU HIGH SCHOOL



The STEAM Team at AD Henderson is already busy planning for NEXT YEAR! We are so excited about opportunities that are coming your way; we just couldn't wait to share them! Here are just a few...



We plan to host a series of Family STEM Night activities several times throughout the school year. Parents and students will round-robin through hands-on stations and learn about opportunities to get engaged in STEM programming at AD Henderson.



We will also offer the kitchen-countertop take-home Family Science activities once a quarter to do as a family. Prizes will be awarded to students completing all 4 activities throughout the school year.



It is never too early to begin thinking about Science Fair! Next year, we plan to host a digital Elementary School Science Fair in addition to our very successful Middle School Science Fair. This will help students prepare and make the transition to Middle School science. Summer is an awesome time to work on your new science fair project and collect some data!



We are planning to expand our FIRST LEGO League robotics program from 16 students to approximately 100 students next school year. Students will work in grade-level teams of 4 students per team to build and program LEGO Mindstorm EV3 robots for next year's challenge, Animal Allies!

Parents, if you would like to get more information, please feel free to contact our STEM Coordinator, Allan Phipps via email at [aphipps@fau.edu](mailto:aphipps@fau.edu). Your input and help is always welcome.

