

This hands-on, explorative field trip challenges students to work in teams and think critically all while experiencing and learning about marine biology, environmental science and the importance of preserving our precious waterways. School groups will cruise along the Caloosahatchee River and capture water in multiple locations to then test salinity, pH, nitrate, ammonia and phosphate levels. Students will learn about healthy estuaries, the history of the Caloosahatchee River and healthy practices for clean water preservation. *This is a field trip not to be missed.*

SEA TO LAND SCIENCE IN THE CLASSROOM

Pure Fort Myers Educator will come to your classroom and do science experiments with your students to review the scientific method and best practices so your students are excited and prepared for their field trip.

- TIME 45 minutes
- COST \$150 for the first presentation; \$200 for two presentations

FIELD TRIP ENGINEERING CHALLENGES

School groups can add a "Float Your Boat" and "Submersibles" engineering challenge to their experience. Students will work in teams, think critically and creatively and have fun while applying scientific principles to their engineering designs and builds.

TIME 60 minutes

COST \$150 one session; \$200 for two sessions

FIELD TRIP INFORMATION

DEPARTURE TIME RANGE 9:00 AM - 10:00 AM

DURATION Approximately 90 minutes

COST

\$15 per student, \$15 per adult chaperone, Teachers FREE

LUNCH

EDISON EXPLORER

Bring your own lunch or use our preferred vendor Jason's Deli. Pure Fort Myers is perfectly situated less than a mile from Centennial Park. We encourage lunch to be eaten at the park.



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You