



Dear Educator:

Thank you for considering WonderWorks when planning your field trips!

The WonderWorks attraction is known for creating challenging, interactive and educational experiences for guests of all ages. Students will experience "*STEM at Play*" with over 100 hands-on exhibits that will spark their imagination, keep them engaged in physical activities and challenge their minds!

We are excited to present the ***WonderWorks Educator's Guide*** to enhance the educational value of a visit to our facility. It includes lesson plans aligned with the Next Generation Sunshine State Standards and Common Core State Standards for Literacy and Math. Also included is detailed information to assist you with the group reservation process.

WonderWorks is an organization that believes in education and we are excited to provide educators with a field trip that assists in developing the minds of our future and promotes an interactive and safe environment for hands-on learning.

Special thanks to all the teachers that contributed with their innovative ideas and creation of the lesson plans.

Scientifically,

WonderWorks Education Department



Lesson & Exhibit Alignment Contributors:

Anthony Segreto

Biology 6th-12th & Math 5th- 9th Certified
Science Teacher
Tavares Middle School
Tavares, FL

Christopher Harvey

Biology 6th - 12th Certified
Science Teacher
Florida Virtual School
FL Statewide

Jessica King

Physics & Chemistry 6th-12th Certified
Science Teacher
Lake Brantley High School
Altamonte Springs, FL

Lynn Torres

Elementary Education & ESOL Certified
Curriculum Resource Teacher
Tildenville Elementary School
Winter Garden, FL

Marisha Stubbs

Biology 6th-12th Certified
Science Teacher
Oak Ridge High School
Orlando, FL

Renide Jean

Biology 6th-12th Certified
Science Teacher
Florida Virtual School
FL Statewide

Saira Ramsammy

Biology 6th-12th Certified
Science Teacher
Florida Virtual School
FL Statewide

Sandy Do

Biology & Chemistry 6th-12th Certified
Science Teacher
Dr. Phillips High School
Orlando, FL