MEET OUR TEAM

A MESSAGE FROM OUR EDUCATION TEAM

Imagine the endless possibilities of learning! Come to us at the Exploreum in downtown Mobile, or we can come to you in our “Science to Go” van! We are committed to being an excellent resource for teachers and students alike! Our educational programs are designed to intrigue and meet the needs of all ages and grade levels. The vast array of demos, classes and workshops will accommodate any group! We are here to ignite curiosity in our students and challenge them to explore our world!

We look forward to seeing you soon!
The Education Team

THANK YOU TO OUR ONGOING SUPPORTERS:

Thank you to these ongoing, annual sponsors: J.L. Bedsole Foundation, Infirmary Foundation, Ernest G. DeBakey Charitable Foundation, and The Crampton Trust. And special thanks to the City of Mobile for the maintenance and care of our Exploreum building.

Everyone is afraid of something and we all have different thresholds for what frightens us. But, no matter what it is that scares us, there’s one thing we know for sure, FEAR causes our bodies to react in extreme ways -- hearts pound, palms sweat, muscles freeze and knees shake.

Fear: the Science of Phobias explores the science behind our greatest fears. Through hands-on opportunities, an exciting array of science based programming and regularly scheduled performances at our FEAR stage, visitors will have the chance to face and maybe even conquer some of their greatest phobias...

The traveling exhibit gallery will be transformed into a Holiday STEM Land in the months of November and December. This exhibition experience will feature the annual installation of the model train set which has quickly become a family favorite at the Exploreum. Holiday decorations will set the stage for a myriad of STEM based activities for all ages, while Imagination Playground will be available for building an ice village. Staff will present performance based demos which will further connect visitors to engaging science in a fun and informative way.
SPECIAL EXHIBIT

DINOSAURS
AROUND THE WORLD
JANUARY 18, 2020 - MAY 10, 2020

Dinosaurs Around the World represents the next generation of traveling dinosaur exhibitions. The exhibition features 13 advanced animatronic dinosaurs, educational activities, a touchable fossil, authentic casts, an optional stationary dinosaur ride, and immersive design elements. Accented by a multi-layered narrative, Dinosaurs Around the World brings the world of Pangea to life like never before.

Join us on this global adventure from the inland seas of North America to the arid deserts of Brazil, to the polar darkness of Australia. Get up to date on the latest paleontological research, discover and name your own dinosaur, determine what colors dinosaurs actually were, and find modern day dinosaurs right in your own back yard!
Live in the Digital Dome! Your students will love this distinctive engaging experience of live performance, cinema, and sound as Foxfire Interactive, Purdue University, and Masters Digital, present Global Soundscapes, a unique Interactive Theater Show. Funded by the National Science Foundation.

Discover how soundscape ecology can be used to assess the biodiversity and health of global ecosystems. Ancillary components include a citizen science program, gamified website, and inquiry based curriculum.

Global Soundscapes is powered by Evonik and can be booked by contacting at 1-251-208-6880 or at mdunklin@exploreum.com.

DOME THEATER DIGITAL CONVERSION
In the fall of 2019 the Exploreum IMAX Dome will convert from a film-based theater to a full digital theater. This conversion will allow us to explore lots of new options for groups and visitors from new films to interactive live stream experiences and tons more!
November 2, 2019 - February 21, 2020

*Hidden Pacific* takes audiences to the faraway tropical marine national monument atolls of the Pacific, remote islands where monster crabs prowl emerald jungles, radiant reefs swarm with sharks, and jewelbox jungles hide secret turquoise lagoons, reclaimed by nature. This timely and inspirational film captures the beauty of the ocean and these protected islets, the conservation efforts to restore their ecosystems, and the diversity of life on both land and reef.

January 11, 2020 - February 21, 2020

*Dinosaurs Alive* is a global adventure of science and discovery, reincarnating the earliest creatures of the Triassic to the monsters of the Cretaceous – life-sized and life-like. Audiences will marvel at these great creatures of the past brought roaring to life in 3D. Journey with renowned paleontologists as they hunt for fossilized clues buried in Mongolia’s Gobi Desert and Ghost Ranch, New Mexico, uncovering evidence that dinosaur descendants may still walk (or fly) among us today.

February 22, 2020 - May 31, 2020

*Dinosaurs of Antarctica* will introduce audiences to the amazing and bizarre prehistoric creatures that inhabited Antarctic forests and swamps hundreds of millions of years ago. With major support provided by the National Science Foundation, the film follows a team of paleoecologists on a quest to understand the southern continent’s profound transformation, from a warm and bio-diverse Mesozoic to the frozen desert we know today.
BUILD A HEALTHY BODY
No matter what you want to be when you grow up, your body needs the right amount of energy and the right foods to perform at its best. Students will explore the MyPlate Food Guide and fun ways to be physically active through an elaborate lesson about the Human Body.

ORGAN EXPLORATION
Explore the Brain, Heart, and Lungs through a hands-on experience with real organs! Students will take a tour through the Nervous, Circulatory, and Respiratory Systems.

HEADS UP
Can you figure out what an animal eats just by looking at it? Learn more about carnivores, herbivores, and omnivores by taking an in-depth, hands-on look at their teeth to understand more about the similarities and differences between the three.

USE IT OR LOSE IT
What causes chemical reactions to be hot or cold? Students will experience both endothermic and exothermic reactions through a series of chilling and explosive experiments. Join us as we use scientific equipment to plot, chart, and measure these extreme reactions.

KITCHEN CHEMISTRY: PLAY DOUGH
Chemical changes in the Kitchen? Mixing together different ingredients can make a change. Students will learn that we can transform matter into new substances with different properties. At the end of this experiment, students will also be able to share their experience with an exciting take home sample of Play Dough.

DEPTH DEFYING DENSITY COLUMNS
Will it sink or float? Students will learn about the world of density by studying how different substances interact with each other. Can you guess where they will end up?

SCALY SURVIVAL
Come check out some of the coolest animal adaptations in town at the Gulf Coast Exploreum. Students will have the opportunity to learn about different reptiles and the crazy ways they’ve learned to survive and thrive.

INSIDE AN OWL PELLET
Ecologists study what animals eat to understand how healthy an ecosystem is. Join us for an Owl Pellet Dissection and learn about some of the smallest members of your neighborhood.

METAFLY
Bi-o-mi-met-ic Ornithopter
What is biomimicry? How is it used in today’s world? Students will gain knowledge on why the process of learning from nature to design solutions to social problems can make all the difference in the world. Explore an ornithopter that uses biomimicry to mimic the natural movement of a bird in the sky with synthetic wings.

MIND TECH
Whenever you dream, laugh, think, see, or move, it’s because tiny chemical and electrical signals are racing between these neurons along billions of tiny neuron highways. Students will learn the importance of measuring the electrical activity in the brain, how it works, and why it’s helped many people today. Explore a drone that flies using brain waves converted to an infrared signal.
WIND AND MOTION
Discover the many ways that wind can move objects in a lesson inspired by Gilbreto in The Wind. Students will observe items with different characteristics and how they behave differently with the force of wind in an engaging hands-on activity.

SOLID, LIQUID, GAS
Discover physical science and learn what matters about matter. Through observational and hand-on opportunities students will learn about the three most common states of matter.

BAT SCIENCE
Discover how important bats are to our local environment in a lesson inspired by Stella Luna. Students will enjoy a puppet show and interactive activity that reinforces key concepts about the world's only flying mammal.

PURPLE SCIENCE
Discover how many exciting experiments you can do with the color purple. The lesson begins with Harold and the Purple Crayon and is followed by innovative and creative chemistry experiments.

BRIDGE BUILDING WITH BILLY GOATS
Discover the world of simple engineering to find out how bridges are built to carry the weight of traffic. The classic tale Three Billy Goats Gruff will serve as the inspiration for a hands-on project where students will build and test different bridge models.

ANIMALS OF THE ALABAMA COAST
Discover the life that surrounds us here in Mobile by listening to the animals that share our neighborhoods. This engaging adventure is a storytelling style puppet show featuring the PNC Pupp-e-tree animals.

WEATHER EXPLORATION
Discover the water cycle to understand why and how it rains. Eric Carle's Little Cloud will serve as the inspiration for a demo that explains how clouds work. Students will also make a cloud collage of their very own.

SINK OR FLOAT
Discover the science of buoyancy in this exciting watery lesson. Students will predict, test and reveal whether an object will sink or float.

TURTLE SCIENCE
Discover more about turtles with projects inspired by Dr. Suess' classic Yertle the Turtle. The Mobile Delta region is home to more species of turtles than anywhere else on Earth. This hands-on activity will help students understand why these creatures are so important.

COLORFUL CHEMISTRY
Discover color to find out what is primary and secondary about our box of crayons. Students will observe exciting demos that present chemical reactions at their most colorful.

For some traveling exhibits, themed Little Discoveries programs may be offered. Contact 251.208.6880 for more information. Little Discoveries are approximately 30 minutes.
ACE OF ACID AND BASE!
Come in for some surprising science! In this class, students will investigate the pH scale and discover the amazing reactions that result in a series of hands-on experiments. From color changing chemistry to exciting explosions, this class will keep students guessing!

OZOBOT EVO
Come and meet our robots…. Ozobot Evo! Evos’ are advanced robots encased into 1 cubic inch. Students will learn of the technological components that makes evo a robot. Evo offers line programming that students will acquire knowledge on, and learn how line programming is used in many industries today.

INTRO TO URBAN ECOLOGY
Do you know that story about the country mouse and the city mouse? Are cities a part of nature? Can you name some of the animals that you share your neighborhood with? Discover types of wildlife that have learned to thrive in the city

LITTLEBITS: BUILD SOMETHING THAT DOES SOMETHING
Light up your circuit boards and imaginations with littleBits! Students will design, build and test the ability of their circuit prototypes. After construction, students will finish by explaining their invention and demonstrating how it works.

INVESTIGATION: SPACE!
Come unravel some out of this world mysteries! How can we tell there are planets around distant suns? How do we know where to send the rover on Mars? Students attending this class will investigate and discover just how scientists learn about the universe around us!

POLLUTION SOLUTION
Pollution can cause an enormous amount of damage to our waterways and ecosystems. In this class, students will examine how pollution can travel from inside our cities and into our waterways. By conducting an experiment on water filtration, the class will see just what combination of physical and chemical barriers can help save our environment!

MAKEY MAKEY
What does a banana, play-doh, and our bodies have in common? All of these things conduct electricity! In this demo, students will discover how we can use crazy objects to conduct electricity. Join us as we complete circuits using crazy household objects to make crazy videogame controllers.

MICROSCOPIC DISCOVERIES
Reveal a phenomena that can’t been seen with the naked eye. Students will explore microscopes and stimulate their curiosity about living things in our world that move too slow, too fast, or are just too tiny. Join the journey to broaden your understanding of the unseen world.

REACTIONS IN ACTION!
In the world of chemistry, anything can happen! Throughout this lesson, we will be discussing the use of heat in chemical reactions. Students will take a close look at both endothermic and exothermic reactions and will even have the unique opportunity to measure and chart the temperature before and after each reaction to discover how extreme some reactions can be!

*All Class Blasts are approximately 45-60 minutes long.
**RENEWABLE RECOVERY!**
How would you change the world? In this class, students will investigate bioenergy and learn how scientists are working together to create better, more sustainable products and energy. From biodegradability to examining different feedstocks such as switchgrass, students will discover what the future could look like through a series of hands-on, engaging activities.

**ROBOTICS AND VISUAL PROGRAMMING**
Robotics can and will change our lives in the future! In this lesson choose between one of our robots (Dash or Sphero Sprk+) for students to have a hands on robotic experience. Students will learn key components of robotics and what makes them truly autonomous machines. Blockly, a visual programming language that lets students create programs by manipulating program elements graphically rather than by specifying them textually will be used.

**BLOXELS**
A binary digit (bit) is the smallest unit of data in a computer with a single binary value of either 0 or 1. In this lesson students will engage in hands-on video game development with Bloxels, a 13-bit video game creation platform. Using a 13” x 13” gameboard with different color blocks that represent a different game element. They will take their physical designs into the digital world with a snap of the camera.

**BENEATH YOUR FEET**
Where does the ground beneath your feet come from? Learn some of the biologic and inorganic methods that create soil and sand. By the end of the class you will know what a detritivore is and what water does to rocks.

**FORENSICS 101**
Take an exploration through the investigative world of forensics! Students will study fingerprinting, hair and fiber analysis, and how proper evidence collection can make or break a case. They will then take a crash course in basic osteology and find out what forensic scientists do in cases where the only evidence is skeletal remains.

**3-D PRINTING**
3D printing is a component of the maker movement, which has benefits to communities, education, entrepreneurship, and traditional enterprises. In this lesson, students will assimilate knowledge of a 3D builder software to design an ingenious 3D object of their creation. Additionally, students with amassed knowledge of 3D printer components to consequently 3D print the 3D models they design.

**PRINCIPLES OF FLIGHT**
Presented by Airbus, this workshop focuses on the physics of flight. Students will conquer 2-Dimensional motion by becoming more familiar with the basic concepts of thrust, lift, and drag. Students will then use these concepts in virtual setting using Simple Planes software to construct their own aircraft and test it in a simulated environment.

*All Exploreum U workshops are approximately 60-90 minutes long.*
Grasshopper
Does science bug your kids out? Students will get up close and personal with a grasshopper, as they examine how this unique creature’s functions support survival, growth behavior and reproduction. Students will also investigate all parts of these insects from the outside in, and record their findings on a data sheet.

Frog
Explore the both aquatic and terrestrial creature that has it all. Students will observe the external and internal structures of frog anatomy. Students will discover comparative anatomy while learning about respiration, circulation, and much more!

Heart
For this in depth dissection, students will use a real heart as a model, to evaluate the functions of the organ in the cardiovascular and respiratory systems. They will investigate the valves and chambers to reveal each areas function. Then journey through the electrical waves of the heart with a real electrocardiogram.

EYE
What’s beneath the surface? Students will take an in depth look at the anatomy of the eye, learning from front to back all the elements of this complex super sensory organ.

Fetal Pig
Explore the anatomy of the human body through a fetal pig. Students will learn the primary procedures of a dissection and to identify the organs and systems of the body. Then they will remove and learn about digestive, respiratory and cardiovascular systems.

Gray Perch
From yesterday to today, animals are constantly changing. In this lab students will analyze and interpret the change of data in anatomical structures of organisms. Then dissect a real grey perch to compare anatomical similarities and differences of fossilized fish. Lastly they will elaborate on a concept, that due to natural selection, certain traits have endured and others have been suppressed for survival.

Owl Pellet
Students will take an investigative look inside the structure owls produce after eating and explore how the human digestive system compares. Every pellet is different! What will be found?

*All dissection are approximately 45-60 minutes long.*
My BodyWorks and Mission Nutrition allows visitors to learn more about the skin they’re in and how to live life to the fullest by making healthy choices. The My BodyWorks and Mission Nutrition gallery challenges visitors to test their physical fitness, explore whole systems, and learn about food for life. This innovative and technologically advanced gallery was developed in collaboration with Infirmary Health System.

**Scratch Factory**

Scratch Factory is a Project STE(A)M experience, focusing on Science, Technology, Engineering, Art and Math. This gallery is an ever-evolving and organic place born from the idea that playful invention cultivates curiosity and innovation. This space encourages students to use problem-solving and critical thinking skills as they work independently or collaborate on creative activities. Activities include parachute building and testing, Airbus Flight Challenge, bridge building and much more.

**Wharf of Wonder**

Designed for the smallest of our scientists, the Wharf of Wonder is a learning adventure for kids ages 0-6. Pre-kindergarten teachers can reserve a unique Wharf of Wonder field trip that includes hands-on activities and special programs for our youngest explorers.

The exhibit area is filled with objects that foster dramatic play, promote tactile exploration, stimulate sensorimotor learning and encourage peer interaction.

*Galleries may change based on traveling exhibits.*
Are you adventurous? Do you enjoy experiments? Do you love big bang science? Then you might be the person we are looking for! Come visit the Evonik Science Squad Headquarters and see if you have what it takes to become a member of our elite team!

The iHealthy Lab is an interactive, multifunctional health and biology laboratory with experiments and demonstrations that will tantalize your taste buds and fuel your appetite for science! Visit the iHealthy Lab with experiments and activities. Sponsored by Infirmary Health.

The Exploreum has partnered with AM/NS Calvert and Exxon to bring us a new and improved ExploreTec Lab for STEM education. The new lab consists of 15 new desktop computers, Makerbot 3D printers, robotics, drones and so much more. This lab is the perfect place for students to learn the technological skills that are essential for our future workforce!

*Galleries may change based on traveling exhibits.
Exploreum's Science To Go! program features an energetic team of science educators who can't wait to bring exciting, hands-on, curriculum-based demonstrations to school assemblies and individual classrooms! This talented team of science techs will educate and entertain your students, grades K-8. Our outreach programs consist of:

**CLASSROOM VISIT** ($200 for a class of 35, $150 per additional class)

Let the Exploreum come to you with our exciting Science to Go! program! During these 45 minute long programs, members of the Exploreum Science Squad will come to your school or classroom and demonstrate some of the most fascinating areas of science!

The Gulf Coast Exploreum offers many different themes that can be tailored to your teaching topics. Some of our popular topics are Chemistry, Engineering, Environmental, and Earth and Space Sciences.

Please call Olivia Moye at 251-208-6849 or at Omoye@Exploreum.com for more information on how to bring these amazing outreaches to your school or event!
**FAMILY SCIENCE NIGHT** ($950 - Includes 1-hour of teacher training and 2-hour family event ending with a Science Experiment Finale)

Family Science Night is an opportunity for students and their families to develop a love and appreciation for science and the world around them. This program brings our educators and their expertise to teachers, students, and their families for a night that will foster a lifelong love of learning through a series of 12-15 STEM based science activities. Exploreum Educations will travel to the event location and set up an hour long training session for 12-15 teachers or event volunteers. This will familiarize the teachers with the activities they will be presenting with the Exploreum Educators throughout the night and allow for the programming to be reproduced in a classroom setting. This unique event offers not only training for teachers but, more importantly, allows for families to bond over engaging STEM activities presented throughout the night at each of these stations. These family nights are best suited for up to 350 kids plus adults.

**AUDITORIUM SHOW** ($350 for 45-60 minutes, additional show $300)

Are you ready for a real show? Let the Exploreum show you how it’s done! Members of the Science Squad are packed and ready to come perform some of their most amazing experiments and educate guests of all ages! Experiments covering chemical reactions, explosions, and liquid nitrogen will have guests coming back for more!
Explore the Exploreum Science Center after hours! Overnight Camp-Ins and Almost Overnighers offer fun, unique ways to experience science behind the scenes for an evening of education and fun. Almost Overnights end at 10:00 p.m., while Overnight Adventures continue until the sun comes up!

**Almost Overnighers: (6:00 PM to 10:00 PM)**
An Almost Overnigher offers many of the same experiences of a full Overnight Camp-In, but allows you to sleep in the comfort of your own bed! This after-hours event for groups of 30 or more includes private shows, hands-on science and unconventional ways to learn from 6:00-10:00 pm!

All Almost Overnighers include:
- One Live Science Demo
- A light snack in the evening (Popcorn)
- Time to explore Exploreum after dark
- Hands-On Educational Programming
- One documentary film in Digital Dome Theater (75+ guests)

Cost:
- $18.00 (plus $5.00 for pizza dinner) per child
- $13.00 (plus $5.00 for pizza dinner) per chaperone (we require one adult chaperone for every 10 children)

**Overnight Camp-Ins: (6:00 PM to 8:00 AM)**
Enjoy a rare opportunity to stay at the Science Center at night. Explore the exhibits, discover special programs and set up camp in front of your favorite exhibit during this exclusive after-hours experience. Don’t miss this memorable overnight adventure! We welcome scouts, families, teachers, teams, retreats, small groups or large groups.

All Overnight Adventures include:
- Two Live Science Demos
- A light snack in the evening (Popcorn)
- Time to explore the Exploreum after dark
- Hands-On Educational Programming
- One documentary film in Digital Dome Theater (75+ guests)

We require a 30 student minimum, however we do give groups the opportunity to make up the cost of not meeting the numbers. Prices for these participants must be calculated by the Education Department.

Cost:
$35.00 (plus $5.00 for dinner or $7.00 for dinner & breakfast) per student
$20.00 (plus $5.00 for dinner or $7.00 for dinner & breakfast) per chaperone (we require one adult chaperone for every 10 children)

We look forward to hearing from you! For any further questions and/or to schedule a Camp-In, please contact us at (251) 208-6818.
### Rates

**Group Pricing**

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<th>ACTIVITY</th>
<th>TIME</th>
<th>CAPACITY</th>
<th>COST</th>
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<tbody>
<tr>
<td>Gallery</td>
<td>3 Hours</td>
<td>100 Per Gallery</td>
<td>$9.00 All Schools</td>
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<td>Theater Only</td>
<td>45 Minutes</td>
<td>174 Per Show</td>
<td>$6.00 All Schools</td>
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<td>Galleries + Theater</td>
<td>3 - 4 Hours</td>
<td>100 - 174</td>
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**Additional Experiences - Ongoing**

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<tr>
<td>Discovery Demo or Little Discoveries</td>
<td>15 Minutes</td>
<td>30-40</td>
<td>+$1.00/Student (Per demonstration.)</td>
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<td>Little Discoveries Hands-On</td>
<td>30 Minutes</td>
<td>16-24</td>
<td>+$2.00/Student (Per demonstration.)</td>
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<td>Class Blasts</td>
<td>45-60 Minutes</td>
<td>30</td>
<td>+$3.00/Student (Per class.)</td>
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<tr>
<td>Exploreum U</td>
<td>60-90 Minutes</td>
<td>16-24</td>
<td>+$6.00/Student (Per workshop.)</td>
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<tr>
<td>Exploreum U</td>
<td>60-90 Minutes</td>
<td>16-24</td>
<td>+$10.00/Student (Per workshop.)</td>
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<td>(Stand-alone, does not include galleries.)</td>
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<tr>
<td>Dissections</td>
<td>45-60 Minutes</td>
<td>30</td>
<td>+$3.00-10.00/Student (Per dissection.)</td>
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<td>Dissections</td>
<td>45-60 Minutes</td>
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<td>+$7.00-14.00/Student (Per dissection.)</td>
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**Dissection Pricing**

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<td>Fetal Pig</td>
<td>+$10.00/Student (Per dissection.)</td>
<td>+$14.00/Student (Per dissection.)</td>
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<tr>
<td>Leopard Frog</td>
<td>+$6.00/Student (Per dissection.)</td>
<td>+10.00/Student (Per dissection.)</td>
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<tr>
<td>Sheep Heart or Barn Owl Pellet</td>
<td>+$5.00/Student (Per dissection.)</td>
<td>+$9.00/Student (Per dissection.)</td>
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<tr>
<td>Yellow Perch</td>
<td>+$4.00/Student (Per dissection.)</td>
<td>+$8.00/Student (Per dissection.)</td>
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<tr>
<td>Sheep Eye or Lubber Grasshopper</td>
<td>+$3.00/Student (Per dissection.)</td>
<td>+$7.00/Student (Per dissection.)</td>
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*Please call to inquire about other specimens available.*

*Taxes and other fees not included.*
FIELD TRIP POLICIES

PREPARING TO CONTACT THE EXPLOREUM
Please have the following information available when you contact us:
• Dates and times that you would like to visit
• The exhibits, films and activities you would like to experience
• The total number of students and chaperones participating

WHAT THE EXPLOREUM REQUESTS OF YOU
In final preparation for your field trip, we ask that you:
• Call to inform us of any changes to the total numbers
• Review the teacher and chaperone guide to the Exploreum
• Prepare your students for the field trip
• Prepare you chaperones to fulfill their duties
• Prepare one check, drafted on a school account, for payment upon arrival

WHAT TO EXPECT FROM THE EXPLOREUM
Our staff will do their best to accommodate your group’s needs as closely as possible. After you have contacted us to reserve your field trip, you will receive a confirmation form and number stating the date, tentative schedule and estimated costs involved with your visit. You will also receive a teacher and chaperone guide to the Exploreum.

CANCELLATION POLICY
• The Exploreum does reserve the right to cancel any reservations at any time.
• All group cancellations must be received in writing no later than four weeks prior to the event date. All refunds will be processed minus a $25 administrative fee.
• Any cancellations received less than four weeks prior to the event will be refunded 50% up to one week before the event. Any cancellations received seven days or less prior to the event will be charged a 100% percent of the event.
• If you cancel your visit but reschedule for the same school year, no cancellation fee is charged. However if the second date is cancelled any prepayments will be forfeited.
• All cancellations must come from the group leader.
• Class Blasts and Exploreum U activities to which supplies must be ordered for number of students attending (dissections, workshops, etc.) must be notified four weeks in advance to not receive penalty. The Exploreum reserves the right to charge the group for total number of items if notified less than four weeks from the date of visit.

* If you have not received this information two weeks in advance of your field trip, please contact us immediately to ensure that your reservation is confirmed.

ASK ABOUT FREE TEACHER MEMBERSHIPS!
Visit the Exploreum anytime with your complimentary membership! Enjoy unlimited admission to exhibits as well as reciprocal benefits to more than 300 science centers worldwide! Call 251.208.6893 for more information!
EXPLOREUM HOURS
Closed most Mondays
Tuesday-Thursday
9:00am-4:00pm
Friday-Saturday
9:00am-5:00pm
Sunday
12:00pm-5:00pm

DIRECTIONS
Take the Water Street exit off of I-10 and turn left at the first traffic light on to Government Street. The Exploreum is located at 65 Government Street between Water Street and Royal Street. Parking is available at a number of locations in downtown Mobile. See map on the right for parking within walking distance.

PARKING
Drop off and pick up in front of the Exploreum on Government Street. *The Exploreum can not be held responsible for any damage to your vehicle or property. Parking is subject to change based on availability. Long term parking at Cooper Riverside Park on Water St.

INQUIRIES
Monica Dunklin
Education Coordinator
251.208.6880
mdunklin@exploreum.com

CONNECT WITH US!

WWW.EXPLORCEUM.COM
65 GOVERNMENT ST. • MOBILE, AL 36602