

MDWFP'S MISSISSIPPI MUSEUM OF NATURAL SCIENCE

WWW.MDWFP.COM/MUSEUM

601.576.6000



New Special Offerings for school groups inside



DEAR EDUCATORS.

We are excited about our school programming, professional development, and upcoming events and exhibits! Utilizing our rich resources and heritage, the Mississippi Department of Wildlife, Fisheries, and Parks' Museum of Natural Science has designed programming that is hands-on and inquiry based utilizing our rich resources and heritage. Our programs support the Mississippi Science Frameworks and promote lifelong learning. These programs also cover a variety of topics and help children make connections with the natural world around them.

We look forward to supporting you and your students this school year.

Sincerely, **Education Staff**







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MISSION

Our mission is to promote understanding and appreciation of Mississippi's biological diversity through collections, research, scientific databases, education, and exhibits; and to inspire the people of our state to respect the environment and to preserve natural Mississippi.



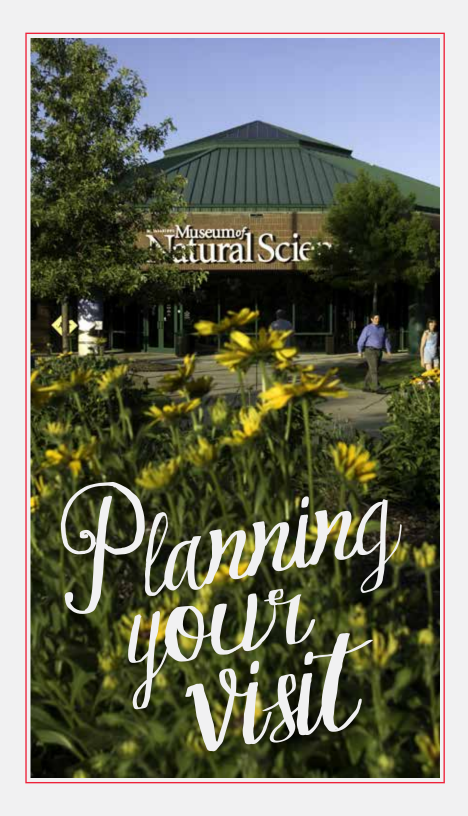
MSNaturalScience (E) @ MSScienceMuseum (I) @ MSScienceMuseum











DIRECTIONS

The Museum is located within LeFleur's Bluff State Park in Jackson. From I-55, take the Lakeland Drive East exit onto Highland Drive and follow the signs.

MS MUSEUM OF NATURAL SCIENCE | 601.576.6000 2148 RIVERSIDE DRIVE | JACKSON, MS 39202

HOURS OF OPERATION

Monday-Friday, 8 a.m. - 5 p.m. Saturday, 9 a.m. - 5 p.m. Sunday, 1 p.m. - 5 p.m.

Visit MDWFP.COM/MUSEUM for holiday closings.

MUSEUM FACILITIES

- •73,000-square foot complex
- •300-acre natural landscape
- 2.5 miles of nature trails
- Handicap-accessible open-air amphitheater and nature trail
- 100,000-gallon aquarium network housing over 200 living species
- •1,700-square foot greenhouse called "The Swamp"
- Over 30,000-square feet of permanent exhibits
- Gift shop called "The Dragonfly Shoppe"
- 200-seat auditorium called the "Rotwein Theater"
- Dragonfly Environmental Learning Center
- Preschool "Discovery Room"
- Rainforest Adventure Outdoor Maze
- \bullet SCUBA Diver Fish feeding every Tuesday & Friday at 10 a.m., & Sunday at 2 p.m.

SELF-GUIDED TOUR & TRAILS

1 hour Museum exhibit tour

.5 - 1.5 hours nature trails

1.5 - 2.5 hours Museum exhibit & trails

Reservations Accepted

Allow at least 1 hour to complete a self-guided tour of the Museum. Allow up to 1.5 hours to explore our nature trails! These trails meander through wooded bluffs, river bottoms, lakes, and scenic swamplands. (Shorter trail loops available).

ADMISSION

SCHOOL/EDUCATIONAL GROUPS

- 10 or more students | \$2.00 per student
- Teachers/Aides | FREE with group
- Bus drivers | FREE with group
- Chaperones | 1 FREE per ten students
- Additional adults | \$6.00 each

GENERAL ADMISSION

- Children under 3 | FREE
- Youth 3 to 18 | \$4.00
- Adults | \$6.00
- Seniors 60 and over | \$5.00

We accept checks, cash, and credit cards (except American Express).

CHAPERONES

- Adult chaperones are required for all groups.
 We require a minimum of one adult for every 10 students.
- Educators and chaperones must stay with their students at all times.

RESERVATIONS

Because of staffing and facility requirements, it is important that you make your reservations as soon as possible but at least two weeks in advance of your visit.

Schedule your trip by calling 601.576.6030 or online at MDWFP.COM/FIELDTRIPS.

When making a reservation we will need to know the following:

- School name, Contact person
- Address, Phone number
- Grade level, Number of students
- Requested date/time
- Program choices

CONFIRMATIONS

We will email you a reservation confirmation, and you will be asked to present a copy of it at the front desk when you arrive at the Museum.

Reminders:

- Please ensure your group arrives at least 10 minutes prior to your scheduled activity session.
- All programs will begin and end at their scheduled times.
- All group members must arrive together to receive the group rate.
- All purchase orders should be presented at the gift shop upon arrival.

***Groups arriving less than 30 minutes late for a scheduled educational program may be able to receive a shortened version of the program. Groups more than 30 minutes late will forfeit their scheduled educational program.

GIFT BAGS

Pre-packaged
Museum gift bags
are available for
\$5 each and
can be ordered
when you book
your trip.







Free curriculum-coordinated, hands-on programs are available (with 2017-2018 standards), if you reserve one as part of your field trip. You must request a program (topics listed below), when you make your field trip reservation. Otherwise, it is assumed that your field trip will be self-guided.

Please reserve a FREE program with your field trip today at MDWFP.COM/FIELDTRIPS, or call 601.576.6000.

PRESCHOOL PROGRAMS

CLASSES* AND RESERVED GROUP ACCESS

The Museum's Preschool Program offers a variety of opportunities for children (age 5 and under). Preschool classes are available through reservation for educational groups (Preschools, Headstarts, Home School Groups, etc). Classes are 20-30 minutes in length with topics varying from year to year but centered around habitat, classification, and adaptation. Each class includes a brief discussion on a natural science topic, a related story, an animal presentation, and free play time in the Preschool Room.

FALL/WINTER/SPRING SCHEDULE (AUG-MAY) MON-FRI 9, 9:45 & 10:30 a.m.

SUMMER SCHEDULE (JUN-JUL) WED & FRI 9, 9:45 & 10:30 a.m.

Check our Museum website for current topics or call our Preschool Coordinator for more information. 601.576.6000.

*Pre-K classes are designed to correlate with the Mississippi Pre-Kindergarten Curriculum Benchmarks and Expectations for Scientific Investigation for Three Year Old Children, and Competencies and Objectives for Scientific Investigation for Four Year Old Children, Classes are also correlated with the NAEYC Standard 2: Curriculum.

KINDERGARTEN

CHANGE IN THE NATURAL WORLD

MARVELOUS MAMMALS

What makes a mammal? How do they feel? Soft? Scaly? Come investigate marvelous mammals.

STRAND: Life Science STANDARDS: K.1, K.2, K.3

KINDERGARTEN continued

SLITHER. SLIDE. CREEP & CRAWL

Learn what makes a reptile. How do snakes feel? Smooth? Slimy? Come learn interesting facts about Mississippi's reptiles!

STRAND: Life Science STANDARDS: K.1, K.2, K.3

BIRDS OF A FEATHER

Learn what makes a bird. Do birds have different beaks and feet? Come learn interesting facts about Mississippi birds!

STRAND: Life Science STANDARDS: K.1, K.2, K.3

SOME THINGS A LITTLE FISHY

Learn what makes a fish. Where do fish live? Come learn about Mississippi's fish!

STRAND: Life Science STANDARDS: K.1, K.2, K.3

1ST GRADE

DISCOVERING PATTERNS & CONSTRUCTING EXPLANATIONS

MARVELOUS MAMMALS

What makes a mammal? What is a habitat? Students will investigate fur, tracks, and even scat! STRAND: Life Science STANDARDS: 1.2.1.3

SLITHER, SLIDE, CREEP & CRAWL

Learn what makes a reptile. Where do reptiles live? Get all the interesting facts about Mississippi's reptiles!

STRAND: Life Science STANDARDS: 1.2.1.3

BIRDS OF A FEATHER

Learn what makes a bird. Why do birds have different beaks and feet? Come learn interesting facts about Mississippi birds!

STRAND: Life Science STANDARDS: 1.2.1.3

1ST GRADE continued

GREEN POWER

How do you identify plants? What does native mean? Come investigate common Mississippi plants! STRAND: Life Science STANDARDS: 1.2. 1.2. 1.3

2ND GRADE

SYSTEMS, ORDER & ORGANIZATION

MARVELOUS MAMMALS

What makes a mammal? Are they all carnivores? Students will investigate fur, skulls, tracks, and even scat! STRAND: Life Science STANDARDS: 2.1, 2.2, 2.3, 2.4

SLITHER. SLIDE. CREEP & CRAWL

Learn what makes a reptile. Are they cold blooded? Get all the interesting facts about Mississippi's reptiles! STRAND: Life Science STANDARDS: 2.1, 2.2, 2.3, 2.4

BIRDS OF A FEATHER

Learn what makes a bird. Are they vertebrates? Come learn interesting facts about Mississippi birds! STRAND: Life Science STANDARDS: 2.1, 2.2, 2.3, 2.4

SOME THINGS A LITTLE FISHY

Learn what makes a fish. Are fish important? Come learn what kinds of fish are in Mississippi.

STRAND: Life Science STANDARDS: 2.1, 2.3

HERE TODAY. GONE TOMORROW

What are endangered species? How did they become endangered? Come and meet one of our very own endangered species and learn how you can help them! STRAND: Life Science STANDARDS: 2.1, 2.3, 2.10

2ND GRADE continued

BONELESS BUNCH

Learn what makes an invertebrate. Compare vertebrates and invertebrates. Come investigate this boneless bunch! STRAND: Life Science STANDARDS: 2.1

3RD GRADE

INTERACTIONS WITHIN AN ENVIRONMENT

DIG THIS!

Learn fascinating facts about fossils. What are they? How did they form? What was Mississippi like then? STRAND: Life Science

STANDARDS: 3.4, 3.7

MARVELOUS MAMMALS

What makes a mammal? How are mammals adapted to survive? Students will investigate fur, skulls, tracks, and even scat!

STRAND: Life Science STANDARDS: 3.1, 3.2, 3.3

SLITHER, SLIDE, CREEP & CRAWL

Learn what makes a reptile. Do they have good camouflage? Get all the interesting facts about Mississippi's reptiles!

STRAND: Life Science STANDARDS: 3.1, 3.2, 3.3

BIRDS OF A FEATHER

What makes a bird? What makes some birds good predators? Come learn interesting facts about Mississippi birds! STRAND: Life Science STANDARDS: 3.1, 3.2, 3.3

SOME THINGS A LITTLE FISHY

Learn what makes a fish. Do all fish eat the same way? Come learn what kind of fish are in Mississippi.

STRAND: Life Science STANDARDS: 3.1, 3.2

PUT ON YOUR BOOTS!

During this experience, students will learn the importance of wetlands by becoming a wetlands researcher in LeFleur's Bluff State Park and studying the area's soil, plants, and water.

STRAND: Life Science STANDARDS: 3.9, 3.10

3RD GRADE continued

BONELESS BUNCH

Learn what makes an invertebrate. Compare vertebrates and invertebrates. Come investigate this boneless bunch! STRAND: Life Science STANDARDS: 3.1

4TH GRADE

ENERGY & CHANGE

SLITHER, SLIDE, CREEP & CRAWL

Learn what makes a reptile. What is our state reptile? Get all the interesting facts about Mississippi's reptiles! STRAND: Life Science STANDARDS: 4.1, 4.2

MARVELOUS MAMMALS

Learn what makes a mammal. How do you identify an animal by its skull? Students will investigate fur, tracks, and even scat!

STRAND: Life Science STANDARDS: 4.1, 4.2

BIRDS OF A FEATHER

Learn what makes a bird. What structures do birds have for survival? Come learn interesting facts about Mississippi birds!

STRAND: Life Science STANDARDS: 4.1, 4.2

SOME THINGS A LITTLE FISHY

Learn what makes a fish. Why do some fish feed only on the bottom? Come learn interesting faces about Mississippi's fish!

STRAND: Life Science STANDARDS: 4.1. 4.2

HERE TODAY. GONE TOMORROW

What are endangered species? What is extinction? Come and meet one of our very own endangered species and learn what you can to do to help them!

STRAND: Life Science

STANDARDS: 4.2

PUT ON YOUR BOOTS!

Students will learn to appreciate the importance of wetlands by becoming a wetlands researcher in LeFleur's Bluff State Park and studying the area's soil, plants, and water.

STRAND: Life Science STANDARDS: 4.9

5TH GRADE

INTERDEPENDENCE OF SYSTEMS

SOME THINGS A LITTLE FISHY

Learn what makes a fish. Why are flounders flat? Come learn what kinds of neat fish are in Mississippi.

STRAND: Life Science STANDARDS: 5.3

MARVELOUS MAMMALS

What makes a mammal? Why is the beaver skull flat on the top? Students will investigate skulls, fur, tracks, and even scat!

STRAND: Life Science STANDARDS: 5.3

BIRDS OF A FEATHER

What makes a bird? Do all birds eat seed? Come learn interesting facts about Mississippi Birds!

STRAND: Life Science STANDARDS: 5.3

HERE TODAY, GONE TOMORROW

What are endangered species? How did they become endangered? Come and meet one of our very own endangered species and learn how you can help them!

STRAND: Life Science

STANDARDS: 5.10

PUT ON YOUR BOOTS!

Students will learn to appreciate the importance of wetlands by becoming a wetlands researcher in LeFleur's Bluff State Park and studying the area's: soil, diversity of plants, and aquatic invertebrates.

STRAND: Life Science STANDARDS: 5.3, 5.10

DIG THIS!

Learn fascinating facts about fossils. How did they form? How has life and the environment changed since then? STRAND: Life Science STANDARDS: 5.10

GREEN POWER

How do you identify plants? What does native mean? Come investigate common Mississippi plants! STRAND: Life Science STANDARDS: 5.3

6TH GRADE

STRUCTURE & FUNCTION

HERE TODAY, GONE TOMORROW

What is an endangered species? How did they become endangered? Come and meet one of our very own endangered species and learn how you can help them! STRAND: Life Science STANDARDS: 6.1, 6.3, 6.4

PUT ON YOUR BOOTS!

Students will learn to appreciate the importance of wetlands by becoming a wetlands researcher in LeFleur's Bluff State Park and studying the area's: soil, diversity of plants, and aquatic invertebrates.

STRAND: Life Science

STANDARDS: 6.3, 6.4

MARVELOUS MAMMALS

What makes a mammal? Why is the beaver skull flat on the top? Students will investigate skulls, fur, tracks, and even scat!

STRAND: Life Science STANDARDS: 6.1, 6.3, 6.4

SLITHER, SLIDE, CREEP & CRAWL

Learn what makes a reptile. How do snakes feel? Smooth? Slimy? Come learn interesting facts about Mississippi's Reptiles!

STRAND: Life Science STANDARDS: 6.1, 6.3, 6.4

7TH GRADE

SYSTEMS & CYCLES

HERE TODAY, GONE TOMORROW

What is an endangered species? How did they become endangered? Come and meet one of our very own endangered species and learn how you can help them! STRAND: Life Science STANDARDS: 7.3

PUT ON YOUR BOOTS!

Students will learn to appreciate the importance of wetlands by becoming a wetlands researcher in LeFleur's Bluff State Park and studying the area's: soil, diversity of plants, and aquatic invertebrates. STRAND: Life Science

STANDARDS: 7.3

7TH GRADE continued

DIG THIS!

Learn fascinating facts about fossils. How did they form? How has life and the environment changed since then?

STRAND: Life Science STANDARDS: 7.3

8TH GRADE

CAUSE & EFFECT

HERE TODAY, GONE TOMORROW

What is an endangered species? How did they become endangered? Come and meet one of our very own endangered species and learn how you can help them! STRAND: Life Science STANDARDS: 8.4

MARVELOUS MAMMALS

What makes a mammal? Why is the beaver skull flat on the top? Students will investigate skulls, fur, tracks, and even scat!

STRAND: Life Science STANDARDS: 8.2

DIG THIS!

Learn fascinating facts about fossils. How did they form? How has life and the environment changed since then?

STRAND: Life Science STANDARDS: 8.7

9TH — 12TH GRADES

BIOLOGY

PUT ON YOUR BOOTS!

Students will learn to appreciate the importance of wetlands by becoming a wetlands researcher in LeFleur's Bluff State Park and studying the area's: soil, diversity of plants, and aquatic invertebrates. STANDARDS: BIO.5, BOT.4

HERE TODAY, GONE TOMORROW

Learn about endangered species. How did they become endangered? What can you do for the endangered species in Mississippi?

STANDARDS: BIO.4

9TH — 12TH GRADES continued

BOTANY

GREEN POWER

How do you identify plants? What does native mean? Come investigate common Mississippi plants! STANDARDS: BOT.1, BOT.2, BOT.6

MARINE & AQUATIC SCIENCE I/II PUT ON YOUR BOOTS!

Students will learn to appreciate the importance of wetlands by becoming a wetlands researcher in LeFleur's Bluff State Park and studying the area's: soil, diversity of plants, and aquatic invertebrates. STANDARDS: MAQ.4, MAQ.5, MAQ.6, MAQ.7

BONELESS BUNCH

Learn what makes an invertebrate. How do you classify different invertebrates? Come investigate this boneless bunch!

ENVIRONMENTAL SCIENCE

STANDARDS: MAQ.6

HERE TODAY, GONE TOMORROW

Mississippi's endangered species. How did they become endangered? How do humans impact the environment? How can you get involved in conservation efforts to help these endangered species? STANDARDS: ENV.2, ENV.3

PUT ON YOUR BOOTS!

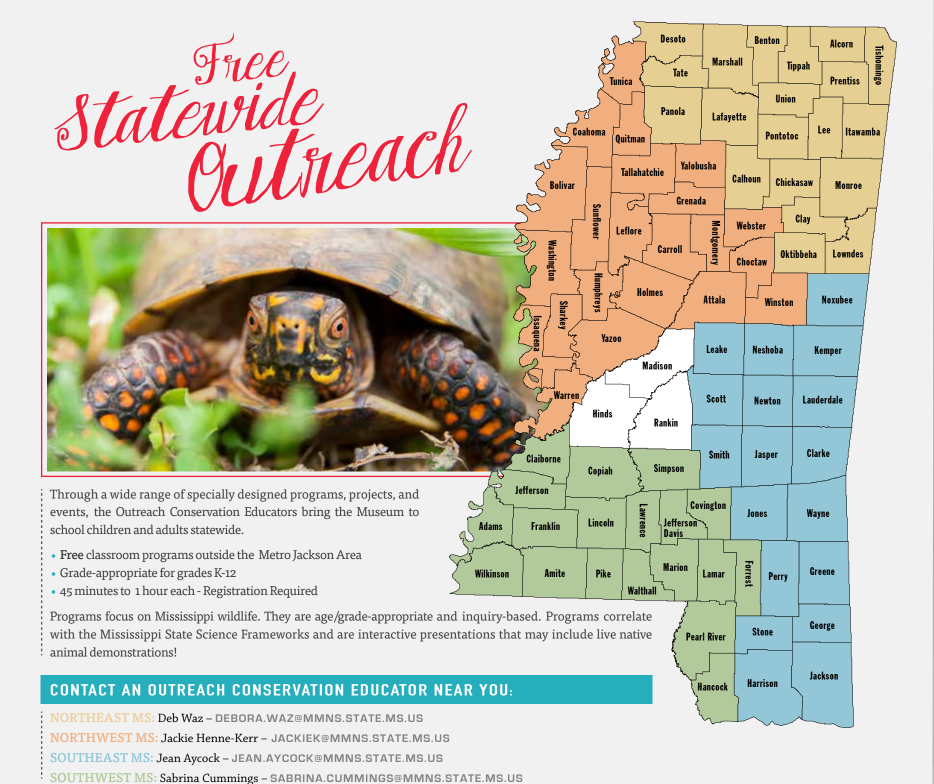
Students will learn to appreciate the importance of wetlands by becoming a wetlands researcher in LeFleur's Bluff State Park by studying the area's: soil, diversity of plants, and aquatic invertebrates.

STANDARDS: ENV.2, ENV.4

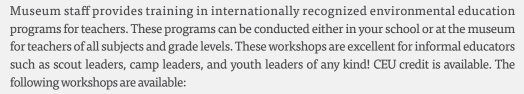
FOUNDATIONS OF BIOLOGY

DIG THIS!

Learn facts about fossils. What are they? How did they form? What was Mississippi like then? Come learn the geologic timetable of Earth's History. STANDARDS: FB.5



Jeachert Workshops



- Project WILD capitalizes on the natural interest that children and adults have in wildlife by providing hands-on activities that enhance student learning in all subject and skill areas K-12. Project WILD helps educators guide students through a process that begins with awareness, moves toward understanding, challenges preconceived notions, and instills the confidence, skills, and motivation to take responsible action on behalf of the environment.
- **Project WET**, for grades K-12, is a collection of innovative, water-related activities that are hands-on, easy to use, and fun! Project WET activities incorporate a variety of formats, such as large and small group learning, whole-body activities, laboratory investigations, discussion of local and global topics, and involvement in community service projects.
- **Growing Up WILD** features new activities designed to stimulate young children in new and exciting ways while connecting them to nature and many of its wonders. Growing Up WILD is a national early childhood initiative that builds literacy skills and environmental appreciation among early learners through participation in engaging wildlife-based educational activities. This workshop is suggested for teachers that work with ages 3-7.
- Flying WILD introduces students to bird conservation through standards-based classroom activities and environmental stewardship projects. Flying WILD encourages schools to work closely with conservation organizations, community groups, and businesses involved with birds to implement school bird festivals and bird conservation projects. This workshop is for teachers that work with grades K-12.
- WILD Aquatic is an aquatic wildlife and aquatic ecosystems focused conservation education program for K-12 educators and their students. Project WILD Aquatic capitalizes on the natural interest that children and adults have in aquatic wildlife by providing hands-on activities that enhance student learning in all subject and skill areas.

 $\label{total model} Visit online for upcoming workshop dates {\tt WWW.MDWFP.COM/MUSEUM}\ or call {\tt 601.576.6000}\ to\ schedule\ a\ workshop\ in\ your\ area.$





Learning Resources

The Museum offers intriguing object kits and informative videos free of charge, as well as a variety of learning materials for purchase in the Museum's Dragonfly Shoppe. Our lending service provides most videos and object kits for one week and can mail to teachers. All teachers must reserve items at least two weeks in advance and are responsible for their safe return. To reserve materials or for more information, call 601.576.6000.

For an engaging learning experience, the Museum's lending program features object kits that contain a cohesive and interesting assemblage of objects, information and activities for grades K-12.

Titles include:

Fossils, Rocks, and Minerals
 Butterflies
 Invertebrates: No
 Bones to Pick
 Tracks and Trails of Mississippi
 Mammals
 Plants
 Birds

Black Bear
3rd Grade
Reading & Math Kit
Fur, Feathers, Scales,
Shells and Skins

RESOURCES FOR SALE

Mammal Skulls

The Dragonfly Shoppe is open from 9 a.m. to 4:30 p.m. and offers a thoughtful selection of books, posters, puzzles, models, puppets, and fossils that coordinate with current exhibitions and educational programming. Most items promote education and the natural wonders of our state.

Black Bear



Volunteering

Volunteering at the museum is an opportunity to share, learn, serve, meet people, teach, and experience the stimulating environment of Mississippi's natural resources. Volunteer commitment in time and talents is a vital contribution to the museum's mission of preserving natural Mississippi.

All kinds of people volunteer at the museum: teens, college students, professionals, and retirees. A wide variety of volunteer positions are available - even for SCUBA Divers! Training is provided and the number of hours you commit is flexible.

To start the process of becoming a volunteer, visit MDWFP.COM/MUSEUM/SEE-VISIT/VOLUNTEER/ and give us a call at 601.576-6000.

Or, email ANN. TAYLOR @MMNS. STATE. MS. US for an information packet.



MARK YOUR CALENDAR & JOIN THE FUN!

DON'T MISS ANY OF THE EXCITING ANNUAL EVENTS AT MDWFP'S MISSISSIPPI MUSEUM OF NATURAL SCIENCE THIS YEAR.

You can enjoy all of these and much more at a bargain price by becoming a member of the Museum's Foundation today.

Join us in preserving the best of Mississippi's natural world.

ANNUAL MEMBERSHIPS

Indivuals \$50

Family \$75

BENEFITS

- Admission to the Muesum and LeFleur's Bluff State Park
- Invitation to exhibit Premiere Parties & member-only events
- Subscription to the Museum Insider Member e-newsletter
- •10% discount in the Dragonfly Shoppe
- Volunteer and support group opportunities
- •Discounted summer camp registration

- Member Car Decal: Showcase that you're a member
- Plus...Use your membership card for free admission to 200+ museums through the ASTC Passport Program
- Members receive a 10% discount on birthday party bookings

Visit the Mississippi Museum of Natural Science Foundation's website for a complete list of benefits and to purchase your Membership. Or, purchase a Membership at the museum. **WWW.MMNSFOUNDATION.COM**

Special Offerings... for School Groups

STAFF GUIDED TOURS

An expert Conservation Educator will guide you through the museum's exhibits and displays.
(up to 25 students)
\$6 per student

MEET A RESEARCHER

Meet a real live scientist and tour the collections for the state of Mississippi–with more than 1 million specimens \$6 per student

AQUARIUM CHAT

Watch a SCUBA Diver feed the fish while having a Q&A session with an Aquarium Staff Member. \$6 per student

TEACHERS: RECEIVE 25% OFF

Your Gift Shop Purchase.

Note: Must reserve two weeks in advance.
Please contact Yolanda Hawkins at 601.576.6030

Calendar

| JANUARY | FAMILY FUN SCIENCE NIGHT |
|-----------|---|
| FEBRUARY | SO YOU THINK YOU CAN FISH? |
| MARCH | FOSSIL ROAD SHOW REGISTER FOR SUMMER CAMP SCIENCE-MAKERS TEACHER WORKSHOPS |
| APRIL | NATUREFEST ; BIRDSONG & BLUEGRASS |
| JUNE | SNAKE DAY : SUMMER CAMPS |
| JULY | FAREWELL TO SUMMER : TEACHER WORKSHOPS |
| SEPTEMBER | SCIENCE FEST |
| OCTOBER | PARK AFTER DARK : NATIONAL FOSSIL DAY : CELEBRATION |
| NOVEMBER | WILD ABOUT GOBBLERS |
| DECEMBER | SUPERHERO SCIENCE CHRISTMAS EVENT STEM WITH SNOWFLAKES |

CHECK OUT OUR CALENDAR AT MDWFP.COM/MUSEUM FOR A COMPLETE LISTING OF EXHIBITS. SPECIAL EVENTS. AND EDUCATIONAL OPPORTUNITIES.

2018 TRAVELING EXHIBITS

CONSERVATION QUEST JAN. 26 - APR. 29. 2018

RIPLEY'S BELIEVE IT OR NOT MAY 18 - SEP. 9. 2018

Highlights:



- DISPLAYS OF MISSISSIPPI'S DIVERSE HABITATS
- AN ENTIRE WALL OF FOSSIL SPECIMENS, ZYGORHIZA, MOSASAURUS, AND A GIANT SLOTH
- A 100.000-GALLON AQUARIUM NETWORK HOUSING OVER 200 LIVING SPECIES
- "THE SWAMP": A 1.700-SQUARE FOOT GREENHOUSE
- THE PRESCHOOL DISCOVERY ROOM FEATURES COLORFUL MURALS AND AN ICONIC, GIANT TREEHOUSE WITH A SLIDE
- THE DRAGONFLY GIFT SHOP
- CLASSROOM SPACE AND THE 200-SEAT ROTWEIN THEATER

