

Tour: L.A. EARTH

Exploring Biology, Oceans & History

Destination: Los Angeles, California

Specialization: Biology, Oceanography, Astronomy, Natural History,

Paleontology, Technology & History

Dates: Year-round

L.A. EARTH **Exploring Biology. Oceans & History** Day Morning Afternoon Evening Travel to Los Angeles, California; Welcome, Safety & Welcome Dinner + Hollywood, Orientation Meeting transfer to hotel and check-in Sunset & Santa Monica Street Tour California Science Center, Space Heal the Bay - Aquarium Master Class Shuttle Endeavor Pavilion & IMAX Tour & Environmental Speaker 2 Santa Monica Pier - Dinner & Amusements Griffith Observatory La Brea Tar Pits Excavator Tour & Page Museum Local Dinner & Planetarium 3 **UCLA Campus Visit** Dinner at Universal's Redline's Hollywood Universal Studios Hollywood + Stunts & Pyrotechnics Walking Tour OR Special Effects Technical Master Tour City Walk Cal-State University L.A. Natural History Museum Farewell Dinner & Dance Cruise Shark Lab Tour 5 Tour & 3D Cinema Experience City Cruises Free time until departure Depart Los Angeles for home







As with all sample itineraries, please be advised that this is an 'example' of a schedule and that the activities and hotels shown may be variable dependent upon dates, weather, special requests and other factors. Itineraries will be confirmed prior to travel.



Hammock Expeditions, LLC 51 Hillcrest Way Bluffton, SC 29909 USA P: 984.223.9866 www.HammockExpeditions.com www.STEMStudyTours.com



Day 1

Dinner included

Travel to Los Angeles, California arriving in the late afternoon. After check-in, we'll have our **Welcome**, **Safety & Orientation meeting** and get settled in.

Los Angeles... The undisputed entertainment capital of the world, the City of Angeles invented the magic of movies and television. Discover L.A.'s vibrant regions, incredible diversity of cultures, attractions, hotels, restaurants, museums, and activities; not to mention L.A.'s stunning beaches, picturesque mountains and year-round warm weather when planning your school trip in the City of Angels.

Sample Hotel: The Freehand Los Angeles - Historically Unique - Distinctively Local - For a New Generation of Travelers! Housed in the historic Commercial Exchange building, this hotel in downtown Los Angeles is truly one-of-a-kind featuring enhanced bedding, room service, along with convenient valet and attentive bellman ready to give you a hand. Hotel amenities include complimentary Wi-Fi. 24-hour front desk, multilingual staff, daily housekeeping services, rooftop pool & bar, full-service restaurant, specialty coffee bar, Saturday poolside yoga and more.







After arriving, we'll get checked-in to our hotel and then once we are settled in our rooms, have our Welcome, Safety & Orientation Meeting. Later in the evening, we'll have our welcome dinner at the Hard Rock Café in Hollywood and then a cruise on the strip to get to know Hollywood!

Day 2

Breakfast & dinner included; lunch on own

Rise and shine Los Angeles! This morning we will be learning about the Los Angeles County water systems and marine environment. In the afternoon, we will be visiting the amazing California Science Center!

Heal the Bay Aquarium + Marine Master Class — Heal the Bay is an environmental organization dedicated to making the coastal waters and watersheds of Greater Los Angeles safe, healthy and clean. The more we learn about something we love, the more we're inspired to protect it. Their award-winning educational program transforms students of all ages into inquisitive, enthusiastic ambassadors for the ocean. In this program, students will meet at the Heal the Bay Aquarium for a specialized 2-hour Master Class focusing on the Marine Science environment. Later, an environmental science educator will join us to deliver an interactive, fact-filled presentation





Hammock Expeditions, LLC 51 Hillcrest Way Bluffton, SC 29909 USA P: 984.223.9866 www.HammockExpeditions.com www.STEMStudyTours.com



on the story of Southern California's water system and the causes of—and solutions to—marine pollution (stormwater and pollution prevention).

California Science Center - The California Science Center offers hands-on experiences to learn about human inventions and innovations, the life processes of living things and more. Your group visit will include an IMAX film, a pass to the Endeavor pavilion, plus entry into all standard wings. The facility spans more than 400,000 sq. feet and includes four major exhibit areas. World of Life probes the commonalities of the living world, from the single-celled bacterium to the 100-trillion-celled human being; Creative World_examines the ways people employ technology to meet their needs for transportation, communication and structures; and Ecosystems features an unprecedented blend of nearly 400 species of live plants and animals, and hands-on exhibits in 11 immersive environments. Ecosystems highlights include a 188,000-gallon kelp tank populated with live kelp, fish, and other marine life, a desert flash flood, and a special gallery dedicated to the urban ecology of Los Angeles. The Space Shuttle Endeavour guests are able to see and discover some of the science behind this amazing space vehicle while the Oschin Pavilion also features SPACEHAB, a workshop for astronauts while in space, and a space shuttle main engine (SSME) which helped push the shuttle into orbit. VIDEO







Before entering the Pavilion, guests will be able to enjoy an introductory experience, Endeavour Together: Parts & People, which celebrates Endeavour, the space shuttle program, and the people who helped make the program possible. The exhibit also highlights the shuttle program's strong connection to California, where all the orbiters were built. Endeavour Together includes the Rocketdyne Operations Support Center (ROSC), which monitors the initial segment of every shuttle launch, Endeavour's space potty and galley, the nose cone from a space shuttle external tank, and the tires from STS-134, Endeavour's final mission. In addition to the orbiter, this unique collection of Air and Space Exhibits explores the design of aircraft, spacecraft, and space probes for specific tasks by applying the principles of air, space, and flight.

This evening we will head back out to where our day originally started, at the Santa Monica Pier, for dinner and fun! **Students will want to bring extra funds for rides and amusements**.

Santa Monica Pier – Santa Monica is home to the famous Santa Monica Pier with its historic carousel and Pacific Park Amusement Park, the outdoor, pedestrian-oriented Third Street Promenade, the panoramic coastline and beach, beautiful parks, and more than 400 restaurants and four distinct shopping districts!









Hammock Expeditions, LLC 51 Hillcrest Way Bluffton, SC 29909 USA P: 984-223.9866 www.HammockExpeditions.com www.5TEMStudyTours.com



Breakfast & dinner included; lunch on own

Good morning California! Today, we are in for viewing some amazing research. We'll start with the world-famous La Brea Tar Pits and then carry on to the fabulous UCLA campus!

La Brea Tar Pits - Right in the heart of L.A. sits the world's most powerful gateway to the Ice Age. The asphalt seeps at La Brea Tar Pits are the only active urban fossil dig site in the world. Plants and animals from the last 50,000 years are discovered here every day. Outside, you can watch excavators carve fossils out of the asphalt. Inside the museum, the staff prepares these discoveries in the see-through Fossil Lab. You'll see the final result in the exhibitions: extraordinary saber-toothed cats, mammoths, dire wolves, and mastodons, as well as the tiny, but scientifically significant, microfossils of insects, plants, mammals, and reptiles. The Tar Pits help us understand life around Wilshire Boulevard long before we got here, and what lies ahead as climate and habitats continue to change.





Excavator Tour – While visiting, our groups will participate in an Excavator Tour. Explore how excavators and scientists find fossils and then piece together Ice Age L.A. This guided tour will take a deeper look into the Fossil Lab, Lake Pit, Observation Pit, and Project 23. Start at the Fossil Lab where you will see the scientists at work on everything from Zed, the near-complete Columbian mammoth, to tiny microfossils. Get the inside story of the famous Lake Pit, step inside the Observation Pit to see what a tar pit looks like, and discover what scientists are finding right now at Project 23, an active dig site.

Additionally, groups will get an opportunity to visit the 3D theatre.

Titans of the Ice Age - Journey to a world lost in time, buried in ice, and ruled by giants. In this exciting 3D adventure, narrated by Christopher Plummer, discover an icy world on the brink of extinction, where humans share the frozen tundra with majestic beasts. Encounter some of the Earth's most awe-inspiring mammals, from saber-toothed cats and dire wolves to giant sloths and the iconic mammoths that lived 10,000 years before modern civilization.

Next, we will visit UCLA!

The University of California Los Angeles — "For nearly 100 years, UCLA has been a pioneer, preserving through impossibility, turning the futile into the attainable. We doubt the critics, reject the status quo and see opportunity in dissatisfaction. Our campus, faculty and students are driven by optimism. It is not naïve; it is essential. And it has fueled every accomplishment, allowing us to redefine what's possible, time after time."





This can-do perspective has brought UCLA 14 Nobel Prizes, 15 MacArthur Fellows, 118 NCAA titles and 261 Olympic medals. The faculty and alumni helped create the Internet and pioneered reverse osmosis. And more than 140 companies have been created based on technology developed at UCLA.







SELF-GUIDED TOUR MAP

We will have dinner locally and then make a special visit to the fascinating Griffith Observatory this evening.

Griffith Observatory & Observatory Show - Griffith Observatory is an icon of Los Angeles, a national leader in public astronomy and has welcomed over 81 million visitors. The Observatory is located on the southern slope of Mount Hollywood in Griffith Park and is 1,134 feet above sea level. The Observatory is one of the most popular informal education facilities in the United States and the most-visited public observatory in the world (with 1.5 million visitors a year). Griffith Observatory is a unique hybrid of public observatory, planetarium, and exhibition space. Fulfilling the Observatory's goal of "visitor as observer," free public telescope viewing is available each evening skies are clear and the building is open. One show is included.



<u>Day 4</u>

Breakfast & dinner included; lunch on own

Hello So-Cal! After breakfast, we'll kick off with a special Hollywood-Behind-the-Scenes walking tour. We can't come to L.A. without checking out Hollywood, right?

Hollywood Behind-the-Scenes Walking Tour - Anyone can walk Hollywood Boulevard, but Hollywood Behind-the-Scenes is more than just a walk, it's an exploration of Hollywood's secrets. Visit movie locations that stared A-List Celebrities, visit legendary movie palaces, find your favorite Celebrity's star as we walk the Walk of Fame, view the Hollywood Sign, and visit celebrities' favorite hidden hideaways and more. Go inside places normally closed to the public and









place your feet onto your favorite celebrity's footprints at the Chinese theater. This amazing Redline tour changes Hollywood from ordinary to extra-ordinary!

Afterwards, if off to Universal Studios Theme Park!

Universal Studios Hollywood — Find a day of action-packed entertainment all in one place at Universal Studios Hollywood! With thrilling park rides and shows, a real working movie studio and top Los Angeles' shops, restaurants and cinema at CityWalk, Universal Studios Hollywood is a unique experience that's fun for everyone. Witness real sets from some of your favorite movies on the world-famous Studio Tour; experience hair-raising thrills and heart-pounding surprises on rides like Mummy thrill coaster and the Jurassic Park 80-foot raft plunge! It's a day of fun not to be missed!



While visiting, we will engage in one specialty Master Class tour which will be chosen by the trip leader prior to travel. Current options include:

- → Stunts & Pyrotechnics Master Class Tour Research and observe the fascinating secrets behind the stunts and pyrotechnics of WaterWorld® in a special on-site class. With the assistance of a technician, students will research the secrets behind the stunts and special effects of WaterWorld®, including discovering the mystery of the Sea plane landing, the Mariner Jet Ski entrance & the practical application of the soundboard operations. Students utilize observations, mathematical equations and operations, critical thinking, problem solving and scientific methodologies throughout the lesson. This tour is ideal for students to see practical uses for physics or math in the "real world."
- ♣ Special Effects Technical Tour Experience the technology behind some of your favorite box office hits at the famous Special Effects Stage at Universal Studios Hollywood, where industry professionals take students through the secrets of Hollywood. Students will experience the technical secrets of Hollywood with a behind-the-scenes view of how technology impacts the way movies are made. Students will learn about elements to moviemaking such as stunt work, Foley effects, Motion Capture photography and digital imagery. With the assistance of a professional Theatrical Team, students receive an in-depth tour both backstage and on-stage, and get a detailed view into motion picture production.

This evening, dinner will be at Universal's City Walk before returning to our hotel.





Breakfast & dinner included; lunch on own

Rise and shine California! It's time to learn about sharks. We're going to take a special tour at Cal State University this morning. In the afternoon, we'll wrap up the Natural History Museum and then celebrate our final evening with some dinner and dancing on California's Pacific Ocean.

California State University Shark Lab — Join Dr. Chris Lowe and his team to learn about the incredible work going on at Cal State's Shark Lab. The university offers a master's degree in biology through the Shark Lab. The mission of the Shark Lab is to study the physiological and behavioral ecology of marine animals, emphasizing the effect of human activity on the ocean; to utilize and develop innovative technology to answer challenging questions important for the conservation and restoration of depleted populations; and to train the next generation of marine biologists. Dr. Lowe often speaks on a range of marine science topics including sharks, shark attacks, stingrays, fishing, fisheries, marine



protected areas and general marine biology. While here, we will tour the amazing facilities and start to understand about sharks and biology, but also understand what it takes to be accepted as a student in a program like this. Get ready to be educated!

L.A. Natural History Museum & Master Class - Explore L.A. and the world at NHM—dinosaurs, gems and minerals, gardens, Latin American treasures, and beloved dioramas to name a few. Discoveries are made here every day—by scientists, historians, and you! While visiting, schools will enjoy a Guided Tour, a 3D Theatre experience, plus an Educational Master Class selected by teachers prior to travel (subject to change):



- URBAN CARNIVORES Discover the carnivores that share our city! Learn about a local mammal and work together to craft a solution to the real-world challenges it is facing today. Located in our exhibitions. 45—60 minutes, indoors.
- **♣ BACKYARD BIODIVERSITY** Experience the biodiversity of Los Angeles! Survey for insects then identify and record collected specimens to reveal the diversity that surrounds us. Located in the Nature Gardens; weather dependent. 45–50 minutes, outdoors.





In the evening, it's our last night so it's time to celebrate our week! Tonight we'll set sail on a fabulous cruise!

Dinner Cruise – Come dine, dance and celebrate aboard a Pacific Ocean dinner cruise. Experience the ultimate student cruise with DJ entertainment, an unlimited juice and soda bar, and a buffet curated with students in mind. Cruises are 2-3 hours and originate from either Marina Del Ray or Long Beach, dependent upon dates. Welcome aboard!



Day 6

Breakfast (dependent upon departure times)

Good morning Los Angeles! After breakfast, it's off to the airport or coach-ride home. We're hoping that you are inspired and taking home wonderful memories that will last a lifetime! If you would like to add in any last-minute stops, simply enquire with your Tour Director who will make sure you are set up for success.







Want to add on days to your itinerary? Here are some suggestions:

Please remember, the general Los Angeles metro area is spread out and spans a long reach. Added activities will impact transportation costs so please let us know your thoughts and we will help you to create the perfect itinerary for your group.

Animal Tracks Cabrillo Marine Aquarium **Catalina Island Excursion** Channel Islands Maritime Museum – Oxnard Disney California Adventure Park **Disneyland Park** Flight Path Museum at LAX **Gibbon Conservation Center** Knott's Berry Farm Theme Park Los Angeles Zoo Medieval Times Dinner Theatre & Tournament Melting Pot Food Tours – Pasadena **Newport Landing Whale Watching Tours Pirates Dinner Theatre** Six Flags Magic Mountain Theme Park **Sony Studios Tour** Spend the Night on the Queen Mary The Getty Museum of Los Angeles Walt Disney Concert Hall - Tour





L.A. EARTH

Exploring Biology, Oceans & History

Minimum Booking Numbers: 20 students

What's Included: Round-trip flights or motorcoach transfers

5-nights' accommodation

Breakfasts & dinners daily starting with dinner on arrival and ending with

breakfast on departure (dependent upon departure time)

Transportation for programmed activities

Heal the Bay & Aquarium – Marine Master Class Tour & Environmental

Speaker Presentation

California Science Center with Endeavor Pavilion admission and IMAX

Santa Monica Pier excursion

La Brea Tar Pits with Excavator Tour & 3D Experience

UCLA Campus Visit

Griffith Observatory & Planetarium with 1 show included

Hollywood Walking Tour with Redline Universal Studios Hollywood Theme Park

Universal Studios Pyrotechnics or Special Effects Master Tour

California State University – Shark Lab Tour L.A. Natural History Museum & Master Class

Pacific Ocean Dinner Cruise Personal Tour Director 24-hour emergency cover

What's Not Included: Fully comprehensive insurance (mandatory)

Lunches and other meals/snacks not shown in itinerary; meals other than ones provided for the entire group (we are generally able to cater

for allergy conditions and vegetarians only)

Baggage costs, pay directly to airline if required

Baggage handling - everyone should be able to pull / load their own bag

Transfers to/from home airport

Transportation for activities not shown in the itinerary Cost of personal passports, visas or visa waiver fees Cost of inoculations or medication required for travel Sightseeing / Entertainment not shown in Itinerary Hotel incidental deposits & bills – mini-bar, movies, etc. Gratuities – drivers, hotel services, area guides, tour director

Credit card fees if individuals wish to pay via credit card instead of ACH Additional taxes, fuel surcharges or fees levied by governments / suppliers

As always, our staff are always available to you to answer any questions you may have regarding programming. If we may serve you in any way, please do not hesitate to contact us.



Hammock Expeditions, LLC 51 Hillcrest Way Bluffton, SC 29909 USA P: 984.223.9866 www.HammockExpeditions.com www.STEMStudyTours.com

