



LONE STAR ENGINEERING

TechFusion: Physics, Math & Engineering Series

A dynamic series of STEM programs connecting physics, mathematics, engineering, robotics, aerospace, and emerging technologies through applied learning, innovation, and real-world problem-solving.

LONE STAR ENGINEERING				
Dallas & Fort Worth, Texas				
Day	Meals	Morning	Afternoon	Evening
1	D	Travel to Dallas, Texas, transfer to Hotel and check-in; Welcome, Safety & Orientation Briefing		Texas Tex-Mex Welcome Dinner
2	B, D	Perot Museum of Nature & Science + STEM Engineering & Innovation Lab	American Airlines CR Smith Museum, Aviation STEM Lab & Aviation Careers & Operations Talk	Local Dinner & Indoor Rock Climbing
3	B, D	TopGolf & "Projectile Motion" Learning Lab	AT&T Stadium: Engineering & Technology Systems Tour	Texas Motor Speedway: Physics of Speed & Racing Dynamics
4	B, D	JFK Historical Tour & 6th Floor Museum at Dealey Plaza	iFly STEM Physics Master Class & Instructor-Led Jumps	
5	B, D	UTA College of Engineering: Innovation & Design Lab OR Campus Tour	National Videogame Museum & STEAM Workshop	Dinner & Bowling Challenge
6	B, D	Bell Helicopter Engineering Tour	Fort Worth Stockyards - Tech & Tradition: Stockyards Heritage Tour, Herd Demonstration, Cowboy Hall of Fame & more	Farewell Dinner at Billy Bob's Honky Tonk Kitchen
7	B	Depart Dallas-Fort Worth area 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.

A Message From Our Team

At STEM Study Tours, we believe students learn best when they're immersed, engaged, and inspired. Every program is built with intention - blending hands-on discovery, academic depth, and meaningful experiences that help students see the world (and themselves) in new ways. Our goal is for each itinerary to spark curiosity, build confidence, and create moments students carry long after the trip ends. We're honored to partner with schools who share that vision and to help bring learning to life beyond the classroom.

— Michele & The Hammock Expeditions Team

Why Travel With Hammock Expeditions & STEM Study Tours

Schools choose us because we design programs that are organized, intentional, and built around real learning. Our itineraries combine strong academics with smooth logistics, giving teachers confidence and giving students opportunities to explore, ask questions, and grow. We partner with trusted local experts, communicate clearly, and support groups every step of the way so educators can focus on their students - not the logistics.

What Sets Us Apart

- **Purpose-Driven Itineraries** - Students actively participate in meaningful, real-world learning.
- **Safety, Structure & Professionalism** - From 24-hour support to vetted partners and clear communication, we ensure teachers can focus on their students while we handle the logistics.
- **Hands-On, High-Impact Learning** - Our programs emphasize field science, conservation, and experiential learning - the kind that sticks with students long after the trip ends.
- **Student-Centered Design** - We balance learning with fun, reflection with adventure, and structure with flexibility. Every day is crafted to keep students engaged, energized, and supported.
- **A Team That Travels With Purpose** - We're educators, planners, naturalists, and travel professionals who care deeply about student growth. Your goals become our goals.

Our Commitment to You

When you travel with us, you gain a partner who understands your vision, anticipates your needs, and delivers an experience your students will remember for years to come. We're here to support your school, empower your students, and make every moment meaningful.

We want to be your educational partner. Let us know how we may serve you.

Michele, Christina, Izzy, Dana, Taylor, and the Team



Day 1: Hola, Texas! Welcome to the Lone Star State.

Dinner

Lone Star Engineering

TechFusion: Physics, Math & Engineering

The Spirit of Texas Engineering: Across Dallas and Fort Worth, students step into a region where engineering shapes everyday life - from aviation and sports technology to research labs and cutting-edge design. The Lone Star landscape becomes an open workshop, inviting learners to see how ideas move from concept to creation. Inside university labs, stadium control rooms, and flight simulation centers, they meet the people who build, test, and refine the systems that keep Texas moving. Each experience reveals how physics, problem-solving, and innovation intersect in real-world environments. By exploring these spaces firsthand, students discover that engineering isn't abstract - it's alive, practical, and woven into the identity of the Lone Star State.

A Journey for Builders, Thinkers & Innovators: This program challenges students to explore how engineers design solutions for a fast-changing world. They engage with professionals who study motion, develop new technologies, and push the boundaries of what's possible in aviation, robotics, and structural design. Through hands-on labs, behind-the-scenes tours, and interactive demonstrations, participants see how curiosity drives progress - and how teamwork, creativity, and resilience fuel every breakthrough. Along the way, they share reflections, connect with peers, and gain confidence in their ability to tackle complex problems. By week's end, students leave with deeper knowledge, stronger skills, and a clearer sense of how engineering empowers them to shape the future.

Did You Know?

- › AT&T Stadium is one of the most technologically advanced sports venues in the world, with a retractable roof that weighs more than 1,600 tons and opens in just 12 minutes.
- › American Airlines operates one of the largest aviation training centers on the planet, where pilots, engineers, and mechanics train on full-motion simulators that replicate every weather condition imaginable.
- › iFly's vertical wind tunnels generate winds up to 120 mph, using engineering principles that mirror real skydiving physics - all controlled by precision-calibrated motors and airflow sensors.
- › The University of Texas at Arlington is a national leader in engineering research, contributing breakthroughs in robotics, aerospace systems, and sustainable infrastructure.
- › The Texas Motor Speedway's track surface is engineered for high-speed stability, with banking angles designed to reduce friction and keep cars glued to the asphalt at over 200 mph.
- › Dallas-Fort Worth is one of the largest engineering hubs in the U.S., home to aerospace innovators, tech developers, and structural engineers who shape the future of transportation and design.
- › Bell pioneered the world's first certified commercial helicopter, and today their engineers develop advanced rotorcraft used in rescue missions, military operations, and next-generation vertical flight.

After your arrival in Dallas, you'll meet your Tour Director and transfer to the hotel to get settled after your journey. Once everyone is refreshed, we'll gather for our Welcome, Safety & Orientation Briefing, where our team will walk you through the week's engineering-focused plans, share tips for navigating the city, and outline how we stay safe and organized throughout the program. Please note that lunch is not included today to accommodate varying arrival times. If your group arrives early enough for lunch, we'll happily guide you to a great local spot, payable on own.



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STUDY TOURS
TRAVEL WITH PURPOSE

Accommodation Note: Groups will generally stay outside of the city center to save unnecessary costs, however if you desire a city-center hotel, please let us know and we'll be happy to resource a city property.

Today's activities include:



Dallas Sightseeing Tour - Your Dallas Sightseeing Tour offers a welcoming first look at the city's energy and character. As you explore key districts and landmarks, you'll get a sense of how Dallas blends modern innovation with rich Texas history. From striking architecture to vibrant neighborhoods, this overview helps students understand the setting for the week ahead. It's a relaxed, engaging introduction that builds excitement while grounding the group in the heart of the Lone Star State.

Day 2: Flight, Force & Freedom

Breakfast & dinner included; lunch on own

Today's activities include:



Perot Museum of Nature & Science with STEM Engineering & Innovation Lab – Students explore the Perot Museum's dynamic galleries, where physics, robotics, energy, and earth science come to life through hands-on exhibits and interactive displays. Each floor invites them to experiment, observe, and connect STEM concepts to real-world innovation. As they move through the museum, students begin to see how curiosity and engineering shape the world around us. It's a high-energy environment that sparks discovery and sets the stage for deeper learning throughout the week.

During the Engineering & Innovation Lab, students dive into guided challenges that blend creativity with problem-solving. They build, test, and refine designs while exploring how engineers approach real-world questions. This focused session gives them a chance to apply concepts from the museum in a practical, engaging way.



American Airlines CR Smith Museum with Aviation STEM Lab & Career & Operations Talk - The CR Smith Museum offers an engaging look at the science, engineering, and innovation that keep modern aviation moving. Students explore interactive exhibits, historic aircraft, and multimedia displays that reveal how aerodynamics, propulsion, navigation, and safety systems work together in real flight. As they move through the museum, they see how engineering, teamwork, and technology shape every stage of the aviation industry. This visit builds a strong foundation for understanding the systems behind one of the world's largest airlines.

In the **Aviation STEM Lab**, students dive into hands-on activities that connect classroom concepts to real aircraft systems. Guided challenges highlight forces of flight, aircraft design, and the engineering principles that shape modern aviation. This session gives students a chance to experiment, problem-solve, and see how engineering decisions impact real-world performance.

During the **Career & Operations Talk**, students learn how pilots, engineers, mechanics, dispatchers, and ground crews work together to keep a global fleet running. It's a practical, inspiring look at real pathways in aviation and



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the systems that support every flight. Students gain a clearer understanding of the teamwork and communication required to operate one of the world's largest airlines.

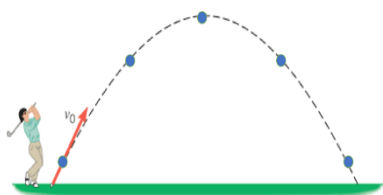


Indoor Rock Climbing Adventure - Indoor rock climbing gives students a high-energy, confidence-building experience that blends physical challenge with real-world physics. As they navigate routes and solve movement problems, they explore concepts like balance, force, friction, and center of gravity in a hands-on way. It's an active, engaging session that encourages teamwork, focus, and resilience while offering a fun break in the week's engineering-focused learning.

Day 3: Stadium Science & Speed

Breakfast & dinner included; lunch on own

Today's activities include:



Top Golf + "Top Physics" Projectile Motion Learning Lab - Students enjoy a fun, high-energy morning at Topgolf while using "Top Physics" workbooks to track their swings and explore concepts like launch angle, force, and trajectory. A golf pro is on hand for technique tips, but students mostly play freely, collecting data and comparing results as they go. Teachers love the built-in accountability of the workbooks, and students get a relaxed, engaging blend of physics and play.



AT&T Stadium: Engineering & Systems Tour - AT&T Stadium offers a behind-the-scenes look at the engineering and technology that power one of the most advanced sports venues in the world. Students explore how structural design, materials science, energy systems, and large-scale operations come together to support major events. From the retractable roof to the massive video board and the logistics behind game-day production, this tour highlights the real engineering decisions that keep the stadium running smoothly. It's an impressive, high-impact experience that connects classroom concepts to real-world systems.



Texas Motor Speedway: Physics of Speed & Racing Dynamics - At Texas Motor Speedway, students step into the world of high-speed racing to see physics in action on a massive scale. As they explore the track and its unique design, they learn how motion, friction, aerodynamics, and centripetal force shape every lap. Guides break down how banking angles, tire grip, and downforce influence speed and stability, giving students a real-world look at the science behind racing. It's an exciting, hands-on experience that connects classroom concepts to one of Texas's most iconic engineering environments.



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Medieval Times Dinner & Tournament - Students step into the age of knights and castles at Medieval Times Dinner Theatre, where live jousting, swordplay, horsemanship, and dramatic storytelling unfold in a high-energy arena. As they cheer for their knight, students enjoy a four-course feast served medieval-style, adding to the excitement and atmosphere. With colorful banners, skilled performers, and plenty of action, this evening experience blends history and entertainment into a memorable night!

Day 4: Physics in Motion

Breakfast & dinner included; lunch on own

Today's activities include:



JFK Historical Tour & 6th Floor Museum at Dealey Plaza - This guided experience offers a thoughtful look at the events of November 22, 1963, and the history that shaped them. As students explore Dealey Plaza and the surrounding landmarks, they learn about the political climate of the early 1960s and how investigators pieced together the timeline of the day. Inside The Sixth Floor Museum, archival media, photographs, and exhibits provide deeper context, encouraging students to think critically about evidence, historical memory, and the impact of national events. It's a reflective, academically grounded visit that connects place, history, and civic understanding.



i-Fly STEM Master Class & Instructor-Led Flights - Students take learning to new heights during the iFly STEM Physics Master Class, where they discover how airflow, force, lift, drag, and body position work together inside a vertical wind tunnel. In this instructor-led session, they explore real engineering and physics concepts through demonstrations and hands-on experiments before suiting up for their own flights. With expert coaching and real-time feedback, students feel how small adjustments in posture and balance change their movement in the air, turning abstract STEM principles into an unforgettable, full-body experience.

Day 5: Engineering the Future

Breakfast & dinner included; lunch on own

Today's activities include:



University of Texas Arlington College of Engineering: Innovation & Design Lab OR Campus Tour - UTA gives students an inside look at a major engineering institution where research, innovation, and hands-on learning shape every program. As they explore the College of Engineering, students see how university-level STEM education blends design, technology, and problem-solving to prepare future engineers for real-world impact. It's an inspiring academic stop that connects their week's experiences to the possibilities ahead. While here, we will participate in the



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Innovation & Design Lab if available; otherwise, the group will take a guided campus tour.

Innovation & Design Lab - In the Innovation & Design Lab, students participate in guided, hands-on activities that introduce real engineering tools and creative design challenges. They prototype, test, and refine ideas while seeing how engineers turn concepts into functional solutions.

UTA Campus Tour - During the campus tour, students visit UTA's engineering facilities, labs, and maker spaces while learning about academic pathways and collaborative research. It's a clear, accessible look at university life and the opportunities available in STEM fields.



National Videogame Museum & STEAM Workshop - The museum gives students an inside look at the evolution of gaming technology and the engineering behind consoles, graphics, and interactive design. Exhibits highlight how coding, hardware, storytelling, and user experience have shaped the industry, allowing students to explore the science and creativity that drive modern games. Students also see how innovation in gaming has influenced broader fields like simulation, education, and digital design, connecting entertainment to real-world STEM applications. It's a fun, high-energy environment that links digital innovation to meaningful STEM concepts.

STEAM Workshop - In the STEAM Workshop, students participate in hands-on activities that introduce game mechanics, digital design, and basic programming. It's a focused, creative session that blends problem-solving with technology in an accessible, engaging way.



Bowling Challenge - Students wrap up the day with a fun, fast-paced Bowling Challenge that blends friendly competition with movement and teamwork. With music playing and lanes full of energy, they cheer each other on, celebrate big strikes, and enjoy a relaxed, social evening together. It's an easy, dependable way to end the night on a high note while giving everyone time to unwind and connect.

Day 6: The Spirit of the West

Breakfast & dinner included; lunch on own

Today's activities include:



Bell Helicopter Engineering Tour - Students explore the innovation behind vertical flight at Bell Helicopter, one of Texas's leading aerospace engineering centers. As they move through the facility, they learn how rotor systems, materials science, aerodynamics, and advanced manufacturing come together to create modern helicopters. Engineers break down how design decisions influence lift, stability, and performance, giving students a real-world look at the physics and problem-solving behind flight. It's a high-impact STEM experience that connects classroom concepts to cutting-edge aviation technology.



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Fort Worth Stockyards: Tech & Tradition - Students step into the heart of Texas history at the Fort Worth Stockyards, where tradition meets modern innovation in ranching and livestock management. The Heritage Tour guides them through historic streets, original cattle pens, and iconic landmarks that shaped “Cowtown,” while the live Herd Demonstration shows how drovers once managed longhorn cattle across the plains. Inside the Texas Cowboy Hall of Fame, students explore artifacts, saddles, wagons, and stories of the real cowboys who built the frontier. Along the way, they also learn how today’s ranching industry uses robotics, data, and ag-tech to improve efficiency and animal care.

Day 7: Farewell, Lone Star State

Breakfast (dependent upon departure time)

After an exciting week of engineering discoveries, hands-on STEM experiences, and Texas-sized adventures, students enjoy a relaxed final morning at the hotel. Breakfast is available during regular service hours, giving everyone time to fuel up, pack, and ease into the day. Depending on flight schedules, the group may have a short window of free time before departure; if so, our team is happy to suggest simple, nearby options that keep the morning light, structured, and easy for teachers.

When it’s time to go, the group will meet in the lobby and transfer to the airport, carrying forward the confidence, curiosity, and connections built throughout the program. As they begin the journey home, we hope the moments they’ve explored - from aerospace engineering and racing physics to digital innovation and Texas heritage - leave them inspired, energized, and excited for whatever comes next.

Adios Texas!



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Weather in Dallas, Texas

Spring (March–May): Mild, Breezy, and Blooming

- › Temperature: 55–75°F (13–24°C)
- › Conditions: Warm, sunny days mixed with quick rain showers and breezy afternoons.
- › Highlights: Great for outdoor tours, campus visits, and exploring Dallas's parks and plazas.
- › Packing Tips: Light layers, a waterproof jacket, comfy walking shoes, and an umbrella.

Summer (June–August): Hot, Sunny, and High-Energy

- › Temperature: 85–95°F (29–35°C)
- › Conditions: Bright, hot days with strong sun and occasional afternoon thunderstorms.
- › Highlights: Perfect for indoor STEM sessions, museums, and evening activities.
- › Packing Tips: Breathable clothing, sun protection, refillable water bottle, and a light layer for cool A/C.

Fall (September–November): Warm, Colorful, and Comfortable

- › Temperature: 60–80°F (16–27°C)
- › Conditions: Pleasant days, cooler evenings, and light, occasional rain.
- › Highlights: Ideal for walking tours, engineering visits, and outdoor exploration.
- › Packing Tips: Layers, a light jacket, and sturdy walking shoes.

Winter (December–February): Cool, Clear, and Variable

- › Temperature: 40–60°F (4–16°C)
- › Conditions: Crisp days with periodic rain; colder snaps arrive in January.
- › Highlights: Great for museums, indoor labs, and STEM workshops without weather concerns.
- › Packing Tips: Warm layers, a medium-weight jacket, waterproof shoes, and an umbrella.

Civics & Courtesy in Dallas–Fort Worth

Professionalism on Engineering & Tech Tours - Texas engineering facilities, labs, and aviation centers are active work environments. Use polite language, follow staff instructions, and stay with your group during briefings, demos, and Q&A sessions.

Respect in Historic & Cultural Spaces - From the Fort Worth Stockyards to museums and heritage sites, keep voices low indoors, stay on marked paths, and treat historic grounds and memorials with care.

Photography & Restricted Areas - Photos are welcome at most outdoor locations, but some labs, museums, and tech facilities limit photography. Always follow posted signs and respect quiet zones.

Moving Safely Through Dallas–Fort Worth - The metroplex is busy and fast-moving. Stay alert at crosswalks, move as a group, and keep backpacks zipped and valuables secure in crowded districts like the Stockyards or downtown Dallas.

Courtesy in Campus Settings - UTA and other academic stops are working universities. Walk calmly, avoid shouting or running, and be respectful during tours, student interactions, and engineering presentations.



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Taste of Texas – Local Favorites to Try

Texas cuisine is bold, diverse, and deeply rooted in the state's history and cultural mix. Across Dallas–Fort Worth, students will find flavors shaped by ranching traditions, Czech-Texan heritage, Gulf Coast influences, and the unmistakable spirit of the Lone Star State. From slow-smoked meats to sweet Southern treats, Texas food is all about big flavor, warm hospitality, and dishes that tell a story. Whether exploring during free time or grabbing a bite between activities, this is the perfect chance to try something uniquely Texan.

Tex-Mex: A Lone Star Essential: Tex-Mex deserves its own spotlight - it's one of Texas's most iconic food traditions and a must-try for visitors. Blending Mexican flavors with Texas comfort-food style, Tex-Mex is known for sizzling fajitas, cheesy enchiladas, crispy tacos, warm flour tortillas, and the legendary trio of chips, salsa, and queso. Breakfast tacos, queso-smothered dishes, and smoky chili-based sauces are staples across the region, and students will find Tex-Mex restaurants everywhere from small neighborhood spots to lively downtown favorites. It's flavorful, fun, and uniquely Texas.

1. **Texas BBQ Brisket** – Slow-smoked for hours until tender and rich; the state's signature dish.
2. **Smoked Sausage & Jalapeño Cheddar Links** – A spicy, savory BBQ classic found throughout North Texas.
3. **Kolaches & Klobasniky** – Czech-Texan pastries: fruit-filled kolaches and savory sausage-stuffed klobasniky.
4. **Chicken-Fried Steak** – Crispy, golden, and topped with creamy gravy - a Texas comfort legend.
5. **Elotes & Street Corn Cups** – Corn with lime, chili, cheese, and spices; popular at markets and food stands.
6. **Blue Bell Ice Cream** – A beloved Texas brand known for nostalgic, ultra-creamy flavors.
7. **Dr Pepper Treats** – Texas's homegrown soda featured in floats, cakes, and specialty desserts.
8. **Pecan Pie** – Sweet, sticky, and made with the state's official nut - a true Texas classic.
9. **Whataburger Regional Favorites** – A Texas icon; students often try items like the Honey Butter Chicken Biscuit or Green Chile specials.
10. **Big Red** – A bright red, bubblegum-sweet Texas cream soda that's a regional favorite.
11. **Tex-Mex favorites:**
 - **Queso** – The creamy, melty dip Texans consider essential.
 - **Breakfast Tacos** – Eggs, potatoes, chorizo, and more wrapped in warm tortillas.
 - **Fajitas** – Sizzling beef or chicken served with peppers, onions, and tortillas.
 - **Cheese Enchiladas** – A Tex-Mex staple smothered in chili gravy.
 - **Tamales** – Steamed masa filled with seasoned meat, wrapped in corn husks; a Texas holiday and family tradition.
 - **Guacamole** – Fresh avocado mashed with lime, cilantro, and spices; Texans take pride in bold, bright, super-fresh guac.
 - **Chips & Salsa** – Fresh, bright, and served everywhere - often with a spicy kick.

YUMMY!



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Entry Requirements for Travel to the USA

Entry requirements for entering the United States vary by nationality, and all travelers are responsible for checking the most current information during planning and before departure. The guidelines below are accurate at the time of writing and are subject to change without notice. Always verify requirements through your government's travel authority and the official U.S. Customs and Border Protection (CBP) or U.S. Department of State websites prior to travel.

General Requirements *(All International Travelers)*

- ✓ A valid passport
- ✓ Proof of onward or return travel
- ✓ Compliance with U.S. Customs and Border Protection screening
- ✓ No active travel restrictions or inadmissibility flags

Visa or ESTA Requirements - Visa Waiver Program Travelers *(Including many European and Asian countries)*

- ✓ Must obtain ESTA (Electronic System for Travel Authorization) prior to travel
- ✓ Passport must be an approved e-passport
- ✓ ESTA is valid for short stays (up to 90 days)

Visa or ESTA Requirements - Non-Visa Waiver Travelers

- ✓ Must obtain a B-1/B-2 visitor visa
- ✓ May be asked to show proof of accommodation, program details, or financial means

U.S. Citizens & Permanent Residents

- ✓ No passport or visa required for domestic travel
- ✓ Government-issued photo ID required for flights (REAL ID compliant)

Important Notes

- Entry requirements can change; travelers must check for updates before departure.
- Some nationalities may require additional documentation or interviews.
- Schools traveling as a group should ensure all passports meet validity requirements.



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LONE STAR ENGINEERING

Minimum Booking Numbers: 20 students

What's Included:

- ✓ Roundtrip flights or motorcoach transfers
- ✓ 6-nights' accommodation in the Dallas – Fort Worth metro area
- ✓ Breakfasts and dinners daily starting with dinner on arrival and ending with breakfast on departure; dependent upon travel times
- ✓ Airport transfers and transportation as shown in the above itinerary
- ✓ Dallas Sightseeing Tour on arrival
- ✓ Perot Museum of Nature & Science + STEM Engineering & Innovation Lab
- ✓ American Airlines CR Smith Museum, Aviation STEM Lab & Aviation Careers & Operations Talk
- ✓ Indoor Rock Climbing Adventure
- ✓ TopGolf with "Projectile Motion" Learning Lab
- ✓ AT&T Stadium Engineering & Technology Systems Tour
- ✓ Texas Motor Speedway: Physics of Speed & Racing Dynamics
- ✓ Medieval Times Dinner Theatre
- ✓ JFK Historical Tour & 6th Floor Museum at Dealey Plaza
- ✓ iFly STEM Physics Master Class & Instructor-led Jumps
- ✓ University of Texas Arlington College of Engineering – Innovation & Design Lab or Campus Tour
- ✓ National Videogame Museum & STEAM Workshop
- ✓ Bowling Challenge
- ✓ Bell Helicopter Engineering Tour
- ✓ Fort Worth Stockyards: Heritage Tour, Herd Demonstration, Cowboy Hall of Fame & Cattlepen Maze
- ✓ Personal Tour Director
- ✓ 24-hour emergency cover

What's Not Included:

- ☒ Fully comprehensive insurance (**mandatory**; available at registration or purchase on own)
- ☒ 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
- ☒ Lunches, snacks, or beverages outside of designated mealtimes
- ☒ Meal selections other than ones provided for the entire group (we are generally able to cater for allergy conditions, vegetarians, halal and in some cases vegan)
- ☒ Cost of visas, visa waivers, passports or other legal requirements for entry/return
- ☒ Cost of inoculations or medication required for travel
- ☒ Sightseeing / Entertainment / Transport not shown in Itinerary
- ☒ Hotel incidental deposits & bills – mini-bar, movies, etc.
- ☒ Gratuities – drivers, hotel services, local 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 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.



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