



PHYSICS, PARTICLES & PROGRESS

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.

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TechFusion: Physics, Math & Engineering Series

Boston, Massachusetts

Day	Meals	Morning	Afternoon	Evening
1 Sun	D	Travel to Boston, Massachusetts; transfer to hotel & check-in		Welcome Dinner
2 Mon	B, D	MIT Nuclear Reactor Tour & MIT Campus Tour	MIT Master Class "Catching Physics in the Act"	Assembly Row Dinner & Shopping
3 Tues	B, D	Harvard Museum of Natural History & Peabody Museum of Archaeology and Ethnology	Boston Museum of Science, IMAX & Charles Hayden Planetarium	Boston Harbor Dinner & Dance Cruise
4 Wed	B, D	Broad Discovery Center of MIT & Harvard with Scientist Interview Session	University of Massachusetts Lowell Campus Tour	Dinner & Rock Climbing
5 Thur	B, D	Guild Hall Makerspace Workshop Siege Weapons Guided Project	Koch Institute for Integrative Cancer Research, Lab Tour, Master Class & Q&A	Quincy Market, Faneuil Hall & Dinner Vouchers
6 Fri	B, D	Top Golf + Physics "Projectile Motion" Learning Lab	Harvard Physics Master Class at Mazur Lab	Farewell Dinner & Trip Reflections
7 Sat	B	Free Time Until Departure		
		Afternoon departure to 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.



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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



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Day 1: Kick-off in the Capital of Curiosity

Dinner

TechFusion: Physics, Particles & Progress Boston, Massachusetts

Where Discovery Lives in the Details: Boston is a city shaped by curiosity - a place where centuries of scientific breakthroughs meet the momentum of modern research. Here, physics isn't confined to textbooks; it's embedded in the labs, hospitals, and innovation centers that define the region. Students trace the path of particles through UMass Lowell's Radiation Lab, see how energy becomes healing at Mass General's Proton Therapy Center, and explore the engineering that drives universities at the forefront of discovery. Whether examining motion and materials in hands-on challenges or stepping into spaces where researchers push the boundaries of what's possible, Boston becomes a landscape of investigation. Every stop reveals a new facet of how science moves the world forward - precise, powerful, and endlessly evolving.

A Journey Built for Thinkers and Tinkerers: This program invites students to dive deep into the ideas that shape modern physics and engineering. They meet researchers who accelerate particles, manipulate light, and design technologies that change lives. They explore how theory becomes practice in medicine, energy, aerospace, and materials science - and how each breakthrough begins with a question worth asking. Alongside these academic experiences, students walk historic streets, encounter Boston's legacy of invention, and feel the pulse of a city driven by experimentation. Through hands-on challenges, expert-guided sessions, and meaningful conversations with scientists and engineers, students gain more than technical insight - they gain confidence, curiosity, and the spark to pursue their own discoveries.



Did you know?

- › **Proton therapy uses physics to save lives.** At Mass General, doctors use precisely controlled proton beams — traveling at nearly half the speed of light — to target cancer cells with millimeter accuracy.
- › **UMass Lowell's Radiation Lab is one of the few places in the U.S. where students can see real particle accelerators up close.** The lab's Van de Graaff generator can accelerate particles to millions of electron volts.
- › **Boston is a global leader in photonics.** Northeastern researchers develop technologies that manipulate light for communications, imaging, medicine, and national security.



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- › **MIT's research ecosystem produces more patents per year than most countries' entire university systems.** Many of those breakthroughs come from physics-driven innovation.
- › **The Charles River Basin is a natural physics classroom.** Rowers, sailboats, and bridges all demonstrate forces, motion, energy transfer, and engineering design in real time.
- › **Boston's medical district is powered by physics.** MRI machines, radiation oncology, laser surgery, and advanced imaging all rely on principles students learn during this itinerary.
- › **The first American lighthouse lens using Fresnel optics was installed just outside Boston.** It revolutionized maritime navigation by bending and focusing light more efficiently.
- › **MIT's campus sits on land reclaimed from the Charles River using engineering techniques that changed how cities build waterfronts.** Even the ground beneath students' feet is a story of applied science.
- › **Boston's innovation corridor hosts more than 1,000 tech and research companies.** Many of them rely on physics for robotics, energy systems, aerospace, and medical technology.

After your arrival in Boston, you'll meet your Tour Director and transfer to the hotel to get settled before our Welcome, Safety & Orientation Briefing. During this briefing, our team will walk you through the week's 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.

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.

Day 2 - MIT in Motion

Breakfast & dinner included; lunch on own

Today's activities include:



MIT Campus Tour - Students step onto one of the world's most innovative campuses, where science and imagination collide in every corridor. From the iconic Great Dome to the cutting-edge labs that power global breakthroughs, MIT's environment hums with creativity and curiosity. As they explore the grounds, students see how physics, engineering, and design shape real-world solutions inspiring young scientists to think boldly and push boundaries just like the minds who built this extraordinary place.



MIT Nuclear Reactor Tour - Students step inside one of the nation's most advanced university research reactors, where nuclear science becomes tangible, accessible, and exciting. Guided by MIT experts, they learn how neutrons are produced, controlled, and used in real research that impacts medicine, energy, and materials science. The visit highlights how precision, safety, and innovation work together inside a modern reactor facility. It's a rare, behind-the-scenes look at cutting-edge physics that leaves students inspired by the power — and precision — of nuclear technology.



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MIT Master Class "Catching Physics in the Act" - In this dynamic, researcher-led session, students uncover the hidden physics behind everyday motion, energy, and forces. Through hands-on experiments, they learn how to spot the laws of physics at work in real time - from collisions and trajectories to waves and light. The session encourages students to think like scientists as they test ideas and interpret what they observe. It's a fast-paced master class that turns observation into discovery and transforms abstract concepts into something students can see, test, and understand.



MIT Museum & Shopping at the MIT Campus Store - Students explore the MIT Museum's interactive exhibits, where robotics, holography, engineering, and invention come to life through hands-on displays and cutting-edge demonstrations. After diving into the world of innovation, they head downstairs to the MIT Campus Store to pick up fun science gear, MIT apparel, and souvenirs that celebrate their time at one of the world's most iconic centers of discovery.



Assembly Row: Shopping, Dinner & Fun - Students unwind at Assembly Row, a lively waterfront district packed with shops, restaurants, and entertainment. Whether grabbing dinner, exploring favorite brands, or enjoying the vibrant atmosphere, it's the perfect place to relax, recharge, and celebrate a great day of discovery in Boston. With music, lights, and plenty of places to explore, Assembly Row gives students a fun, social night that feels like a mini getaway right in the city.

Day 3 - Science Meets the Sea

Breakfast & dinner included; lunch on own

Today's activities include:



Harvard Museum of Natural History & Peabody Museum of Archaeology and Ethnology - Students explore two of Harvard's most fascinating museums, discovering dazzling gems, fossils, cultural artifacts, and scientific collections that reveal the story of our planet and its people. As they move through the galleries, they see how scientists study evolution, ecosystems, and human cultures using real specimens and evidence. The visit blends natural science and anthropology in a way that sparks curiosity and connection, giving students a deeper appreciation for the world's diversity and the discoveries that help us understand it.



Boston Museum of Science - Students dive into one of the country's most exciting science museums, exploring hands-on exhibits that bring physics, engineering, and discovery to life. Interactive galleries, live demonstrations, and immersive STEM experiences spark curiosity at every turn, giving students a chance to experiment, question, and explore in a space built for wonder. From electricity and motion to ecosystems and innovation, every corner offers something new to touch, test, and learn. It's an energizing start to the day that sets the tone for a full Boston adventure in science and discovery.



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IMAX at the Boston Museum of Science - The adventure continues with a giant-screen IMAX film that surrounds students with breathtaking visuals and big-screen science. Whether soaring through space, diving into ecosystems, or exploring cutting-edge technology, the IMAX experience delivers unforgettable storytelling that makes science feel larger than life.

The Charles Hayden Planetarium - Students cap off the visit with a stunning Planetarium show that transports them across the cosmos. Under the domed sky, they journey through stars, planets, and galaxies while learning how astronomers decode the universe. It's a mesmerizing, immersive experience that blends art, science, and imagination in one unforgettable show.



Boston Harbor Dinner & Dance Cruise - Students set sail for an unforgettable night on the Boston Harbor, taking in skyline views as the city lights shimmer across the water. A full dinner, music, and dancing create a fun, celebratory atmosphere where students can relax and enjoy time with friends after a big day of discovery. As the boat glides past historic landmarks and working ports, the cruise blends scenic beauty with lively entertainment, giving students a memorable Boston experience they'll be talking about long after the trip ends.

Day 4 - Particles & Progress

Breakfast & dinner included; lunch on own

Today's activities include:



Broad Discovery Center of MIT & Harvard - Students explore the Broad Discovery Center, a collaborative space where MIT and Harvard scientists investigate genetics, biomedical research, and the science behind human health. Interactive exhibits and real research stories show how data, technology, and teamwork drive breakthroughs that shape modern medicine. It's an inspiring visit that helps students see how science and innovation come together to solve real-world challenges.

Interview with a Broad Scientist – Students meet directly with a working Broad scientist, gaining firsthand insight into how research questions are formed, tested, and turned into discoveries. Through conversation and Q&A, they learn what it's like to work in a cutting-edge research environment and see how scientific ideas become meaningful impact. It's a motivating, behind-the-scenes experience that connects classroom learning to real careers in science.

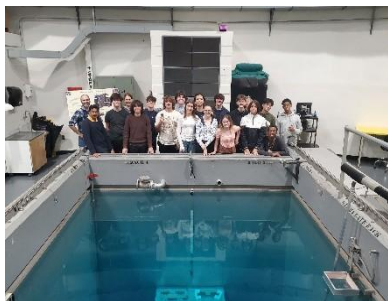


University of Massachusetts Lowell Campus Tour - Students explore UMass Lowell, a vibrant public research university known for its strong engineering, science, and technology programs. As they tour key academic buildings, labs, and student spaces, they learn how the university blends innovation, hands-on learning, and real-world problem-solving. The visit gives students a clear picture of campus life, academic pathways, and the opportunities available at a dynamic institution committed to preparing the next generation of STEM leaders.



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University of Massachusetts Lowell Open-Pool Nuclear Reactor & Particle Accelerator Tour - Students step inside UMass Lowell's cutting-edge nuclear science facilities, beginning with the university's open-pool research reactor, where they see how neutrons are produced, measured, and used in real experiments that support medicine, energy, and materials research. They then visit the Particle Accelerator Laboratory to learn how charged particles are generated and directed for advanced studies in physics and radiation science. Guided by university researchers, the tour offers a behind-the-scenes look at nuclear technology and gives students a firsthand understanding of how precision, safety, and innovation drive scientific discovery.



Indoor Rock Climbing Adventure - Students take on an indoor rock climbing adventure that blends physical challenge with teamwork, confidence-building, and plenty of fun. Local staff kick things off with a quick orientation on gear, safety, and basic technique before turning the walls over to the group. From there, students explore different routes and climb at their own pace while cheering each other on. It's an active, energizing experience that leaves everyone feeling accomplished and connected.

Day 5 - Makers & Micro-Worlds

Breakfast & dinner included; lunch on own

Today's activities include:



Guild Hall Makerspace Workshop Siege Weapons Guided Project - Students jump into a hands-on engineering challenge as they design and build small siege-weapon prototypes inside the Guild Hall makerspace. After a quick intro to tools, materials, and safety, staff guide them through the core principles behind catapults and trebuchets before letting teams sketch, assemble, and test their own creations. It's a fun, fast-moving workshop that blends physics, creativity, and teamwork in a memorable way.



Koch Institute for Integrative Cancer Research at MIT, Lab Tour, Nanoparticles Investigation & Researcher Q&A - Students visit the Koch Institute, where biologists and engineers collaborate to understand cancer and develop innovative ways to treat it. During the lab tour, they see how researchers study cells, genetics, and cutting-edge technologies that drive new discoveries. The experience continues with a hands-on nanoparticles investigation, giving students a close look at how tiny engineered particles can deliver medicine with precision. A Q&A with MIT scientists rounds out the visit, offering students the chance to ask questions and learn about real research.



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Freedom Trail American History Walking Tour - Students follow Boston's iconic Freedom Trail as a guide leads them through the stories, people, and pivotal events that shaped the American Revolution. Along the route, they visit landmarks such as the Old State House, Faneuil Hall, and the site of the Boston Massacre, learning how debates, protests, and bold ideas sparked the fight for independence. It's an engaging, story-driven walk that helps students connect early American history to the world they know today.

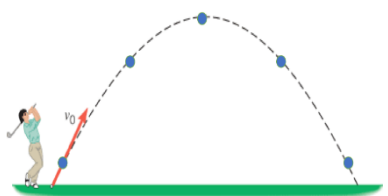


Quincy Market, Faneuil Hall & Dinner Vouchers - Students explore the lively Quincy Market and historic Faneuil Hall, where food halls, local vendors, and street performers create one of Boston's most energetic gathering spots. With dinner vouchers in hand, students can choose from a wide variety of favorite foods and enjoy a relaxed meal at their own pace. It's an easygoing, flexible stop that blends history, culture, and great food in the heart of the city.

Day 6 - Physics in Motion

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.



Harvard Physics Master Class at Mazur Lab - Students step into Harvard's Mazur Lab for an engaging physics master class led by researchers who specialize in how students learn science. Through interactive demonstrations and guided exploration, they investigate real physics concepts such as motion, energy, and light, seeing how simple observations can reveal deeper scientific principles. The session encourages curiosity, questioning, and hands-on thinking, giving students a memorable look at how physics is studied - and taught - at one of the world's leading universities.



Harvard University Campus Tour - Students explore Harvard University, walking through its historic grounds and iconic red-brick buildings while learning about the traditions, academic pathways, and student life at one of the world's most renowned institutions. A campus guide shares stories from Harvard's past and present, highlighting landmarks such as Harvard Yard, Widener Library, and Memorial Hall. The tour gives students a clear, engaging look at what it's like to study at a leading research university and inspires them to imagine future possibilities in higher education.



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Trip Reflections – On their final night, students come together for a relaxed reflection session to look back on the entire journey - the places they explored, the challenges they took on, and the moments that surprised or inspired them. Guided prompts help them share highlights, connect experiences to their own interests, and appreciate how much they've grown throughout the program. It's a thoughtful, grounding way to close out the trip and give everyone space to celebrate what they've learned before heading home.

Day 7 - Farewell, Innovators

Breakfast (dependent upon departure time)

After an unforgettable week of learning, exploring, and connecting, students enjoy a relaxed final morning at the hotel. Breakfast is available during regular service hours, giving everyone a chance to fuel up, pack, and ease into the day. Depending on flight schedules, the group may have free time before departure; if so, our team is happy to suggest local activities that fit the remaining window and keep the day light and enjoyable.

When it's time to go, the group will meet in the lobby and transfer to the airport, carrying forward the experiences, friendships, and confidence built throughout the program. As they begin the journey home, we hope the moments they've discovered - from hands-on STEM sessions to cultural adventures and personal breakthroughs - leave them inspired, curious, and excited for whatever comes next.

Farewell Boston!

Other areas of interest may include:

[Boston Duck Tour](#)
[Bunker Hill Monument](#)
[Cape Cod National Seashore](#)
[Edward M. Kennedy Institute for the U.S. Senate](#)
[Harvard Museum of Natural History Master Class](#)
[John F Kennedy Presidential Library & Museum](#)
[Museum of Medical History and Innovation at Massachusetts General Hospital](#)
[New England Aquarium](#)
[Old Town Trolley Tour](#)
[Plimoth Plantation](#)
[Salem Witch Museum](#)
[The New England Aquarium](#)
[USS Constitution Museum](#) (Old Ironsides Frigate)
[Whale Watching Tour with a Naturalist](#)
[Woods Hole Oceanographic Institute](#)



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Weather in Boston, Massachusetts

Spring (March–May): Cool, Changeable, and Blooming

- › Temperature: 45–65°F (7–18°C)
- › Conditions: Cool and variable, with a mix of sunny days, brisk breezes, and periodic rain. Early spring can feel chilly, but by May the city warms and flowers begin to bloom across parks and neighborhoods.
- › Highlights: Great for walking tours, waterfront exploration, and campus visits. The city's historic districts feel especially lively as outdoor spaces reopen for the season.
- › Packing Tips: Layers, a waterproof jacket, comfortable walking shoes, and an umbrella for passing showers.

Summer (June–August): Warm, Bright, and Bustling

- › Temperature: 75–85°F (24–29°C) on average, with occasional hotter days.
- › Conditions: Long sunny days with moderate humidity. Afternoon thunderstorms pop up from time to time, but most days are ideal for outdoor activities.
- › Highlights: Perfect for harbor walks, Freedom Trail tours, and exploring Boston's neighborhoods. Evenings are comfortable and great for outdoor dining or group activities.
- › Packing Tips: Breathable clothing, sun protection, refillable water bottle, and a light layer for cool indoor A/C.

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

- › Temperature: 55–70°F (13–21°C) early fall, cooling into the 40s by November.
- › Conditions: Mild days with cooler evenings and occasional rain. Fall foliage peaks in mid-to-late October, making the city especially beautiful.
- › Highlights: Ideal for campus tours, historic walks, and outdoor exploration without summer crowds.
- › Packing Tips: Layers for shifting temperatures, a light jacket, and sturdy walking shoes.

Winter (December–February): Cold, Snowy, and Variable

- › Temperature: 25–40°F (–4 to 4°C), with colder stretches in January and February.
- › Conditions: Cold days with regular snow or wintry mix. Wind can make temperatures feel even lower, especially near the waterfront.
- › Highlights: Great for museum days, indoor STEM sessions, and exploring Boston's historic sites without heavy crowds.
- › Packing Tips: Warm layers, a heavy or medium-weight jacket, waterproof footwear, gloves, hat, and an umbrella for sleet or rain.

Civics & Courtesy in Boston

Historic Sites & Visitor Etiquette - Boston's landmarks and museums are active preservation spaces. Follow staff instructions, stay with your group, and keep voices low inside historic interiors and galleries.

Campus & Lab Conduct - Harvard and MIT are working academic environments. Use polite language, avoid running or shouting, and be respectful during tours, briefings, and Q&A sessions with university staff or researchers.

Photography & Quiet Spaces - Photos are welcome at most outdoor sites, but some museums, labs, and academic areas restrict photography. Always follow posted signs and maintain quiet in memorial rooms and research spaces.

City Navigation & Public Areas - Boston's narrow streets and busy sidewalks require attention. Stay aware at crosswalks, move as a group, and keep backpacks zipped and valuables secure in crowded areas like Quincy Market.

Respect for Memorials & Historic Grounds - Speak quietly, stay on marked paths, and avoid climbing on monuments or structures. Many sites are places of reflection and should be treated with care.



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Taste of Boston – Local Favorites to Try

Boston blends classic New England comfort foods with easy, student-friendly options found throughout the city. Whether grabbing a quick bite between activities or exploring during free time, students will find plenty of iconic and easy-to-love choices across Boston's historic neighborhoods.

1. **New England Clam Chowder** – Creamy, hearty, and served everywhere!
2. **Lobster Rolls** – A regional favorite; available warm with butter or chilled with light mayo.
3. **Boston Cream Pie** – The city's signature dessert, rich and chocolate-topped.
4. **Italian Classics in the North End** – Pizza, pasta, cannoli, and other favorites from the Italian district.
5. **Quincy Market Food Stalls** – Quick options ranging from sandwiches to international street foods.
6. **Fresh Seafood Baskets** – Crispy fish, shrimp, or clam strips served with fries - easy and familiar.
7. **Classic American Burgers & Fries** – Available everywhere and always a reliable go-to for groups.

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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TECH-FUSION: PHYSICS, PARTICLES & PROGRESS

Minimum Booking Numbers: 20 students

What's Included:

- ✓ Roundtrip flights or motorcoach transfers
- ✓ 6-nights' accommodation in the Boston metro area
- ✓ Breakfasts and dinners daily starting with dinner on arrival and ending with breakfast on departure; dependent upon departure time
- ✓ Airport transfers and transportation as shown
- ✓ Harvard Physics Master Class at Mazur Labs
- ✓ Harvard Museum of Natural History
- ✓ Peabody Museum of Archaeology & Ethnology
- ✓ UMass Lowell Open-Pool Nuclear Reactor & Particle Accelerator Tour & UMass Campus Tour
- ✓ Boston Harbor Dinner & Dance Cruise
- ✓ MIT Nuclear Reactor Tour
- ✓ MIT Master Class – Catching Physics in the Act, MIT Museum & Campus Store
- ✓ Broad Discovery Center & Scientist Interview
- ✓ Indoor Rock Climbing
- ✓ Harvard University Campus Tour
- ✓ MIT Campus Tour
- ✓ Freedom Trail Walking Tour
- ✓ Quincy Market & Faneuil Hall
- ✓ Guild Hall Makerspace Workshop
- ✓ Koch Institute for Integrative Cancer Research, Lab Tour, Nanoparticles & Q&A
- ✓ Boston Museum of Science with IMAX
- ✓ Hayden Planetarium Show
- ✓ Top Golf Experience + Physics “Projectile Motion” Learning Lab
- ✓ Assembly Row Excursion
- ✓ Personal Tour Director
- ✓ 24-hour emergency cover

What's Not Included:

- ☒ Fully comprehensive insurance (**mandatory**)
- ☒ Transfers to/from home airport
- ☒ Baggage costs, pay directly to airline if required
- ☒ Baggage handling - everyone should be able to pull / load their own bag
- ☒ Transportation for activities not shown in the itinerary
- ☒ Lunches or snacks/beverages outside of meal times
- ☒ 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 personal passports, visas or visa waiver fees
- ☒ Cost of inoculations or medication required for travel
- ☒ Sightseeing / Entertainment options not shown in itinerary
- ☒ Hotel incidental deposits & bills – mini-bar, movies, etc.
- ☒ Gratuities – drivers, hotel services, tour director
- ☒ Credit card fees if individuals wish to pay via credit card instead of ACH
- ☒ Additional taxes, fuel surcharges or charges levied by governments

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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