



# STEM

EDUCATIONAL TOUR PROGRAMS  
**LIVING LESSONS IN THE GLOBAL CLASSROOM**

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## STEM

**G.E.T Educational Tours have been providing Living Lessons to students for over 60 years.**

**Our tours focus on key learning objectives based on the Australian curriculum.**

## Why you should book with G.E.T Educational Tours

**PROUDLY AUSTRALIAN OWNED AND OPERATED**



### **Australia's largest domestic and international educational tour specialists**

G.E.T Educational Tours has 60 years experience and expertise in creating tours in line with the Australian schools curriculum. Our group tours are designed for all ages, interests and levels of education.



### **Risk management matters to us**

Risk management is our first priority to ensure safety of students and teachers. G.E.T Educational Tours are proud members of professional industry associations to ensure that the highest standards of safety and commitments are met.



### **We are not a 'Travel Agency' – we are an Educational Tour Company**

G.E.T Educational Tours representatives provide guidance for teachers and students from quotes to departure. Our team is available on request to attend school information nights, pre-tour briefings and airport departures to ensure your school receives all the necessary support.



### **Financial Security**

Trust accounts ensure your payments are only used to pay our partners for your tour. G.E.T Educational Tours offers a 'foreign exchange guarantee' for international tours, which ensures peace of mind in securing cost of land arrangements without risk of currency fluctuations.

*\*Excluding New Caledonia. T&Cs apply.*

Science is an opportunity to answer questions about the biological, physical and technology world by verifying observation rather than theory or logic. Science is a dynamic study that arises from human desire to understand and interpret the unknown, making predictions and solving problems.

The study of science is a valuable pursuit for students in developing an understanding of concepts, processes and practices used to develop scientific knowledge, science's contribution to society and culture and its very real applications in daily life. The science discipline allows students to develop critical and creative thinking skills and challenge themselves to identify questions and draw evidence-based conclusions using scientific methods.

G.E.T. is a proud member of the following professional industry associations.



Accredited Agent





Tokyo

## Japan – Land of Technology

### YEAR LEVEL

Secondary

### CURRICULUM

STEM

This tour is cross curriculum, given Japan can expose students to such unique and rich cultural experiences. Since WW2, Japan has elevated itself to be a global leader in all aspects of technology. Students will be able to enhance their understanding of many and varied science disciplines through venues such as Tsukuba Science Park, Science Square, Maglev Exhibition Centre, Sony Explore Science Centre, Osaka Science Museum, etc. They will also gain benefits from the cultural exposure of attending museums, shrines and other significant monuments.

### INCLUSIONS

#### Flights:

- Return economy class fares including prepaid taxes, levies and charges.

#### Accommodation:

- 6 nights accommodation.

#### Meals:

- Breakfast daily, lunch on day 5.

#### Meet and Greet on arrival (Tokyo and Osaka)

#### Transfers/Transport:

- Private coach transfer to the hotel on arrival.
- Suica cards with 3500yen credit.
- Shinkansen Nozomi train tickets including seat reservation from Tokyo – Shin Osaka.
- 1 day Kansai area pass.
- Guides on day 3, 4, 5 and 7.
- Private coach days 4 and 5.

#### Entrances/Activities/Tours:

- Entrance to National Museum of Emerging Science and Innovation (Miraikan), Science Square Tsukuba, Osaka Aquarium.
- Entrance and guided tour of Cyberdyne, Osaka Science Museum, Maglev Exhibition Centre, Yamanishi.
- Workshop at Maglev Exhibition Centre.
- Entrance to JAXA and guided tour of the KIBO Flight Control Room and Astronaut Training Facility.
- Visit to World Heritage Shiraito Waterfall, local trout farm and Micro Hydro Plant.

#### DAY 1: AUSTRALIA – TOKYO

- Fly to Tokyo on an overnight flight.

#### DAY 2: TOKYO

- Meet and greet on arrival and private coach transfer to your accommodation.
- Remainder of the day is free to explore Tokyo under teacher's guidance.

**SUGGESTION:** Visit Sensoji Temple, Nakamise shopping street or Tokyo Skytree. You may also like to visit Akihabara also known as 'Electric City'.

#### DAY 3: TOKYO – ODAIBA ISLAND

- Meet your guide, use your Suica Card and travel to Odaiba Island.
- Visit the National Museum of Emerging Science and Innovation (Miraikan).
- Walk to the Diver City Department Store for lunch in the food court (own expense).
- Remainder of the to explore Odaiba Island under teacher's guidance.

**SUGGESTION:** Visit the Toyota Mega Web Theme Park or visit teamLab Borderless - Digital Art Museum.

#### DAY 4: TOKYO – TSUKUBA – TOKYO

- Meet your guide and board your coach to Tsukuba for a day of science exploration.
- Enjoy a guided tour of Cyberdyne.
- Visit the JAXA Space Research Facility and the Science Square Tsukuba in the afternoon.

#### DAY 5: TOKYO – YAMANASHI PREFECTURE – FUJINOMIYA – TOKYO

- Meet your guide and travel to Yamanishi and Fujinomiya.
- Visit the Maglev Exhibition Centre.

- Attend a workshop on superconducting magnets and create your own Maglev.
- Enjoy lunch of organic Soba noodles before a visit to World Heritage Shiraito Waterfall.
- If time permits, stop at the Mt Fuji World Heritage before returning to Tokyo.

#### DAY 6: TOKYO – OSAKA

- Morning to explore Tokyo under teacher's guidance.
- SUGGESTION:** Visit Meiji Shrine, Takeshita Dori, a street lined with fast food outlets and fashion boutique, Shibuya crossing, Edo Tokyo Museum.

- After lunch, travel to Osaka by public transport.
- Meet and Greet on arrival. Your guide will then escort you to your accommodation.
- Remainder of the day is free to explore Osaka under teacher's guidance.

**SUGGESTION:** Visit Dotonburi, popular shopping and entertainment district and is also known as a food destination.

#### DAY 7: OSAKA

- Meet your guide and travel to the Osaka Science Museum and the Osaka National Museum of Art.
- After lunch, visit the Osaka Aquarium Kaiyukan.

#### DAY 8: OSAKA – AUSTRALIA

- Free day to explore Osaka or surrounds under teacher's guidance.

**SUGGESTION:** Visit Osaka Castle or use your 1 day Kansai pass and visit Kyoto or the Earthquake Museum in Kobe. You may also like to visit the Wizarding World of Harry Potter and the Universal Studios Japan.

- Make your way to Kansai airport on train and depart for Australia.

#### DAY 9: ARRIVE AUSTRALIA



Royal observatory, Greenwich, London

## Science in Europe

### YEAR LEVEL

Secondary

### CURRICULUM

STEM

This tour will inspire science students to discover a number of different disciplines under the broad spectrum that is STEM. Students will learn about the complexity of space through a visit to the Geneva Observatory along with the rules of physics through a workshop at CERN. The benefits extend to visits of globally recognised institutions such as the Alexander Fleming Laboratory Museum, Trinity College, ICT Discovery Centre, Citi des Sciences et de L'industrie, etc.

### INCLUSIONS

#### Flights:

- Return economy class fares including prepaid taxes, levies and charges.

#### Accommodation:

- 11 nights accommodation.

#### Meals:

- Daily breakfast and dinner, 9 lunches.

#### Meet and Greet on arrival

#### Transfers/Transport:

- Train sector fare London – Paris and Paris – Geneva.
- English speaking tour escort.
- Coach transfers.
- London public transport cards for 3 days.
- Half day coach and city sights tour of London.
- Full day coach for excursion to Cambridge and CERN visit.

#### Entrances/Activities/Tours:

- **London:** Science Museum London, Museum of Natural History London, London Zoo, Alexander Fleming Laboratory Museum, Faraday Museum, Royal Observatory Greenwich, Tower of London, Workshop at London Zoo, Educational program at the Royal Institute, Tour and workshop of the Science Park at Cambridge College, Visit to Trinity College, Tour of Cambridge, Behind the scenes tour of the Thames Barrier, Boat cruise.
- **Paris:** Louvre museum, Cite des Sciences et de L'Industrie including Planetarium and submarine, tickets to screening at IMAX theatre at the Science city.
- **Geneva:** Guided visit of the CERN surface facilities, Guided tour of UN Geneva, Guided tour of Geneva Observatory.

### DAY 1: AUSTRALIA – LONDON

- Fly to London.

### DAY 2: LONDON

- Arrive in London and meet your tour escort on arrival, who will escort you to your hotel.
- Take a private coach tour of central London including Big Ben, Trafalgar Square, Tower Bridge and Buckingham Palace with your guide.

### DAY 3: LONDON

- After breakfast, visit the Science Museum of London and the Museum of Natural History.
- Remainder of the day is at leisure at your teacher's discretion.

### DAY 4: LONDON

- After breakfast, visit London Zoo and attend a workshop.
- Make your way to the Alexander Fleming Laboratory Museum, allowing at least 90 minutes for this experience.
- After lunch, visit the Royal Institute and take part in their educational program.
- Visit the Faraday Museum to learn about the role the institute has played in shaping the modern world.

### DAY 5: LONDON – CAMBRIDGE – LONDON

- Board your coach for a day trip to Cambridge.
- Take a tour of the Science Park and participate in a workshop.
- Visit Trinity College.
- Coach tour of Cambridge before returning to London.

### DAY 6: LONDON

- Visit the Royal Observatory and stand on the historic Greenwich Meridian Line before travelling down the River Thames to the Thames Barrier.
- Visit the Tower of London.
- Rest of the day at leisure at teacher's discretion.

### DAY 7: LONDON – PARIS

- Transfer to the station and catch the Eurostar to Paris.
- On arrival, transfer to your accommodation in Paris by private coach.
- Remainder of the day at leisure at teacher's discretion.

### DAY 8: PARIS

- Day of sightseeing in Paris including the Eiffel Tower, Champs Elysees and the Louvre Museum.
- Enjoy some leisure time at your accommodation.

### DAY 9: PARIS

- Spend the day at the 'Citee des Sciences et de L'industrie', Europe's largest science museum. Highlights include the Planetarium, submarine and IMAX theatre, as well as the amazing façade made of glass.

### DAY 10: PARIS – GENEVA

- Catch the train to Geneva in the morning.
- After checking into your accommodation, visit the ICT Discovery Centre of Geneva.

### DAY 11: GENEVA

- Visit the UN Palais de Nations and the Geneva Observatory on a guided tour.

### DAY 12: GENEVA

- Your private coach will take you to CERN where you will spend a full day, including a 3 hour guided tour.
- Workshops available (Schools must book workshops directly with the CERN. Subject to availability).

### DAY 13: GENEVA – AUSTRALIA

- Leisure time at teacher's discretion before your private coach transfer to the airport.
- Depart for Australia

### DAY 14-15: ARRIVE AUSTRALIA



The World Clock

## STEM in Berlin

### YEAR LEVEL

Secondary

### CURRICULUM

STEM

This tour is designed to introduce high school students to current research projects from the fields of genetics, robotics, coding, aeronautics, space, transportation and energy. Students will participate in STEM hands on workshops at Berlin's top Universities and engage with numerous aspects of STEM. Real life learning experience will develop students interest and present potential career paths while giving them an insight of the German culture and history.

### INCLUSIONS

#### Flights:

- Return economy class fares including prepaid taxes, levies and charges.

#### Accommodation:

- 8 nights accommodation.

#### Meals:

- Breakfast and dinner daily.

#### Meet and Greet on arrival (Berlin and Munich)

#### Transfers/Transport:

- Rail Travel: Frankfurt-Berlin / Berlin-Munich.
- Hotel /Railway station coach transfer.
- Coach tours and transfers days 3 to 10.

#### Entrances/Activities/Tours:

- Guides as stipulated through the itinerary – Berlin city tour, BMW Group Munich plant, Deutsches Museum.
- 5 x School Lab workshops in Berlin (duration 4-6 hours according to workshop, plus travel to-from).
- Entrances to the Spy Museum, Berlin Story or Pergamon Museum, Science Spectrum.
- Checkpoint Charlie, Deutsches Museum, BMW plant, Neuschwanstein Castle.

### GENEVA ADD-ON

- Schools interested in visiting CERN can add-on a 2-day extension from Munich.
- You can choose to join a tour of the facilities or participate in a S'Cool LAB Workshop. CERN is the home of the Hadron Collider and holds particular interest for Physics students and teachers.

#### DAY 1: AUSTRALIA – FRANKFURT

- Fly to Frankfurt.

#### DAY 2: FRANKFURT – BERLIN

- On arrival in Frankfurt, board your train to Berlin and transfer to your accommodation.

#### DAY 3: BERLIN

- Travel to your 1st workshop by private coach. The workshops available range from building/programming an app, robotics, coding, genetic testing your DNA, solar cell workshops, collecting data from Mars plus many more.
- In the afternoon undertake an orientation tour of Berlin by coach with a local guide. Highlights include the Brandenburg Gate, Reichstag, Tiergarten and Museum Island.

#### DAY 4: BERLIN

- Travel to your 2nd workshop by private coach.
- In the afternoon, visit the German Spy Museum and gain insight into the gloom of espionage right where the wall once divided the city.

#### DAY 5: BERLIN

- Travel to your 3rd and 4th workshops by private coach and undertake experiments in any of the following fields: Magnetism and Superconductivity, solar energy and materials research.
- In the afternoon visit Germany's equivalent to NASA and explore Mars, analyse extra-terrestrial material or reduce the noise of jet engines.

#### DAY 6: BERLIN

- After breakfast, board your private coach for the day.
- Visit the Science Centre Spectrum.

- This afternoon visit the Pergamon Museum or the Berlin Story with its exhibition 'Hitler – How could it happen?' and to Mauermuseum at Checkpoint Charlie.

#### DAY 7: BERLIN – MUNICH

- After breakfast travel to your 5th workshop by private coach.
- In the afternoon, make your way to Berlin's main station for the train to Munich and transfer to your accommodation.

#### DAY 8: MUNICH

- Board your private coach and travel to the famous BMW Group Munich plant. Your guide will highlight BMW's state-of-the-art automobile manufacture and all areas of automobile production.
- Visit the Deutsches Museum\*, the largest technical museum in the world.

*\*You also have the option of participating in the TUMLab workshops for a deeper learning experience.*

#### DAY 9: MUNICH – NEUSCHWANSTEIN CASTLE

- Travel to Hohenschwangau by private coach and visit Neuschwanstein Castle.

#### DAY 10: MUNICH – AUSTRALIA

- The day is allocated as leisure at your teacher's discretion until making your way to the airport.
- Depart for Australia.

#### DAY 11: ARRIVE AUSTRALIA



Apollo Saturn V Command Module, Kennedy Space Centre

## Kennedy Space Centre – Camp KSC

### YEAR LEVEL

Secondary

### CURRICULUM

STEM – SPACE

This is an exceptional tour for students who will benefit from the first hand experiences and training of a NASA astronaut. Many of the aspects of the students' study will cover the topics of broader science - technology, engineering, maths. Highlights of the program include: Mars Base 1 'immersive environment', ATX simulators, astronaut training and Mars based engineering challenges. STEM in Space is the most all inclusive of all disciplines whilst being the most fascinating and engaging for students.

### INCLUSIONS

#### Flights:

- Return economy class airfares including prepaid taxes, levies and charges.

#### Accommodation:

- 7 nights accommodation.

#### Meals:

- 7 breakfasts, 4 lunches, 7 dinners.

#### Meet and Greet on arrival

#### Transfers/Transport:

- Return airport coach transfers.
- 3 days coach transfer to visit Kennedy Space Centre.
- Return coach transfers to visit iFly and Wonderworks.
- Half day coach for Everglades tour (includes transfer to the airport).

#### Entrances/Program:

- 3 days at Camp KSC International, NASA Kennedy Space Centre including lunch and snacks, all learning activities, Graduation Certificate, T-shirt and badge.
- Entrance and STEM program with 2 flight experiences at iFly.
- Entrance, magic show and dinner at Wonderworks
- Half day Everglades tour (1-hour airboat tour, admission into gator park and shows, BBQ lunch, photo with alligator and souvenir).

### DAY 1: AUSTRALIA – ORLANDO

- Fly to Orlando.
- On arrival, you will be met and transferred by coach to your hotel.

### DAYS 2-3: ORLANDO – KENNEDY SPACE CENTRE

- Travel to Kennedy Space Centre by coach.
- Begin your 3 days program where campers are encouraged to pursue science, technology, engineering and math (STEM) through exciting educational adventures. Students experience, imagine and interact through brand-new immersive simulators in the new Astronaut Training Experience Center, tours of Kennedy Space Center Visitor Complex, and by solving everyday challenges faced by astronauts. This program is an inspiring three days of educational fun and enriching space-related activities.

### CAMP KSC INTERNATIONAL INCLUSIONS

- Train as the next generation of space explorers in the Astronaut Training Experience. Land, walk and drive on Mars through virtual and motion simulation, and conduct a spacewalk in a microgravity experience.
- Live and work on Mars for the day in Mars Base 1. Work together to solve base operations emergencies, program robots to optimize solar energy, and sustain life in the Botany Lab.
- Tour exhibits and attractions throughout the visitor complex and encounter everyday challenges of astronauts and engineers through hands-on activities and experiments.
- Hear real-life stories from a real veteran NASA astronaut.

### DAY 4: ORLANDO – KENNEDY SPACE CENTRE – ORLANDO

- Meet your coach along with your luggage at the hotel, travel to Kennedy Space Centre for your last day of activities.
- Transfer to your accommodation.

### DAY 5: ORLANDO

- Today, explore Orlando under your teacher's guidance.

**SUGGESTION:** You may want to visit either Universal Studios or Disneyworld.

### DAY 6: ORLANDO

- Meet your coach at the hotel, travel to iFly for your STEM related educational program and take part in an exciting simulated sky dive in a wind tunnel.
- Walk to Wonderworks, the attraction combines education and entertainment with more than 100 hands on exhibits that challenge the mind and spark the imagination.
- Finish your day with a magic show which includes unlimited pizza dinner.

### DAY 7: ORLANDO

- Explore Orlando under your teacher's guidance.

**SUGGESTION:** You may consider a 3-hour lab workshop at Full Sails University labs. Full Sail Labs have unique STEAM curricula which combines storytelling, technology and art through collaboration with peers and the best instructors, through immersive teaching methods and hands-on learning.

### DAY 8: ORLANDO – AUSTRALIA

- Travel to the Everglades for a half day tour which includes 1-hour airboat tour, BBQ lunch and photo with alligator and souvenir.
- After lunch, travel to the airport and depart for Australia.

### DAY 9-10: ARRIVE AUSTRALIA



## USA Space Camp – Huntsville

### YEAR LEVEL

Ages 12-14 (Space Academy)

Ages 15-18 (Advance Space Academy)

### CURRICULUM

STEM – SPACE

Huntsville Space Camp offers the most comprehensive program for students wishing to engage in all disciplines of the STEM curriculum. Students will benefit from interactive participation in workshops featuring but not limited to aviation, engineering and space exploration. They will learn real world applications of STEM principles by ie fly pilot simulations, participate in engineering design challenges, scuba dive, spend time in The Orbiter, etc.

### INCLUSIONS

#### Flights:

- Return economy class airfares including prepaid taxes, levies and charges.
- One-way domestic economy airfare including pre-paid taxes, levies and charges (Birmingham – Orlando).

#### Accommodation:

- 9 nights accommodation.

#### Meals:

- 9 breakfasts, 6 lunches, 9 dinners.

#### Meet and Greet on arrival

#### Transfers/Transport:

- Return airport transfers.
- Full day coach in Orlando to visit Kennedy Space Centre Visitor Complex.

#### Entrances/Program:

- 4 days at the U.S. Space and Rocket Centre, Huntsville, Alabama with Graduation Ceremony, Graduation Certificate and T-shirt.
- Entrance and STEM program with 2 flight experiences at iFly.
- Entrance, magic show and dinner at Wonderworks.
- Entrance to Kennedy Space Centre Visitor Complex including lunch with an astronaut.

### DAY 1: AUSTRALIA – HUNTSVILLE SPACE CAMP

- Fly to Huntsville via Dallas.
- Upon arrival, meet your coach and transfer to Huntsville Space Camp, where you will register for your Space Academy program. (Teachers will be accommodated in a hotel in Huntsville for the next 5 nights).

### DAY 2: HUNTSVILLE SPACE CAMP

- Spend the next 4 days living the life of an astronaut! The Space Camp program is specifically designed for students and tailored to suit all year levels and curriculum's.
- Experience real-life astronaut training and spend time rotating through the Orbiter, Space Station and Mission Control simulators.
- Design and test a virtual Mars Rover utilising computer and engineering skills.
- Experience the weightlessness of gravity through underwater scuba diving (age restrictions apply) and flight simulators.

### DAY 6: HUNTSVILLE SPACE CAMP – ORLANDO

- Participate in the Space Academy Astronaut Graduation Ceremony and receive your certificate.
- Meet your coach for transfer to Birmingham airport.
- On arrival in Orlando, you will be met and transferred to your hotel.

### DAY 7: ORLANDO

- Meet your coach at the hotel and travel to iFly for your STEM related educational program.
- Take part in an exciting simulated sky dive in a wind tunnel.

- Walk to Wonderworks, the attraction combines education and entertainment with more than 100 hands on exhibits that challenge the mind and spark the imagination.
- Enjoy a magic show and unlimited pizza dinner in the evening.

### DAY 8: ORLANDO

- Explore Orlando under your teacher's guidance.

### DAY 9: ORLANDO

- Travel by coach to Kennedy Space Centre at Cape Canaveral.
- Visit the Heroes and Legends exhibit, Space Shuttle Atlantis and enjoy the Shuttle Launch Experience and an IMAX movie presentation.
- Hear firsthand about life in space as you enjoy lunch with a NASA astronaut.

### DAY 10: ORLANDO – AUSTRALIA

- Explore Orlando under your teacher's guidance.
- Meet your coach at the hotel, travel to Orlando airport
- Depart for Australia.

### DAY 11-12: ARRIVE AUSTRALIA



Lava Tube, Hawaii

## Hawaii's Natural Wonders

### YEAR LEVEL

Secondary

### CURRICULUM

STEM – Geography, Ecology, Volcanology, Environmental Science and Geology

Students will be totally immersed and engaged in the diverse natural environments offered by Hawaii and its islands. The tour will cover numerous aspects of the STEM curriculum with students being able to experience walks into volcano parks, outdoor environment laboratories, Astronomy centres, etc. There is also a historic and cultural activity component such as Pearl Harbor, the Pacific Aviation Museum and the Polynesian Cultural Centre which will enhance students understanding of the islands.

### INCLUSIONS

#### Flights:

- Return economy class airfares including prepaid taxes, levies and charges.

#### Accommodation:

- 7 nights accommodation.

#### Meals:

- Breakfast daily, 4 dinners.

#### Meet and greet on arrival (Kona and Oahu)

#### Transfers/Transport:

- Return airport coach transfers.
- Full day coach and guide for 10 hours on day 3.
- Full day coach for 7 hours on day 4, 5 and 6.
- Return coach transfers on day 7.

#### Entrances/Activities/Tours:

- Imiloa Astronomy and Cultural Education Centre and Planetarium 3D.
- Hawaii Volcanoes National Park and Hawaii Forest Walk.
- NEHLA Research Centre (Natural, Energy Laboratory Hawaii Authority).
- Pearl Harbour.
- USS Arizona Memorial.
- USS Missouri.
- Pacific Aviation Museum.
- Kualoa Ranch, full day outdoor education program.
- Polynesian Cultural Centre including evening Luau dinner and cultural show.

### DAY 1: AUSTRALIA – KONA

- Fly to Kona.
- On arrival, you will be met and transferred by coach to your hotel.

### DAY 2: KONA

- Today is free to explore the island under teacher's guidance.

#### SUGGESTIONS:

- Travel on coach to visit Kailua-Kona where you can enjoy a Reef Tour (a glass bottom boat), commented by a knowledgeable marine naturalist.
- Travel on coach to visit Lions Gate Farms where coffee and macadamia nuts grow.

### DAY 3: KONA

- Board your private coach and make your way to the Imiloa Astronomy and Culture Education Centre and Volcano National Park for your guided visit.
- Picnic dinner tonight at Halema'uma'u crater.

**SUGGESTION:** Lava Boat Tour (if conditions and schedule permit).

### DAY 4: KONA – OAHU

- Meet your coach with luggage at the hotel.
- Visit the NELHA (Natural Energy Laboratory Hawaii Authority) Research Centre.
- Transfer to the airport for flight to Oahu. On arrival, you will be met and transferred by coach to your hotel.

### DAY 5: OAHU

- Meet your coach at the hotel.
- Visit Pearl Harbour, USS Arizona Memorial, USS Missouri and Pacific Aviation Museum.

### DAY 6: OAHU

- Meet your coach at the hotel.
- Visit Kualoa Ranch for a full day outdoor education program.

### DAY 7: OAHU

- Explore the island under teacher's guidance in the morning.

**SUGGESTION:** Visit Dole Plantations, where you can enjoy a pineapple cutting demonstration. For more active pineapple adventure navigate through Pineapple Garden Maze, ride on the Pineapple Express Train Tour or explore the Plantation Garden Tour.

- Visit the Polynesian Cultural Centre for a traditional Hawaiian Luau dinner followed by a cultural show.

### DAY 8: OAHU – AUSTRALIA

- Meet your coach for transfer to the airport.
- Depart for Australia.

### DAY 9-10: ARRIVE AUSTRALIA





Meteor Crater

## Dinosaurs – The Ancients and the Ice Age

### YEAR LEVEL

Secondary

### CURRICULUM

STEM – Palaeontology

This tour will transport students back to the ancients and ice age. Explore the remnants of the ancient world where the dinosaurs roamed and enter the space age with a visit to the Lowell Observatory and meteor crater.

Aimed at students of Environmental science, this tour integrates the concepts of extinction and evolution and assist in understanding our Earth and its different facets.

### INCLUSIONS

#### Flights:

- Return economy class airfares including prepaid taxes, levies and charges.

#### Accommodation:

- 10 nights accommodation.

#### Meals:

- Breakfast and dinner daily, 6 lunches.

#### Meet and Greet on arrival

#### Transfers/Transport:

- Full day coach and guide daily.

#### Entrances/Activities/Tours:

- National History Museum of Utah.
- Dinosaur National Monument.
- Colorado National Monument.
- Mesa Verde National Park.
- The Powerhouse Science Centre.
- Monument Valley National Park.
- Upper Antelope Canyon Tour.
- Horseshoe Bend.
- Lowell Observatory.
- Meteor Crater.
- Grand Canyon National Park.

#### DAY 1: AUSTRALIA – SALT LAKE CITY

- Fly to Salt Lake City.
- On arrival, meet and greet and transfer to the hotel.

#### DAY 2: SALT LAKE CITY – VERNAL

- Visit the Natural History Museum of Utah.

#### DAY 3: VERNAL – GRAND JUNCTION

- Visit the Dinosaur National Monument where dinosaurs and 1,500 fossils are exposed on the cliff face inside the Quarry Exhibit Hall.

#### DAY 4: GRAND JUNCTION – DURANGO

- Visit the Colorado National Monument and experience sheer-walled, red rock canyons along the twists and turns of Rim Rock Drive, where you may spy bighorn sheep and soaring eagles.
- Travel to Durango.

#### DAY 5: DURANGO – MESA VERDE – DURANGO

- Visit the Mesa Verde National Park, some of the most notable and best preserved sites in the United States.
- Visit The Power House Science Center/Makerlab: Located on the banks of the Animas River in an historic coal-fired steam-power AC generating plant, The Powerhouse presents a wide range of programs, exhibits, and activities designed to provide an entertaining and inspiring look at science past, present, and future. The Powerhouse is Southwest Colorados premier hands-on, interactive science center for all ages.

#### OPTIONAL GUIDED TOURS:

Cliff Palace, Balcony House, and Long House can only be visited by taking a ranger-guided tour which is very popular.

#### DAY 6: DURANGO – MONUMENT VALLEY NP – KAYENTA

- Visit the Navajo Nations Monument Valley Park and experience one of the most majestic and most photographed points on earth.

#### DAY 7: KAYENTA – ANTELOPE CANYON – FLAGSTAFF

- Visit the beautiful Upper Antelope Canyon Tour, one of the most spectacular slot canyons in the world.
- Visit the famous Horseshoe Bend.

#### DAY 8: FLAGSTAFF – LOWELL OBSERVATORY – METEOR CRATER

- Visit the Lowell Observatory where history and science come together!
- Visit Meteor Crater, world's best-preserved meteorite impact site on Earth.

#### DAY 9: FLAGSTAFF – GRAND CANYON NP – FLAGSTAFF

- Visit the Grand Canyon National Park, one of the 7 great natural wonders of the world.

#### DAY 10: FLAGSTAFF – PHOENIX – LOS ANGELES

- Travel to Phoenix Airport through Sedona, a city situated in a unique geological area and encircled by distinctive red-rock monoliths with such names as Cathedral and Coffee Pot.
- If time permits, stop at Montezuma Castle National Monument.
- Fly to Los Angeles and transfer to your hotel.

#### DAY 11: LOS ANGELES – AUSTRALIA

- Today is free to explore LA under teacher's guidance (full day coach included).
- Return to your hotel, collect your luggage and travel to LA airport.
- Depart for Australia.

**SUGGESTION:** Visit the La Brea Tar Pits and then have lunch at farmers market (walking distance).

#### DAY 12-13: ARRIVE AUSTRALIA



Gardens by the Bay

## Singapore – Smart Nation

### YEAR LEVEL

Secondary

### CURRICULUM

STEM

Singapore is a safe and convenient city in which to appreciate the enormous advances this country has made in the field of STEM since WW2. Students will benefit from visiting the Science Centre, Fusionworld, NEWater Center, IExperience. These venues provide students with the opportunity to explore how Singapore has used the post-war era to become one of the world leaders in STEM.

### INCLUSIONS

#### Flights:

- Return economy class airfares including prepaid taxes, levies and charges.

#### Accommodation:

- 6 nights accommodation.

#### Meals:

- Daily breakfast.
- 5 breakfasts, 3 dinners.

#### Meet and Greet on arrival

#### Transfers/Transport:

- 45 seat private coach for airport transfers.
- Coach transfers for sightseeing (where transfers are specified in the itinerary).

#### Entrances/Activities/Tours:

- Guided tours and entrance fees for all listed attractions and workshops (noted in itinerary where additional costs are required).
- Government tax and service charges.

**Note:** This itinerary has been designed to allow groups to visit attractions using the Singapore MRT system where possible. The MRT is a world class train system connected via major station interchanges and adjacent to major shopping complexes and food courts. It is safe, inexpensive and extremely convenient. We will provide details on how to purchase your tickets at time of booking. A \$20 MRT ticket per person will provide credit for a 5 day stay in Singapore.

### DAY 1: AUSTRALIA – SINGAPORE

- Fly to Singapore.
- On arrival at the airport, be met by our representative who will transfer you to your accommodation by private coach.

### DAY 2: SINGAPORE

- Make your way by MRT (tickets not included) to the offices of Hiverlab and enjoy a half day workshop.
- Travel by MRT to Fusionworld and embark on a journey of discovery on Singapore's latest science with your guide.
- Walk to MediaCorp for a behind the scenes guided tour.

### DAY 3: SINGAPORE

- Make your way by MRT to the Science Centre Singapore.
- Attend a 2 hour DNA workshop and enjoy the thousand interactive exhibits.
- Leisure time at teacher's discretion.

**SUGGESTION:** Visit the Chinatown night markets and shop for souvenirs.

### DAY 4: SINGAPORE

- Take the MRT to Marina Barrage for your guided tour.
- From here it is a short 1 km walk to the spectacular Gardens by the Bay.
- Included in the visit: both conservatories and the Skywalk, Floral Fantasy including the 4D animation ride, and the SuperTrees.
- Take the short walk across the bridge from Gardens by the Bay to Marina Bay Sands to visit the Singapore Art Science Museum.
- View the 3 current exhibitions including one guided tour of one of the exhibitions.

- Take a walk around the Marina Bay complex before making your way to the river pick up point for your Bumboat Cruise to Clarke Quay.

### DAY 5: SINGAPORE

- Head to the nearby MRT and arrive at the NEWater Centre for your guided tour.
- Make your way back to your hotel.
- This evening, transfer by private coach to the Singapore Zoo Night Safari.

### DAY 6 : SINGAPORE

- Activities at teacher's discretion.

**SUGGESTION:** Sentosa Island and Universal Studios. Take the Cable Car across to Sentosa, an exciting way to arrive!

### DAY 7: SINGAPORE – AUSTRALIA

- Activities at teacher's discretion.
- Transfer by coach to the airport this afternoon.
- Depart for Australia.



Canberra Deep Space Communication Complex

## Science Quest Canberra

### YEAR LEVEL

Primary and Secondary

### CURRICULUM

STEM

This program can be tailor made to target the education and experience of either primary or secondary school students. Students will benefit from gaining a greater understanding of numerous disciplines of STEM. Many activities are interactive such as the CSIRO Discovery Centre, Ian Potter Foundation Technology Learning Centre, Mount Stromlo Observatory, Deep Space Complex and the Geoscience Australia resource centre. Students will be able to apply their knowledge directly to their studies of STEM back in the classroom.

### INCLUSIONS

#### Accommodation:

- 2 nights accommodation.

#### Meals:

- 2 breakfasts, 2 lunches, 2 dinners.

#### Transfers/Transport/Entrances:

- High quality, modern air-conditioned coach.
- Entrance fees, workshops and guided tours: Australian Institute of Sport, The Ian Potter Foundation Technology Learning Centre, Research School of Astronomy and Astrophysics, Questacon National Science and Technology Centre, Canberra Deep Space Communication Complex, CSIRO Discovery Centre, Geoscience Education Program, National Arboretum, National Dinosaur Museum.



The Great Barrier Reef

## Cairns Reef and Rainforest

### YEAR LEVEL

Secondary

### CURRICULUM

STEM – Environmental, Biology, Sustainability and Ecology

Cairns and its surroundings include some amazing natural wonders like the protected the Great Barrier Reef and the Rainforest. Our Cairns Reef and Rainforest itinerary focuses on key disciplines of science including biology and ecology as well as environmental and sustainability learning.

### INCLUSIONS

#### Flights:

- Return economy airfares.

#### Accommodation:

- 5 nights accommodation.

#### Meals:

- 5 breakfasts, 2 lunches, 5 dinners.

#### Transfers/Transport/Entrances:

- All transfers by private coach as required.
- Guides and walking tours in Daintree Rainforest.
- Skyrail and Scenic train at Kuranda.
- Entrance to Tjapukai Aboriginal Cultural Centre.
- Great Barrier Reef tour, including lunch.
- Hartley's Crocodile Adventure admission.

## Outback to the Future – Alice Springs

### YEAR LEVEL

Secondary

### CURRICULUM

Experiential Learning

Students will benefit from Earth Sanctuary signature programs and explore iconic Central Australia landmarks. This 7-day tour is relevant across numerous curriculum. Students will experience different activities and learning about sustainability, Indigenous history, astronomy and STEM. Students will also develop their team bonding and leadership skills.

### INCLUSIONS

#### Accommodation:

- 6 nights accommodation in permanent campsites and tents, including swags.

#### Meals:

- All meals each day.

#### Transfers/Transport:

- Fully guided program each day, including specific indigenous guides according to the activity and attraction.
- Private coach throughout for all transfers and transport needs.



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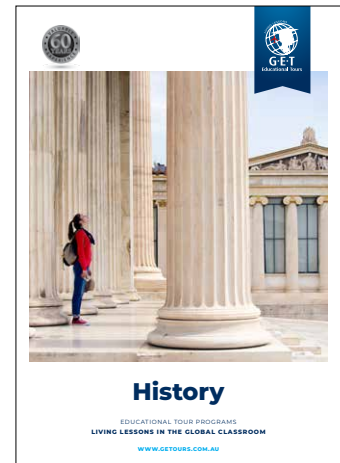
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