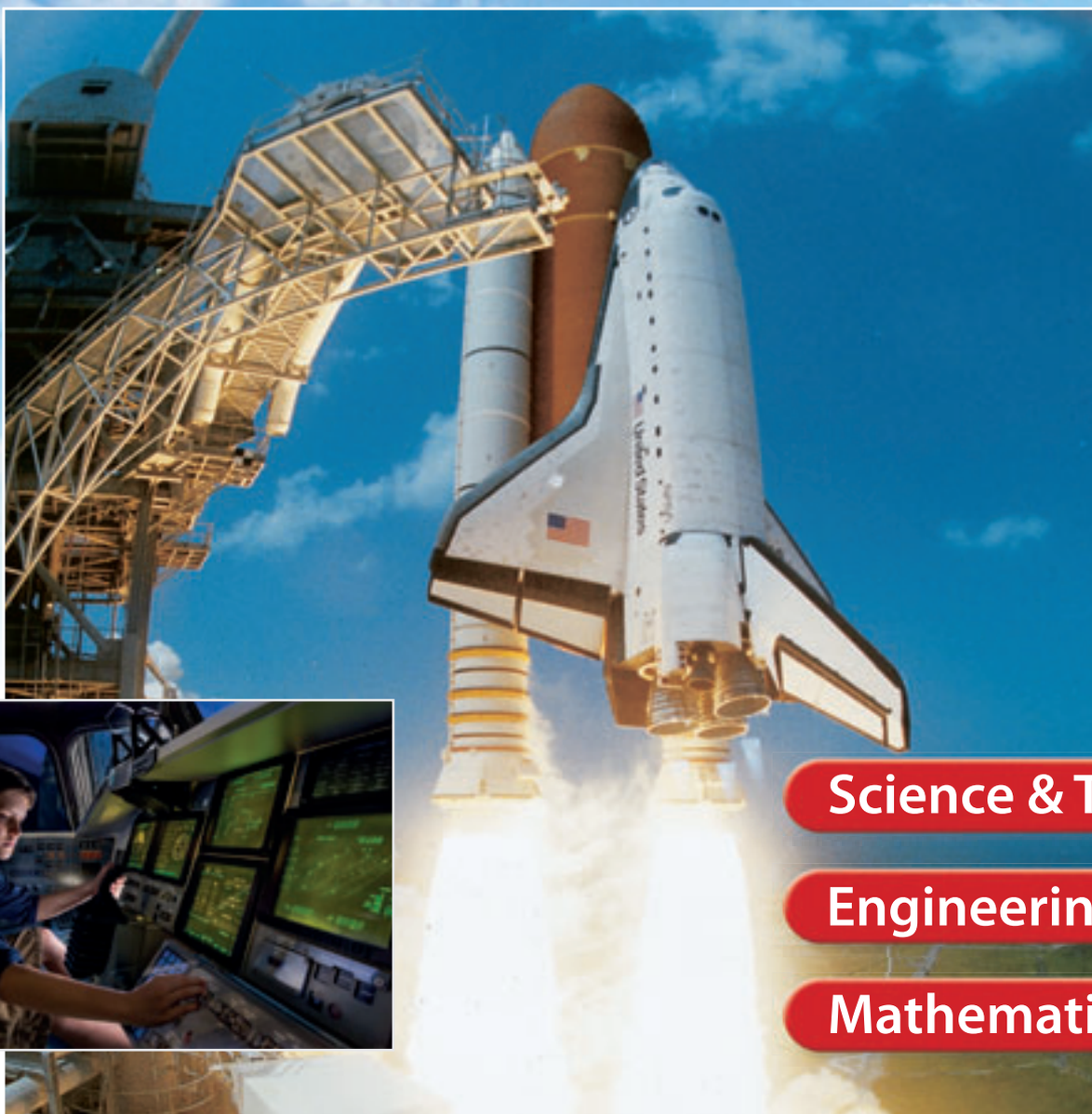




Living Lessons

# STEM



Science & Tech

Engineering

Mathematics

2016-17 EDUCATIONAL TOURS PROGRAM

[www.getours.com.au](http://www.getours.com.au)

# Why travel with G•E•T Educational Tours?

We arrange group tours for over 12,000 students each year, to both Australian and International destinations, and are the market leaders in providing educational student tours. Our well established, long term relationships with our international and domestic partners have been developed over many years, offering stimulating and convenient itineraries with student safety of utmost importance.

- G•E•T is Australia's largest and most experienced educational student tour operator
- Established in 1960, we are Australian owned and operated
- Our consultants are destination specialists. Our deep understanding of countries and student travel needs save you time and money, and is why schools travel with us year after year
- Comprehensive pre and post departure service on any aspect of your trip, big or small
- Assisting schools to complete Education Department documentation through providing documentation as required, including sample documents and guidelines
- Pre-trip information nights held at your school with students, parents and teachers gives opportunity for questions on all aspects of your tour
- Bespoke tours our specialty – no itinerary, destination or group size too big or small
- Fully licensed Australian travel agency, and a member of all relevant industry associations



We observe the Codes of Ethics and deliver the professional service standards demanded by membership of these organisations

## G•E•T'S LIVING LESSONS RESOURCE CENTRE

We recognise that improving young people's understanding, skills, values and personal development significantly enhances learning and achievement. Educational tours are without doubt among the most memorable of learning experiences.

Our 'Living Lessons' are designed to encourage achievement through an organised, powerful approach to education where integrated learning is of prime importance. To assist teachers in engaging students on tour, we offer a distinctive support program exclusive to G•E•T. Once your booking is confirmed, you can now access your school's itinerary and travel details via your unique teacher log-in at [www.getours.com.au](http://www.getours.com.au). Log in anytime and access resources below, including:

- Destination/information handbooks for students and parents
- Teacher checklist
- General insurance information
- G•E•T 24 hour contact and emergency details
- Detailed master itinerary for teachers
- Special dietary requirement forms
- Country profiles, ideal for student research and preparation
- Travel diaries and student workbooks
- Homestay forms (Japan, France, New Caledonia, China, Italy)
- Language school information and student forms
- And much more!

## SPACE CAMPS - HOW RELEVANT ARE THEY?

We are often asked about the relevance of the US Space camp program to the Australian Curriculum. Here's why.

Many of Australia's largest Universities offer programs which are directly relevant to the NASA program. Physics, robotics, mathematics and engineering are key areas recognised by NASA when looking to employ Australian graduates. The opportunity to talk to camp leaders and high level technology staff regarding university courses and applications are invaluable, especially as many of the camp leaders are current university students. Students gain inspiration and set goals around these discussions, and plan their future studies around areas of specific interest through the exposure to this stimulating environment and motivational camp leaders.

Once your school notifies us that you have sufficient numbers, we will register your interest at the space camp, to ensure you can get your preferred dates.

Students can also pre-order space overalls and badges prior to their tour, to either wear at camp or to take home as a unique souvenir.



Apollo/Saturn V Center

## TOUR ICONS

More and more schools are looking to combine students from various faculties when planning their educational student tours, such as the more popular STEM tours. Our tour icons are a great way to easily identify which tours may be suitable for combining students from various faculties, giving you greater flexibility when planning your tours, and offering the experience to more students. G•E•T Educational Tours are specialists in bespoke tours so we can adapt any itinerary to suit your specific school requirements.



# SPACE CAMP HUNTSVILLE USA



The highlight of this incredible 11-day tour features a stay at Space Camp, where students spend time living as an astronaut. Students will spend time in the Orbiter, exploring Space Station and Mission Control simulators, and participating in many hands-on workshops relevant to your school curriculum.

From here the students visit Orlando, Florida where students participate in a Disney Youth Education Program, a 2 day workshop on a subject selected by the teachers from a range of topics such as Environmental Science, Technology Evolution, Discovering Marine Life and many more, before visiting the Kennedy Space Centre at Cape Canaveral where students will spend a full day exploring the Space Centre and have lunch with a NASA astronaut.

## DAY 1 AUSTRALIA – USA

Check in for your flight to Huntsville, Alabama. Fly to Dallas/Fort Worth, and connect with your flight to Alabama. On arrival in Huntsville, transfer by coach to Space Camp, where you will register for your weeklong experience. Accommodation will be in dormitory style rooms purpose designed for school groups.

## DAYS 2- 5 HUNTSVILLE (B, L, D)

Spend the week living the life of an astronaut! The Space Camp program is specifically designed for students and tailored to suit all year levels and curriculums.

Students will experience real-life Astronaut training, and will focus on your fields of interest, such as training as a Flight Director, Mission Scientist or Mission Specialist. Students will also 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 and flight simulators, plus many more life-changing experiences.

During your six nights at the academy, all meals are provided.

## DAY 6 ADVANCED SPACE ACADEMY – ORLANDO (B)

After breakfast, participate in the Advanced Space Academy Astronaut Graduation Ceremony. Armed with your graduation certificate, transfer by coach to Atlanta Airport and check in for your flight to Orlando, Florida. On arrival in Orlando, transfer by coach to your hotel. Accommodation for the following 4 nights is at Walt Disney World Resort.



Scaling the Micro Gravity Wall



The Space Shuttle Atlantis on display

## DAYS 7-9 ORLANDO (B)

Spend the next three days using your Disney World tickets to explore 3 of the 5 parks within the Walt Disney World Resort. On 2 of these days you will also participate in the Disney Youth Education Program, a collection of guided field studies available in Applied Science, Environmental Studies, Evolution of Technology, Leadership Development or even Zoological Careers. Field studies are based on your school's preference, and selected by teachers in advance. Free shuttlebus to Disneyworld at all times.

## DAY 10 CAPE CANAVERAL (B, L)

After breakfast, travel by coach to the Kennedy Space Centre at Cape Canaveral. Spend a full day exploring the Space Centre. The Space Centre experience includes a visit the U.S. Astronaut Hall of Fame, the Shuttle Launch Experience and an IMAX movie presentation. You will also have the opportunity to hear first-hand about life in space, as you enjoy lunch with a NASA astronaut- a highlight of every school's trip to Kennedy Space Centre.

## DAY 11 ORLANDO – AUSTRALIA (B)

Check out of your hotel after breakfast. Travel by coach to the Central Florida Everglades. Take a one hour airboat tour of the waters of the Everglades, and keep an eye out for alligators. In the afternoon, travel by coach to Orlando Airport to check in for your evening flight to Los Angeles or Dallas Fort Worth, to connect with your flight to Australia.

**from \$4,989 based on minimum 22 passengers**

*\*Prices correct on the 1st August 2015 and are subject to variations due to departure city, seasonality and fluctuations in currency exchanges.*

### TOUR INCLUSIONS:

- Return international economy airfares including pre-paid taxes and charges
- Return airport coach transfers
- 6 nights dormitory accommodation at Space Camp in Huntsville, Alabama, including breakfast, lunch and dinner daily
- 5 days Advanced Space Academy training at the U.S. Space and Rocket Centre, Huntsville, Alabama
- One way domestic economy airfares including pre-paid taxes and charges from Atlanta, Georgia to Orlando, Florida
- 5 nights, 3 star hotel accommodation in Orlando, twin share including breakfast daily
- 3 day Disney World starter ticket package
- 2 Disney Youth Education Programs at Disney World
- Day at the Kennedy Space Centre at Cape Canaveral including entrance, lunch with an astronaut and return coach transfers
- 1 hour airboat tour of Florida Wetlands including return coach transfers

## SPACE CAMP CAPE CANAVERAL



Please note: The Kennedy Space Centre program requires a minimum of 36 students.

**For a more detailed version of this itinerary please visit [www.getours.com.au](http://www.getours.com.au)**

### DAY 1 AUSTRALIA – USA (SUNDAY)

Check in for your flight to Orlando, Florida. Fly to Dallas /Fort Worth, and connect with your flight to Orlando, Florida. Transfer by coach to your Universal Studios hotel.

### DAYS 2-5 SPACE ACADEMY AT KENNEDY SPACE CENTER (B, L)

Spend the week exploring the Kennedy Space Centre. Choose from one of two programs: Mission Robotics or Near Space Investigation. Daily return coach transfers from your accommodation to the Space Academy are included.

### DAY 6 SPACE ACADEMY GRADUATION (B)

After breakfast, participate in the Space Academy Graduation Ceremony. This afternoon travel by coach to the Central Florida Everglades for an airboat tour.

### DAY 7 ORLANDO (B)

After breakfast, head off to Universal Studios. Be sure to include a visit to Diagon Alley to experience The Wizarding World of Harry Potter.

### DAY 8 ORLANDO – WASHINGTON D.C. (B)

Check out of your hotel after breakfast, and transfer to Orlando Airport for your flight to Washington D.C. On arrival, transfer by coach to your accommodation. This afternoon, enjoy an orientation bike tour of Washington D.C.

### DAY 9 WASHINGTON D.C. (B)

Enjoy breakfast at your accommodation, then spend the day exploring the many museums and galleries at the world's largest museum and research complex, the Smithsonian Institute.

### DAY 10 WASHINGTON D.C. (B)

This morning, enjoy a guided tour of the US Capitol Visitor Centre, followed by a visit to the International Spy Museum to view the largest collection of international espionage artefacts currently on public display.

### DAY 11 WASHINGTON D.C. – AUSTRALIA (B)

Check out of your hotel after breakfast. Transfer by coach to Washington International Airport. Check in for your flight to Los Angeles, to meet your connecting flight to Australia.

### DAY 12 IN FLIGHT

### DAY 13 ARRIVE AUSTRALIA

**from \$5,125 based on minimum 22 passengers**

*\*Prices correct on the 1st August 2015 and are subject to variations due to departure city, seasonality and fluctuations in currency exchanges.*

#### TOUR INCLUSIONS:

- Return international economy airfares including pre-paid taxes and charges
- Return airport coach transfers
- 7 nights, 3 star accommodation at Universal Studios, Florida, twin share including breakfast daily
- 5 days Space Academy training at the Kennedy Space Center, Cape Canaveral, Florida, including return transfers daily
- 1 day Universal Studios Pass including Harry Potter
- 1 hour airboat tour of Florida Wetlands including return coach transfers
- One way domestic economy airfares including pre-paid taxes and charges from Orlando, Florida to Washington D.C.
- 3 nights accommodation in Washington D.C. including breakfast daily
- Evening bike tour of Washington D.C. memorials
- Guided tours of the National Air and Space Museum and the U.S. Capitol Visitor Centre, and entrances to the Natural History Museum and the International Spy Museum

## ALOHA HAWAII



This tour is aimed at secondary school science, history and geography students.

**For a more detailed version of this itinerary please visit [www.getours.com.au](http://www.getours.com.au)**

### DAY 1 AUSTRALIA – HAWAII

Check in for your flight to Hawaii Island via Honolulu. On arrival at Hilo airport on Hawaii Island transfer by coach to your accommodation in Hilo.

### DAY 2 HAWAII ISLAND (B, L)

After breakfast, visit the World Heritage listed Hawaii Volcanoes National Park on a guided hiking expedition to Mauna Loa and Kilauea, two of the world's most active volcanoes.

### DAY 3 HAWAII ISLAND (B)

Head to the Imlilo Astronomy Centre after breakfast and learn how astronomy has influenced the Hawaiian people. Then head off for a tour of the University of Hawaii Hilo campus.

### DAY 4 HAWAII ISLAND – OAHU (B, D)

This morning following breakfast, check out of your hotel and fly to Honolulu. On arrival, transfer by coach to Pearl Harbour where you will spend the night as a real Sailor and sample "life at sea".

### DAY 5 HONOLULU (B)

This morning following breakfast on the battleship, travel by coach to the Pearl Harbour Memorial Museum. This afternoon transfer to your Waikiki accommodation and have free time exploring the Waikiki Tourist area.

### DAY 6 HONOLULU (B)

After breakfast, travel to Kualoa Ranch. Over 50 movies have been filmed here! The students will take part in an outdoor environmental lab, conducting biological and physical surveys of the environment and collecting data in order to make conclusions about the importance of conservation and environmental research.

### DAY 7 HONOLULU (BLD)

Today travel by coach to the Polynesian cultural centre. This evening enjoy a traditional Hawaiian Luau dinner followed by a cultural show.

### DAY 8 HONOLULU – AUSTRALIA (B)

This morning following breakfast, check out of your hotel. Spend the remainder of the day completing last minute shopping in the Waikiki area before transferring to the airport. Check in for your flight to Australia.

**from \$3,429 based on minimum 22 passengers**

*\*Prices correct on the 1st August 2015 and are subject to variations due to departure city, seasonality and fluctuations in currency exchanges.*

#### TOUR INCLUSIONS:

- Return international economy airfares including pre-paid taxes & charges
- Return airport coach transfers
- 3 nights, 3 star hotel accommodation in Hilo, Hawaii Island, twin share including breakfast daily
- Full day guided coach tour of Hawaii Volcanoes national park including lunch
- Entrance to Imlilo Astronomy Center
- Tour of the University of Hawaii Hilo campus
- One way domestic economy airfares including pre-paid taxes & charges from Hawaii Island to Oahu Island
- 1 night dormitory accommodation on the Battleship USS Missouri (minimum 25 people) including breakfast, dinner
- 3 nights, 3 star hotel accommodation in Waikiki, Oahu Island, twin share, including breakfast daily
- Entrance to USS Arizona Memorial and Pearl Harbour Memorial museums including coach transfers
- Full day activity at Kualoa Ranch including outdoor environmental lab and return coach transfers
- Entrance to Polynesian cultural centre including lunch, Luau dinner and cultural show

# GET HIGH-TECH – SILICON VALLEY



This 12-day program is focused completely on integrated learning concepts for science and technology students. Beginning with a visit to the prestigious California Academy of Science, each day is one incredible experience after another as students travel to Silicon Valley and immerse themselves with technology museum visits and hands-on science experiences.

During the Los Angeles leg of the tour students participate in two Youth Education Programs at Disneyland, tailored for each school's preference – this is Disneyland for the budding scientist, but with plenty of time to enjoy the rides!

This tour is aimed at secondary school science and technology students, who will improve their knowledge of science, technology and natural history. There is a powerful integrated learning component incorporated throughout the tour program.

**For a more detailed version of this itinerary please visit [www.getours.com.au](http://www.getours.com.au)**

## DAY 1 AUSTRALIA – USA

Check in for your flight from Australia to San Francisco, California via Los Angeles. On arrival you will be met and transferred by coach to your accommodation. Transfer includes a half day San Francisco highlights tour.

## DAY 2 SAN FRANCISCO (B)

After breakfast, travel by coach to the Californian Academy of Science, one of the largest museums of natural history in the world. Spend the morning exploring the many exhibits on offer at the museum. In the afternoon, travel by coach to the famous Fisherman's Wharf for free time at teachers discretion.

## DAY 3 SAN FRANCISCO – SILICON VALLEY (B)

Check out after breakfast, and then travel by private coach to the Walt Disney Family Museum. See firsthand how technology has inspired imagination. Continue onto Silicon Valley, stopping at the Tech Museum of Innovation. While at the Tech Museum visit the Dome IMAX theatre and take part in a Science Lab. Check in to your hotel in Silicon Valley.

## DAY 4 SILICON VALLEY (B)

After breakfast, travel by coach to the Intel Museum and learn about their products and history at the company Headquarters. While there, take part in an interactive workshop. In the afternoon, travel by coach to NASA AMES Exploration Centre where students can view Moon rock.

## DAY 5 SILICON VALLEY (B)

After breakfast, travel by coach to the Computer History Museum, the world's largest and most significant history museum for preserving and presenting the computing revolution. Their new exhibit 'Revolution: The first 2000 years of Computing' is a rich multimedia exhibition tracing the history of modern computing. Just down the road is Googleplex and while tours are not possible here it's still worth a look to see the staff riding around the complex on google coloured bikes. Your coach will then take you onto the Apple headquarters where you can check out the Apple merchandise exclusive to this Apple headquarter store. Later this afternoon, we recommend a guided tour to Cisco systems or Intel Corporation – arranged by G+E.T.

## DAY 6 SILICON VALLEY – ANAHEIM (B)

Check out after breakfast and travel by coach to Stanford University for a self-guided podcast tour of one of the world's leading research universities. Guided walking tours are also available. In the afternoon, we suggest arranging a tour to Electronic Arts (EA), the world's leading video game publisher before travelling by coach to San Francisco Airport for your flight to Los Angeles. On arrival in Los Angeles, meet your coach and travel to your accommodation in Anaheim and check into your hotel, walking distance from the Disneyland Resort.

## DAY 7 ANAHEIM (B)

Today activate your 3 day Park Hopper pass and begin exploring Disneyland and California Adventure Park.

## DAY 8 ANAHEIM (BD)

Today at Disneyland, you will take part in your first Disney Youth Education Program based on Science, Gravity, Evolution of Technology, Leadership or even Performing Arts (classes based on your schools preference). This evening have dinner at Ariel's Grotto before watching the World of Colour spectacular from your reserved seating section at California Adventure Park.



## DAY 9 ANAHEIM (B)

Take part in your second Youth Education Program at Disneyland. Spend the remainder of the day at the theme parks.

## DAY 10 ANAHEIM – LOS ANGELES (B)

After breakfast, check out then board your private coach to your hotel in Los Angeles. Today enjoy a guided coach tour of LA sights. This afternoon enjoy a Hollywood: Behind the Scenes walking tour.

## DAY 11 LOS ANGELES (B)

Take the complimentary hotel shuttle to Universal Studios and enjoy your day going behind the scenes at a real working Movie Studio. Return to hotel by complimentary shuttle bus.

## DAY 12 LOS ANGELES – AUSTRALIA (B)

Today you have a free day in Los Angeles. Activities could include a studio tour or shopping at local shopping outlets, or just walking around and enjoying your last day in the US.

In the evening transfer by coach to LAX airport, and check in for your flight home.

## DAY 13 AND 14 ARRIVE AUSTRALIA

**from \$4,373 based on minimum 22 passengers**

*\*Prices correct on the 1st August 2015 and are subject to variations due to departure city, seasonality and fluctuations in currency exchanges.*

### TOUR INCLUSIONS:

- Return international economy airfares including pre-paid taxes & charges
- Return airport coach transfers
- Half day guided coach tour of San Francisco city sights
- 2 nights, 3 star hotel accommodation in San Francisco, California, twin share including breakfast daily
- Entrances to California Academy of Science, The Walt Disney Family Museum, Tech Museum of Innovation including science lab, Intel Museum including workshop, NASA AMES Exploration Centre, Computer History Museum including guided tour and workshop.
- 5 full days coach charter in San Francisco & Silicon Valley
- Guided tour of Stanford University
- 4 nights, 3 star hotel accommodation in Anaheim, California, twin share including breakfast daily
- 3 day Disneyland park hopper pass
- 2 Disney Youth Education Series programs
- 1 dinner at Ariel's Grotto including reserved seating for 'World of Colour' show
- 2 nights, 3 star hotel accommodation in Los Angeles, California, twin share including breakfast daily
- Guided coach tour of LA sights including Movie Stars home's and Redline behind the scenes walking tour
- Entrance to Universal Studios
- Full day coach charter in Los Angeles on last day for optional activities



## DAY 1 AUSTRALIA - LONDON

Check in for the flight to London

## DAY 2 LONDON (D)

Arrive London and meet your tour escort and your coach. Enjoy a panoramic city sights tour of London ending at your accommodation. Check in to the accommodation (3 star hotel) with the remainder of the afternoon at teacher's discretion. Dinner included.

## DAY 3 LONDON (BD)

Breakfast at hotel. A 1 Day Travel card zones 1 & 2 has been included. Take the tube to get to Tower Bridge and enjoy the Tower Bridge Exhibition, including walking through the towers, high-level walkways and the engine rooms. Proceed to London's Museum of International Contemporary Design and visit the worldwide renowned museum which covers design from architecture to graphics, fashion and even industrial design. Dinner included.

## DAY 4 LONDON (BD)

Breakfast at hotel. A 1 Day Travel card zones 1 & 2 has been included. Travel to Greenwich by public transport and visit the National Maritime Museum and Observatory. Learn as scientists explain their current work in a facilitated discussion with the students.

Free afternoon. Optional: Visit the tower of London. Dinner included.

## DAY 5 LONDON (BD)

Breakfast at hotel. Coach transfer to Cambridge where you will take a guided walking tour of Cambridge and the Campus and enjoy a lecture by a science teacher at a nearby College. Return to London. Dinner included.

## DAY 6 LONDON (BD)

Breakfast at hotel. Full day coach at your disposal. Start the day with a visit to the Science Museum of London and then a coach transfer to Watford. Visit the Harry Potter exhibition and go behind the scenes to learn about the special effects used in the movies, see the sets and costumes. Return to London by coach. Dinner included.

Optional: enjoy a guided walking tour "Jack the Ripper".

## DAY 7 LONDON – PARIS (BD)

Breakfast at the hotel followed by check out. Coach transfer to St Pancras train station where you will travel by Eurostar train to Paris and on arrival meet your French tour escort. Enjoy a panoramic city sights tour of Paris by private coach before checking into the accommodation. Dinner at hostel.

## DAY 8 PARIS (BL)

Breakfast at hostel. Take a packed lunch (included). A 2 Day Paris Visite card zones 1-5 has been included. Travel by metro to either the technology museum (Musée des Arts et Métiers) or to the science museum (La Cité des Sciences et de l'Industrie) for a guided visit. In the afternoon travel by metro to the Eiffel tower. Optional: Climb the Eiffel tower (top floor) – subject to availability. Enjoy a 1 hour cruise on the Seine. Own arrangements for dinner tonight. Optional: Dinner at a local restaurant near the Trocadero.

## DAY 9 PARIS – GENEVA (BLD)

Breakfast at hostel followed by check out. Coach transfer to the train station. Travel on the TGV high speed train (up to 320 kph per hour). On arrival coach transfer to your accommodation and check in (3 star hotel). Enjoy a guided walking tour of Geneva. Dinner included.

## DAY 10 GENEVA (BD)

Breakfast at hotel. Coach transfer to CERN. Enjoy a 3-hour guided visit of the world's largest particle physics laboratory including the surface installations of experimental areas and learn about the research performed at CERN. Coach transfer to Montreux on the shores of Lake Geneva. Enjoy a return ride with the cog railway to Rochers de Naye (2,042 m above sea level) which will allow you a stunning view over Lake Geneva. Upon arriving back in Montreux coach transfer back to Geneva. Dinner included.

## DAY 11 GENEVA – MUNICH (BD)

Breakfast at hotel followed by check out. Coach transfer to Geneva train station. Board the train to Munich (via Zurich). Arrive Munich in the late afternoon and enjoy a panoramic city sights tour of Munich en route to your accommodation. Check in to your accommodation (student hostel/hotel). Dinner at accommodation.

## DAY 12 MUNICH (BD)

Breakfast at accommodation. Coach transfer to the Deutsche Museum where you will take a guided tour of the World's largest museum of science and technology (choose 1 department for your tour) followed by a workshop "Solar energy" where students first learn about where we get our energy from and will then form small expert groups working on different aspects/areas of solar energy before presenting their group results to the class. Coach transfer to the Allianz Arena and enjoy a guided tour behind the scenes of the Arena and finish this exciting day with a visit to the FC Bayern Munich Erlebniswelt exhibition at the arena. Coach transfer to your accommodation. Dinner at accommodation.

## DAY 13 MUNICH (BD)

Breakfast at accommodation. Coach transfer to the BMW museum at the BMW factory and enjoy a guided tour for school groups during which you will get to sit in a BMW cabrio or on a BMW motorcycle (student groups only). Free afternoon for some last minute shopping/sightseeing. In the evening you will enjoy a farewell dinner at a typical Bavarian restaurant.

## DAY 14 MUNICH – AUSTRALIA (B)

Breakfast at accommodation followed by check out. Coach transfer to Munich airport where you will say goodbye to your tour escort and check in for the flight to Australia.

## DAY 15 ARRIVE AUSTRALIA

Arrive Australia (subject to airline schedules).

**Optional:** - add 1 night in Paris and include a visit to Disneyland

**from \$5,541 based on minimum 22 passengers**

*\*Prices correct on the 1st June 2015 and are subject to variations due to departure city, seasonality and fluctuations in currency exchanges.*

### TOUR INCLUSIONS:

- Return international economy airfares including pre-paid taxes and charges
- Train sector fare London – Paris (Eurostar Standard ticket)
- Train sector fare Paris – Geneva (2nd class)
- Train sector fare Geneva – Munich (2nd class)
- English speaking tour escort London arrival - Munich departure
- 5 nights' accommodation at 3 star hotel in London with breakfast & dinner
- Coach transfers: London airport – accommodation, London accommodation – St Pancras train station
- Full day coach for Cambridge excursion
- Full day coach for visit to Science museum and Warner Bros Studio Tour
- 2 x 1 Day Travelcard zones 1-2
- Entrance fees: Tower Bridge, Design Museum London, Flamsteed House and Meridian Line Courtyard, Warner Bros Studio Tour Harry Potter
- Free entrances: National Maritime Museum Greenwich, Whipple Museum of Earth Sciences Cambridge (Donation included), Science Museum London
- Lecture at the National Maritime museum and Observatory
- Lecture by science teacher in/near Cambridge

## CERN - SCIENCE TOUR TO EUROPE continued



CERN

### Paris

- 2 nights' hostel accommodation in Paris with breakfast daily, 1 dinner and 1 packed lunch
- Coach transfer Paris accommodation – train station
- Half day coach for panoramic city sights tour on arrival
- 2 Day Paris Visite Card zones 1-5
- Entrance fees: Technology museum or Science Museum
- 1 hour Seine river cruise

### Geneva

- 2 nights' accommodation at 2\* hotel or hostel in Geneva with breakfast & dinner
- Coach transfer: Geneva train station – hotel, Geneva hotel – train station
- Full day coach for day 10 (CERN + Montreux)
- Guided visit of the CERN surface facilities including entrance fees/reservation cost
- Return rail journey Montreux – Rochers de Naye

### Munich

- 3 nights' hostel accommodation in Munich with breakfast (A&O or Meininger)
- 2 dinners at hostel
- 1 farewell dinner at local restaurant (Augustiner or similar)
- Half day coach Munich train station – panoramic city sights tour – accommodation
- Coach transfers: Munich accommodation – Deutsches Museum, Deutsches Museum – Allianz Arena – Munich accommodation, Munich accommodation – BMW museum, BMW museum – Munich city centre, Munich hotel – airport
- Entrance fees and guided tour: Deutsche Museum including workshop for school groups, Allianz Arena including FC Bayern Munich Erlebniswelt, BMW Museum



Questacon Technology Learning Centre

## SCIENCE QUEST IN THE NATION'S CAPITAL

### DAY 1 SCHOOL – CANBERRA (D)

An early morning departure from your school, travelling by coach to Canberra. Dinner will be provided, on arrival at your accommodation.

### DAY 2 CANBERRA (B, L, D)

After breakfast, you will start the day with a guided tour of the Australian Institute of Sport. From here its onto Parliament House. If Parliament is in session, you can observe proceedings from the soundproof gallery. After lunch, immerse yourself in the incredible Australian War Memorial. You will partake in a special education program, "Science and War", which explores the impact and development of technology during wartime. After dinner at your accommodation, travel to the Canberra Space Dome and Observatory, which gives you the opportunity to view and discover the wonders of the night sky, learning from professional astronomers.

### DAY 3 CANBERRA (B, L, D)

Following breakfast this morning, head to the fantastic Canberra Deep Space Communication Complex, to learn about the role Australia takes in the exploration of space. Enjoy a 90-minute education program that can be tailored to your needs. After lunch head to the Questacon Technology Learning Centre for a two-hour interactive workshop. Students will be exposed to the innovation and design process through topics such as 3D design, building and programming robots. Next head to Questacon – The National Science and Technology Centre a short five minute drive away. With more than 200 hands-on exhibits in eight themed galleries plus live Spectacular Science Show, this self-guided experience encourages students to discover the smarter way to have fun! Dinner is included this evening.

### DAY 4 CANBERRA (B, L, D)

After breakfast, immerse yourself in the journey of Australian democracy and the stories and events that have shaped our nation, at the fascinating Museum of Australian Democracy. The Museum is located in Old Parliament House, a stunning heritage building. Then visit the CSIRO Discovery Centre, to learn all about the workings and research of Australia's national science agency. Highlights of the CSIRO's interactive education program include conducting experiments in the DiscoverLab and watching a 3D movie. This afternoon, visit the Geoscience Australia Education Centre and take part in activities ranging from exploring geoscience in the lab to risk modelling Australia's coastline. Dinner is provided at your accommodation this evening.

### DAY 5 CANBERRA – SCHOOL (B)

Check out of your accommodation after an early breakfast, then depart on the return coach journey to school.

**Ex MEL \$497, or \$467 with rebate**

**Ex ADL \$599, or \$539 with rebate**

**Ex BNE \$499, or \$439 with rebate**

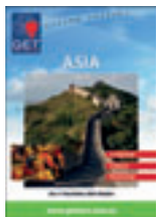
**Ex SYD \$398, or \$378 with rebate, (4 Days)**

#### TOUR INCLUSIONS:

- Bunkhouse accommodation
- Cafeteria-style breakfasts and dinners, packed lunches
- Quality air-conditioned coach with DVD
- Entrance fees to the following:
  - Australian Institute of Sport
  - Questacon Science and Technology Centre
  - Observatory
  - Questacon Technology Learning Centre and Education Program
  - Geoscience Education Program
  - War Memorial Education Program

Based on 44 students and 4 teachers travelling

# Travel with confidence on a G·E·T Educational Tours 'Living Lesson'



- G·E·T Educational Tours assists schools to meet departmental or system requirements recognising required supervision and pupil teacher ratios, and the carrying capacity of coaches
- We adhere to all federal, state, and local laws and regulations including safety and security advice for our outbound tours strictly based on Department of Foreign Affairs travel advisories
- All groups protected by our code-of-ethics and the requirements of professional organisations including IATA, CATO, AFTA and WYSTC

- We are committed to providing factual, accurate and educationally aware information
- We regularly review and update our services and programs and offer a service quality commitment that means students, teachers and parents can have total confidence in the booking process and when you are travelling
- We assist with departures, planning and pre-tour briefings
- G·E·T Educational Tours adheres to Australia's privacy legislation (policy available on request)

## Booking Conditions

- **Prices are not final until full payment is received**
- **Amendment & cancellation fees and charges will apply**
- **Student & escort/s names must be exactly the same as the passenger's passport**

Once we have confirmed your itinerary, G·E·T Educational Tours will make payments on your behalf which may incur cancellation and other charges, which we will pass on to you.

### Prices

Prices are based on your quoted itinerary including economy class airfares, multi-share accommodation and return airport transfers as indicated in your personalised itinerary. We will amend the price to reflect our costs at the time you request a quote. Pre-payable charges including Australian Departure Tax, airport charges, insurance levies and fuel surcharges are included in the total package price. There may also be additional foreign taxes. The tour price does not include the cost of travelling to or from departure and arrival ports, passport and re-entry fees, visa fees, travel insurance, personal expenses and excess baggage charges. When comparing prices, we advise that you ensure that airport transfers and other standard G·E·T Educational Tours inclusions are included in the comparative price.

- Airline fares, hotel rates, ground operators' charges and exchange rates are subject to change without notice at any time prior to full payment.
- Statutory charges and levies are subject to change at any time without notice.
- All prices are subject to flight schedules.
- Airlines may amend fuel surcharges at any time prior to departure.

All verbal quotes are only an estimate of the price and written quotes are indicative with final price subject to advice on full payment and receipt of a signed G·E·T Educational Tours booking form.

### Passport & Visa Requirements

Your passport and visas are not our responsibility and we are not liable for any loss or expenses caused by your failure to comply with these requirements. Flight reservations cannot be made without passenger names. You must, at the time of booking, advise the correct names of all passengers including students and escorts. It is vital that these conform exactly to the name in each passenger's passport. Name changes after tickets have been issued will result in the issue of new tickets and vouchers and incur amendment charges and may require a higher airfare to be paid. G·E·T Educational Tours can accept no responsibility for any additional charges, or inability to travel as a result of incorrect notification of passenger names. It is the responsibility of the traveller to ensure that their passport and visa validity is in line with the requirements of the country or countries they are travelling to.

### Deposits & Payments

A non refundable deposit is payable to confirm your reservation with full payment required a minimum 65 days prior to departure. Bookings may be automatically cancelled if payment is not received.

### Changes & Amendments

If you change your booking inside 120 days prior to departure date, we will charge a \$150 amendment fee for each change plus any additional taxes, levies or charges passed onto us by our suppliers. Requests for an individual to travel outside your groups designated dates is subject to availability and will incur an additional charge of \$150 per person, plus any charges that our supplier may pass on to G·E·T.

### Travel Insurance

It is a condition of travelling on our international tours that students and escorts are fully covered by comprehensive travel insurance. This should be valid for the full duration of your itinerary. G·E·T Educational Tours offers suitable travel insurance for this tour.

### Luggage

Free luggage allowances will be strictly enforced with excess baggage carried by airlines at their discretion and at passengers own expense. Note most full service airlines offer a 20kg free baggage allowance. Some low cost airlines may offer a lower allowance or levy an additional charge for baggage. Please note: in the USA, luggage fees may require payment at check-in.

### Cancellations & Refunds

A cancellation fee equal to the deposit and any airfares paid will apply until final payment due date. Bookings cancelled inside this final payment due date will be charged a fee equal to 100% of the land content price and all airline cancellation fees.

Please note: Airlines, ground handling companies, hotels, hostels, homestay accommodation operators, restaurants and tour operators may impose additional cancellation fees inside full payment due date.

We will not refund any unused part of your itinerary including accommodation, transfers, tours and airfares. Airline refunds following cancellations will be made when the airline completes the refund transaction (this may be in excess of 60 days). The price of your tour is not guaranteed until final payment is received.

### Special Dietary Requirements

G·E·T requires a medical certificate to support special dietary requirements (excluding religious and vegetarian).

#### Law of Contract

G·E·T Educational Tours and its suppliers, including airlines, do not accept liability in contract or in tort (actionable wrong) for any injury, damage, loss, delay, additional expense or inconvenience caused directly, or indirectly by force majeure or other events beyond our control, or which are not preventable by reasonable diligence on its part including, but not limited to, war, civil disturbance, fire, flood, unusually severe weather, acts of God, acts of Government or other authorities, accident to or failure of machinery or equipment, or industrial action (whether or not involving its employees and even though such action may be settled by acceding to the demands of a labour group). G·E·T Educational Tours cannot accept responsibility for subsequent changes or withdrawal of prices, details or services which are subject to change without notice. This contract is governed by the law of the State of Victoria.

## LIVING LESSONS

### G·E·T EDUCATIONAL TOURS PTY LTD

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We observe the Codes of Ethics and deliver the professional service standards demanded by membership of these organisations.

