

LIVING LESSONS



G·E·T
Educational Tours

STEM



2017-18 EDUCATIONAL TOURS PROGRAM

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



www.getours.com.au

'G.E.T provided great service. I had difficulties with a change in student numbers and G.E.T were always helpful and accommodating, taking the worry from the preparation.'

San Clemente High School 2015



Australia's largest and most experienced educational student tour operator

- Schools benefit from our destination knowledge and booking experience

Member of industry professional associations

- Meeting these association code of ethics and risk management requirements provides peace of mind

Australian owned and operated company established in 1960

- Local staff, local offices and the support you need, when you need it

We assist with school information evenings, pre-tour briefings, airport departures and more

- Answering your questions every step of the way, any time of day

Unique teacher log-in resource area via www.getours.com.au

- Access to information when you need it, such as detailed itineraries, payment schedules, destination information, FAQ's, school testimonials and much more

Well-established, long term relationships with international and domestic partners

- When you need it most, we are there on the ground to support and inform.

G·E·T provides a 24 hour emergency support service

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USA Space Camp Huntsville

The highlight of this incredible 11-day tour is a 5 night camp at the U.S. Space and Rocket Centre in Huntsville, Alabama. Students will participate in hands-on workshops featuring science, engineering, aviation and space exploration as they are immersed in the world of astronaut simulators and outdoor programs.

- Ideally suited for ages 15-18
- Learn real-world applications of STEM principles as you fly pilot simulations, test your mettle in engineering design challenges or SCUBA dive in our Underwater Astronaut Trainer.
- Slide down a 150-foot zip-line in a simulated parachute water landing
- Explore tactical theory and realistic military diplomacy as you escape and evade enemies
- Test your pilot skills in an F-18 Super Hornet tandem cockpit simulator and test your courage on the high ropes course.

Students will spend time in simulators such as The Orbiter, exploring Space Station and Mission Control simulators, and participating in many hands-on workshops relevant to your school curriculum.

Then its onto Orlando, Florida where students participate in the 2 Day Disney Youth Education Program, on subjects selected by your teacher such as Environmental Science, Technology Evolution, Discovering Marine Life and many more. Finally, end your trip with a visit to 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.

For a detailed version of this itinerary, please visit www.getours.com.au

DAY 1 AUSTRALIA – ALABAMA

- Fly to Dallas Fort Worth and connect with your flight to Alabama
- On arrival in Huntsville transfer by coach to Space Camp and register for your weeklong experience

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

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

DAY 6 HUNTSVILLE – ORLANDO (B)

- After breakfast attend your Advanced Space Academy Astronaut Graduation Ceremony. Then it's off to the airport for your flight to Orlando, Florida.
- On arrival in Orlando transfer by coach to your hotel inside Walt Disney World Resort

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 on a range of topics – teachers please check the Disney website for all program options and details
- Please note that field studies are based on your school's preference, and selected by teachers in advance

DAY 10 ORLANDO – CAPE CANAVERAL (B, L)

- Travel by coach to Cape Canaveral and spend the day exploring the Kennedy Space Centre
- Enjoy lunch with a NASA astronaut – this is a highlight of every school's trip to Kennedy Space Centre

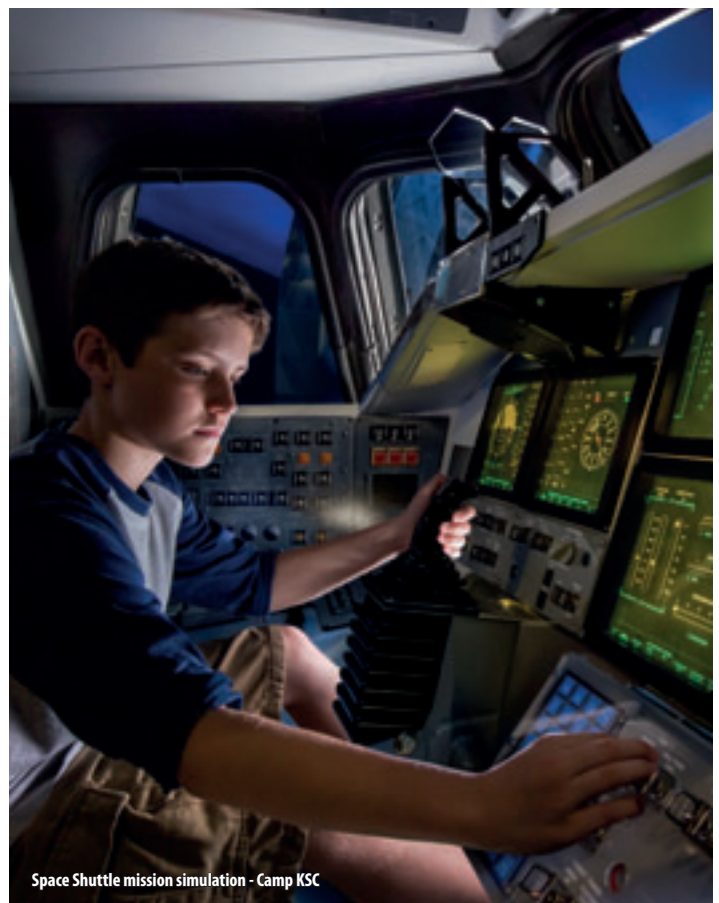
DAYS 11 & 12 ORLANDO – AUSTRALIA (B)

- Travel by private coach to the Central Florida Everglades
- Take a one hour airboat tour of the waters of the Everglades and learn about the ecosystem and local fauna
- This afternoon travel by coach to Orlando Airport to check in for your evening flight to Los Angeles or Dallas Fort Worth and connect with your flight to Australia.

**Prices correct on June 23rd 2016 and is based on low season airfare. Variation in price may occur due to departure city, seasonality and fluctuations in currency exchanges. Price is based on 22 paying passengers.*

TOUR INCLUSIONS

- Return international economy airfares including pre-paid taxes and charges
- Return airport coach transfers
- 5 nights dormitory accommodation at Space Camp in Huntsville, Alabama, including breakfast, lunch and dinner daily (Teachers accommodation nearby)
- 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
- Free shuttlebus to Disneyworld at all times in Orlando



Space Shuttle mission simulation - Camp KSC

Kennedy Space Centre – Camp KSC

Located in Orlando Florida, Kennedy Space Centre Visitor Complex is an alternative to schools considering the 7 day Huntsville Space camp program. Known as Camp KSC, there are 2 different camps offered to international students.

Many schools combine the 3 or 5 day camp option with an itinerary which incorporates Universal Studios, Walt Disney World, Florida Everglades, or even New York. **Please note** that the per person price is on application and that minimum numbers may be required.

CAMP KSC INTERNATIONAL (3 DAY) from approx. \$500 pp

Students will experience, imagine and interact through space shuttle mission simulators, tours of Kennedy Space Centre and participate in everyday challenges faced by astronauts. An inspiring 3 days of educational fun and enriching space activities.

CURRICULUM HIGHLIGHTS:

- Space shuttle mission simulators, including shuttle launch experience
- Tours of the NASA Kennedy Space centre
- Live Astronaut Encounter show
- IMAX 3D presentations (include sending astronauts to Mars)
- Space Shuttle Atlantis exhibit
- NASA Rocket Garden tours

CAMP KSC INTERNATIONAL ADVANCED

(3 DAY from approx. \$500 pp **OR 5 DAY** from approx. \$990 pp)

Students connect with NASA's ongoing mission of studying and understanding Mars with the goal of sustaining and active Mars base in the future. This program is offered as an immersive three or five days of educational fun and enriching space experience.

CURRICULUM HIGHLIGHTS:

- Mars expert - led discussion about NASA's current efforts towards establishing a permanent Mars base
- Open discussion on sustainability for long-term Mars habitation
- Teamwork through different scenarios of damage to the Mars base
- Build of temporary shelter while the team completes the repair of the base
- Hands-on activities and motion-based astronaut training simulators

Each student on camp will receive:

- Lunch and afternoon snack each day
- Autographed souvenir from the Astronaut guest speaker
- Graduation ceremony – certificates of completion
- Camp KSC T-shirt

Space Flight Academy Camp Gold Coast

Signature space simulators, basic Astronaut training and hands-on space and STEM workshops are all part of the experience students will enjoy at the Space Flight Academy, Australia's first Astronaut training centre. Ideally suited to junior and senior secondary school students, each school experience is created specifically for the age and interest level of the students.

Schools can select from 1 or 3 day workshops, experiencing high fidelity space training simulators (morning) with STEM lectures linked to syllabus (afternoon). Teachers should consider this example of a 5 day itinerary below.

For a detailed version of this itinerary, please visit www.getours.com.au

DAY 1 ARRIVE ON THE GOLD COAST (D)

- Make your way to the Gold Coast from your departure city
- On arrival enjoy some leisure time at your teachers discretion

DAY 2 GOLD COAST (B, L, D)

- Private coach transfer to the Space Flight Academy this morning to begin your Space Camp experience!
- Morning activities include: Multi Axis Trainer and Wall Climb (Zero Gravity)
- Afternoon activities include: Lectures and workshop topics Aerodynamics and Orbital Mechanics
- Private coach transfer back to your accommodation, returning approximately 5pm

DAY 3 GOLD COAST (B, L, D)

- Morning activities include: Mission Control, Rigel capsule and Jet Fighter simulators
- Afternoon activities include: Lectures and workshop topics Mini Rover Robotics and Life Support Systems

DAY 4 GOLD COAST (B, L, D)

- Morning activities include real space shuttle mission simulation
- Afternoon activities include lectures and workshop - topics include Rocket design (with experiments) and Mission to Mars

DAY 5 GOLD COAST – HOME (B)

- Depending on your departure time, enjoy some leisure time at your teachers discretion before returning home this afternoon

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LAND ONLY TOUR INCLUSIONS

- 4 nights accommodation on the Gold Coast
- Coach transfers to/from Space Flight Academy (SFA)
- Meals as indicated in the itinerary
- All activities and lectures at SFA

Things to consider:

- Sample STEM outcomes and links to Syllabus are available. Contact us for more information.
- Experiences can be tailored to your students learning levels. Contact us for more information.
- The Space Camp can be combined with other educational workshops at the near by Disney Theme Parks. The workshop topics can be found on the Disney website
- Ideal group size for the space camp is 24 students
- Rocket engine testing days are available as an add-on to the Space Camp program. Contact us for more information.
- Accommodation options available at all standards, from youth camps to hotels

Singapore Science

Singapore is fast becoming a destination of interest for Australian STEM teachers as a safe and exciting destination for student groups. Suitable for students in years 9 to 12, Singapore combines quality STEM experiences with history and culture, arts and adventure.

The National University of Singapore holds their annual summer science camp in July each year. For more information on the program delivery and field visits, please contact G-E-T or visit our website – this will be updated as details are received.

For a detailed version of this itinerary, please visit www.getours.com.au

DAY 1 AUSTRALIA – SINGAPORE (D)

- Check in for the flight to Singapore
- On arrival, transfer by private coach to your accommodation
- The remainder of the day is allocated as leisure at your teachers discretion

DAY 2 SINGAPORE (B,D)

- Visit the Singapore Science Centre today, offering a wide range of science enrichment programs combining galleries and exhibitions with student workshops
- Workshops include specialist teaching labs, lecture demo, or problem-based exploration of the exhibition gallery
- Return to your accommodation later this afternoon

DAY 3 SINGAPORE (B,D)

- Today students will visit the New Water Centre, and learn about the history of Singapore's water supply
- Purifying water for safe drinking involves a range of STEM criteria – students will learn the 3 stage process of producing clean water, and natural filtration
- This afternoon visit the Singapore City Gallery with many experimental and interactive exhibits throughout

DAY 4 SINGAPORE (B,D)

- A trip to the Marina Barrage, a reservoir in the heart of the city, will educate students on environmental sustainability through the use of interactive multimedia
- This afternoon head to the Information and Communications Technology Experience Centre where students learn about the development of infocomm technology and Smart nation services

DAY 5 SINGAPORE (B,D)

- Students will visit the National University of Singapore Science Demonstration Laboratory today and enjoy a day of hands-on scientific experiments and demonstrations
- There are over 30 illuminating science experiments and offers a large repertoire of demonstrations

Did you know: Malaysia has an interesting number of STEM activities which are easily adapted into the Singapore STEM itinerary. Students can visit the Science Discovery Centre, Yakult factory and The Royal Selangor Pewter Company and more.

DAY 6 SINGAPORE (B,D)

- Today is an allocated free day to discover the many attractions Singapore is known for. Select from:
- History and Culture (Changi Museum, Battle Box, or the Lee Kong Chian Natural History Museum)
- Nature and Wildlife (Underwater World, Singapore Zoo, or Jurong Bird park)
- Art (Singapore Art Museum, Artscience Museum, National Gallery Singapore)
- Adventure (Universal Studios, Adventure Cove Waterpark, or the Mega Zip Adventure park)

DAY 7 SINGAPORE – AUSTRALIA (B)

- Check in this morning for your flight home to Australia.

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TOUR INCLUSIONS

- Return international economy class airfares including pre-paid taxes and charges
- Accommodation in 3 star hotels
- Transfers each day to/from attractions
- Entrance fees to all attractions
- Workshops as listed in itinerary
- All meals as listed in itinerary



Science in Europe

This 15-day tour begins in London with a blend of science and history. From here students travel onto Paris then to Geneva, the home of CERN before arriving home.

This tour will inspire science students to discover a number of different directions through experiencing applied sciences, and exploring various scientific aspects in workshops in different countries. This itinerary is a guide only as there are many experiences teachers may have researched which can be combined into an itinerary similar to this.

Secondary school students will increase their knowledge of how different science fields intertwine, experience science in workshops and understand international cooperation in science.

For a detailed version of this itinerary, please visit www.getours.com.au

DAY 1 AUSTRALIA - LONDON

- Check in for your flight to London

DAY 2 LONDON (D)

- Arrive in London and meet your tour escort
- Take a private coach tour of central London visiting Big Ben, Trafalgar Square, Tower Bridge and Buckingham Palace

DAY 3 LONDON (B, L, D)

- This morning visit the Science Museum of London and the Museum of Natural History
- The remainder of the day is at leisure

DAY 4 LONDON (B, L, D)

- This morning visit the London Zoo for a self-guided visit and a short workshop
- Allow at least an hour to visit the Alexander Fleming Laboratory Museum
- This afternoon visit the Royal Institute and take part in their educational program, and the Faraday Museum to learn about the role the Institute has played in shaping the modern world

DAY 5 LONDON (B, L, D)

- Day trip to Cambridge including a tour of the Science Park (including workshop), visit Trinity College and a coach tour of Cambridge before returning to London around 5pm

DAY 6 LONDON (B, L, D)

- Visit the Royal Observatory and straddle the Greenwich Meridian Line before travelling down the River Thames to the Thames Barrier and learn the story behind its creation
- In the afternoon visit the Tower of London



DAY 7 LONDON- PARIS (B, D)

- Transfer to the station for the Eurostar to Paris
- On arrival transfer to your accommodation
- The remainder of the day is at leisure

DAY 8 PARIS (B, L, D)

- A day of sightseeing in Paris including the Eiffel Tower, Champs Elysees and the Louvre Museum
- Enjoy some leisure time later this afternoon at your accommodation

DAY 9 PARIS (B, L, D)

- Spend today at the 'Citi des Sciences et de L'industrie', Europe's largest science museum
- Highlights include the Planetarium, submarine and IMAX theatre, as well as the amazing facade made of glass – the first ever structured glass walls to be constructed without framing

DAY 10 PARIS - GENEVA (B, L, D)

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

DAY 11 GENEVA (B, L, D)

- Visit the UN Palais de Nations (guided tour) this morning
- This afternoon visit the Geneva Observatory, specialising in observing comets and exoplanets

DAY 13 GENEVA (B, L, D)

- Spend a full day today at CERN, including a 3 hour guided tour
- Workshops are available (Subject to availability) – contact GET for more info

DAY 14 GENEVA - AUSTRALIA (B)

- This morning is at leisure before your transfer to the airport for a mid-afternoon flight

DAY 15 AUSTRALIA

- Arrive home (subject to airline schedules)



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Hawaii's Natural Wonders

Majestic Hawaii offers a fascinating mix of stunning natural wonders and hands-on science. Highlights of this unique 10-day tour include

- Hiking expedition (guided) in the Hawaii Volcanoes National Park to witness two of the world's most active volcanoes
- A visit to the Imiloa Astronomy and Culture Education Centre
- The Friends of NELHA (Natural Energy Laboratory Hawaii)

This tour is aimed at secondary school science and geography students. Students will witness some of the most unique geology and ecology in the world, astronomy, culture, and science.

For a more detailed version of this itinerary, please visit www.getours.com.au

DAY 1 AUSTRALIA – HAWAII (D)

- Check in for your flight to Hawaii Island via Honolulu. On arrival at Hilo airport transfer by coach to your accommodation.
- Dinner is at Bubba Gump's this evening

DAY 2 HILO (B)

- Today is allocated as leisure at your teachers discretion

DAY 3 HILO (B, L, D)

- Travel by private coach to Imiloa Astronomy and Culture Education Centre, highlights include:
- Planetarium 3D presentation 'Dawn of the Space Age'
- Hawaii Forest Walk and Volcano National Park (featuring short hikes to experience volcanic features such as steam bluffs, sulfur vents and lava tubes)
- Return by private coach to your accommodation at 9pm

DYK: A popular addition is the early evening Volcano Experience. A picnic dinner is provided and you can view the Volcano crater while the sun sets. Additional charges apply.

DAY 4 HILO – OAHU (B, D)

- This morning visit the Friends of NELHA (Natural Energy Laboratory Hawaii Authority) Research Centre
- Students will learn about responsible and sustainable use of renewable resources for energy, aquaculture, and ocean technology
- This afternoon fly to Honolulu and transfer by private coach to your accommodation in Waikiki
- Dinner tonight is at Atlantis Steak n Seafood

DAY 5 HONOLULU (B)

- Travel by private coach to Pearl Harbour
- Highlights include boarding the USS Arizona Memorial and the USS Missouri
- Enjoy a 2 hour educational field trip inside the Pacific Aviation Museum
- Return to Waikiki for some leisure time later this afternoon at your teachers discretion

DAY 6 HONOLULU (B, L)

- Head to Kualoa Ranch to participate in the 1 day outdoor education program
- 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 (D)

- Enjoy a leisure day today as you explore Waikiki
- Travel by coach to the Polynesian cultural centre this evening and 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 and spend the remainder of the day completing last minute sightseeing in the Waikiki area before transferring to the airport. Check in for your flight to Australia.

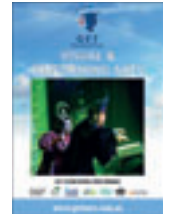
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TOUR INCLUSIONS

- Return international economy class airfares including pre-paid taxes and charges
- Transfers each day to/from attractions
- Accommodation in 3 star hotels
- Guide at Pearl Harbor
- Porterage and baggage handling fees in Hilo and Waikiki
- Entrance fees and workshops as listed in itinerary
- All meals as listed in itinerary



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)

International 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 of \$300 per passenger for tours to Asia and the Pacific, and \$1,000 per passenger for tours to Europe and the Americas is payable to confirm your reservation. Full payment is required a minimum 65 days prior to departure. Airfare only bookings require a non-refundable deposit of \$250 per passenger to Asia and the Pacific and \$500 to Europe and the Americas. 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 pre-payable taxes, levies or charges. Requests for an individual to travel outside the groups designated dates is subject to availability and will incur an additional charge of \$150 per person, plus any charges that our suppliers may pass on to G·E·T Educational Tours.

Travel Insurance

It is a condition of travelling on our international tours that our passengers 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 full payment is received.

Special Dietary Requirements

G·E·T Educational Tours 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.



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