

2018-19 SCHOOL EDUCATIONAL PROGRAMS

Emmaus College - Vermont Campus

Providing 'Living Lessons' around the world.



Why do schools choose to travel with G.E.T Educational Tours?

- Saving schools TIME and MONEY- Proudly Australian owned and operated, we offer international and
 domestic educational student tours in line with the Australian school curriculum. Our expertise in creating
 experiential learning opportunities for schools is unrivaled and over 13,000 students and teachers benefit
 from this each and every year
- **LOCAL SUPPORT** For more than 55 years we have been providing schools support from our local staff and local offices when and where you need it including hosting parent and student information nights, predeparture document review with lead teacher and support with airport departures should it be required
- G.E.T has developed **LONG TERM** and **TRUSTED** relationships with our ground partners to ensure that your school receives the most competitive rates available
- Our number one priority is the SAFETY and SECURITY of students and teachers. G.E.T selects all our partners
 carefully on the basis of their risk management process and ability to provide comprehensive support to
 groups when traveling
- Travel with **PEACE OF MIND** Both local and international 24-hour emergency contact information is provided to teachers on all tour documentation for contact at any time, for any reason

Tour Focus

Many of our itineraries are based on key Australian curriculum requirements. Our current range of educational programs have been designed based on teacher feedback and evolve each year, remaining relevant to curriculum and in line with expected outcomes of teachers and parents.

- Language
- STEM & STEAM
- Visual & Performing Arts
- History
- Adventure & Leadership
- Social Justice & Human Rights

- Culture
- Music
- Sporting Tours

















Singapore 'Smart Nation'



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.

Please note: We have created this itinerary as a 7 day program to fit most Australian city return flight schedules. Additional days may be added according to your preferred departure city if you would like to include extra experiences in Singapore, or even extend into Malaysia. Please contact us for more information.

For more information visit: www.getours.com.au/tour-focus/stem

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)

- In the morning, make your way to the nearby MRT and arrive at Esplanade Station for your guided tour at lexperience
- Experience and explore how smart nation services could improve quality of life for consumers
- After this, catch the MRT to Marina Bay Sands to visit the Singapore Art Science Museum
- Here you can view the current exhibitions and participate in education workshops
- Then, 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
- Dinner tonight is at Kublai Kahn

DAY 3 SINGAPORE (B,D)

- · After breakfast take a guided tour through the Battlebox
- Head back to your hotel to meet your coach and arrive at the NEWater Centre for another guided tour
- Transfer by coach to the Singapore Zoo Night Safari and enjoy a buffet dinner and night safari tour, before returning to your hotel

DAY 4 SINGAPORE (B)

• Today has been allocated as a free day in Singapore with recommended activities available to fill your day

DAY 5 SINGAPORE (B)

- In the morning, visit the Singapore Science Centre and participate in a DNA workshop
- Lunch is available at the Science Centre café
- This afternoon, take your coach to the Singapore City Gallery
- Dinner tonight is at own arrangements

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)

- During the morning, your private coach will take you to the Marina Barrage
- Your coach will then take you to the magnificent Gardens by the Bay for a self-quided tour or workshop
- You will then return you to the hotel and enjoy lunch at your own arrangements
- Enjoy the remainder of the day as leisure time at your teachers' discretion

DAY 7 SINGAPORE - AUSTRALIA (B)

- Spend the day doing some last minute exploring
- Head by coach to the airport this afternoon

TOUR INCLUSIONS

- Return international airfares including prepaid airport taxes
- 6 nights accommodation at our preferred Singapore 3 ½ star hotel
- · English speaking guide for the duration of the tour
- · Daily breakfast
- 3 Dinners
- 45 seat coach for airport transfers and ground transfers as per itinerary
- Sightseeing tours, programs and entrance fees (Except day 6 suggestions)
- Gratuities (tips) for driver and guide
- Government tax and service charges

USA Space Camp Huntsville

The highlight of this incredible 12 day tour is living the life of an astronaut at the Huntsville Space Camp. 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.

End your trip by participating in the Advanced Space Academy Graduation Ceremony where you will receive your graduation certificate.

For more information visit: www.getours.com.au/tour-focus/stem

DAY 1 AUSTRALIA – ORLANDO (WEDNESDAY) (D)

- · Check in for your flight to Orlando, Florida
- On arrival in Orlando transfer by coach to your accommodation
- The rest of the day spend relaxing at the hotel

DAY 2 ORLANDO (B, D)

- Transfer to iFly for your STEM related educational program and take part in a simulated sky dive
- Transfer to the Orlando Science Centre which includes entry to all four floors of interactive Exhibit Galleries



DAY 3 ORLANDO (B, D)

- Today is a free day at your teachers' discretion
- · You may choose to visit either Universal Studios or Disneyworld

DAY 4 ORLANDO (B, D)

- Travel by coach to the Kennedy Space Centre at Cape Canaveral
- While you are there, visit the U.S. Astronaut Hall of Fame, 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 5 ORLANDO – HUNTSVILLE (SUNDAY) (B, L, D)

- · Transfer to Orlando Airport for your domestic flight to Atlanta
- Meet your coach and transfer to Huntsville Space Camp, where you will register for your weeklong experience

DAYS 6 - 9 HUNTSVILLE (B, L, D)

- Spend the week living the life of an astronaut!
- Students will 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 and flight simulators

DAY 10 HUNTSVILLE - AUSTRALIA (B, L)

- Participate in the Advanced Space Academy Astronaut Graduation Ceremony and receive your certificate
- Spend time enjoying the Space Camp Museum
- Transfer by coach to the Airport

DAY 11 FLIGHT

DAY 12 ARRIVE AUSTRALIA

TOUR INCLUSIONS

- Return international economy airfares including pre-paid taxes and charges
- One-way domestic economy airfares including pre-paid taxes and charges from Orlando to Atlanta
- Return airport coach transfers
- 4 nights, 3 star hotel accommodation in Orlando, twin share including breakfast daily
- 5 nights' dormitory accommodation at Space Camp in Huntsville, Alabama, including breakfast, lunch and dinner daily (Teachers accommodated at 3 star hotel walking distance)
- Entrance to iFly and STEM education program
- Entrance to Orlando Science Centre, including interactive exhibits
- Full-day at Kennedy Space Centre, Cape Canaveral, including entrance, lunch with an astronaut and return coach transfers
- 4 days Advanced Space Academy training at the U.S. Space and Rocket Centre, Huntsville, Alabama Graduation Ceremony and Graduation Certificate

Kennedy Space Centre – Camp KSC

CAMP KENNEDY SPACE CENTRE INTERNATIONAL

from approx. \$500 pp

Camp KSC offers international students 3 day and 5 day camp programs and provides students with engaging and unique adventures and educational activities that cannot be found anywhere else. Campers team up as they are presented with everyday challenges faced by astronauts, all based on NASA-related science, technology, engineering and math.

A highlight of the camp program is the opportunity for students to interact with each other through astronaut training simulators, participate in real NASA experiments, program and operate robots, and experience a guided tour of Kennedy Space Centre Visitor Complex.

The focus of this camp is to inspire the 'Mars Generation' through teamwork, educational fun and enriching space activities. In the Engineering Lab they will program and operate a swarm of robots to clear debris from solar panels, generating power for the base. They will also participate in real-time NASA research in our Plant Lab, which is affiliated with NASA's Food Production program, growing a variety of vegetables using the latest indoor gardening techniques.

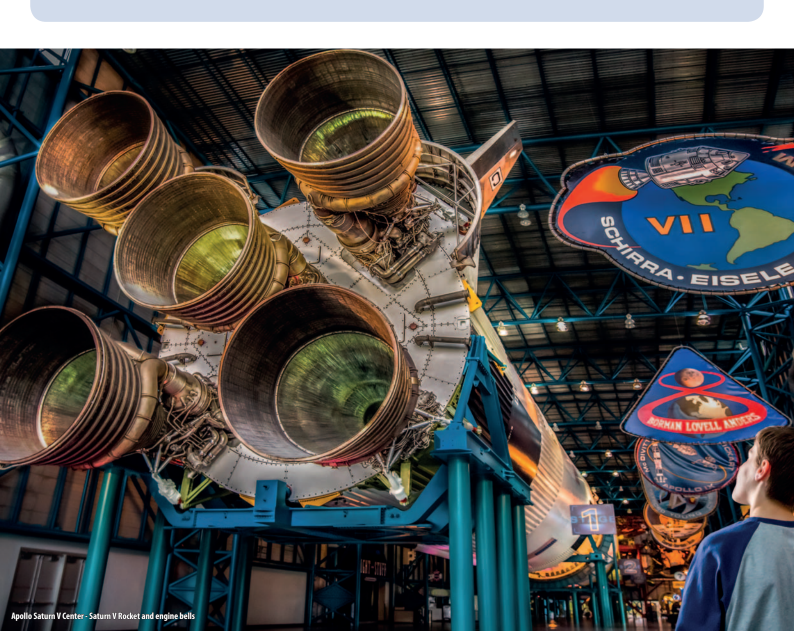
For more information visit: www.getours.com.au/tour-focus/stem

PROGRAM COMPONENTS, HIGHLIGHTS AND INCLUSIONS:

- Mars Base 1'Immersive Environment'
- · Mars transfer vehicle 4d theatre
- Mars operations control centre
- · Engineering & robotics lab
- · Plant lab & indoor greenhouse
- Astronaut training experience and ATX simulators
- · Launch mission capsule & mission control centre
- · Land & drive on mars motion simulator
- · Walk on mars virtual reality simulator
- Micro-gravity floor
- · Living and working in space and on mars interactive briefings
- Guided tour of Kennedy Space Centre visitor complex
- Mars-based engineering challenges (5-Day camp only)
- Lunch and snacks daily
- Camp KSC T-shirts (2) and badge

Certificate of graduation price:

- 3- Day Camp \$425 USD per student
- 5- Day Camp \$650 USD per student



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 more information visit: www.getours.com.au/tour-focus/stem

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 Royale 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 (quided tour) this morning
- This afternoon visit the Geneva Observatory, specialising in observing comets and exoplanets

DAY 12 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 13 GENEVA - AUSTRALIA (B)

 This morning is at leisure before your transfer to the airport for a midafternoon flight

DAY 14 AUSTRALIA

· Arrive home (subject to airline schedules)



Japan 'Land of Technology'



Modern Japan — 'the Land of Technology' is leading the way in many areas of scientific research, space exploration and ISS relations, new vehicle technology, electronics, robotics and very fast trains. This wonderful itinerary allows students to experience the magnificent Japanese culture whilst learning more about the ways in which technology will affect the world they will grow up in.

For more information visit: www.getours.com.au/tour-focus/stem

DAY 1 AUSTRALIA - TOKYO SUNDAY

Arrive in Tokyo and transfer from airport to your accommodation.

DAY 2 TOKYO (B) MONDAY

- After breakfast head to Akihabara, or 'Electric City as it is better known to
 meet with a developer of online Games at JOGA (Japanese Online Games
 Association). Afterwards enjoy a guided walking tour of the Akihabara
 district and visit a capsule shop and Maid Café, amongst many highlights.
- In the afternoon take the train to the National Museum of Emerging Science & Innovation (Mirakain). The Museum is a fabulous hands-on and English friendly experience featuring androids (ASIMO demonstration), cutting edge science experiments and Geo Cosmos movement and screening (closed on Tuesdays)

DAY 3 TOKYO (B)

- After breakfast this morning travel by private coach to Tsukuba Science
 Park (approximately 1 hour from Tokyo). Originally the site for the World
 Expo in 1985, it has developed into an incredible science city. A whole day
 will be spent here exploring any of the following science areas:
- JAXA Space Research Facility Tour the research facility and exhibition centre
- KEK Home to the Belle II mega accelerator, KEK is a particle accelerator research laboratory. Guided tour.
- **CYBERDYNE STUDIO** Learn how future use of robot technology aids industry, in particular medical rehabilitation. Guided tour and demonstration includes a short film followed by the opportunity to wear a robot suit.

DAY 4 TOKYO (B) WEDNESDAY

- Travel by private coach to the Maglev Exhibition Centre in Yamanashi Prefecture (1.5 hours from Tokyo). See the Maglev demonstration and exhibition and learn how they engineers have evolved the high-speed train industry through the use of magnets. Experiencing the Maglev train test run every 20 minutes on the 2.7 KM track where it reaches speeds in excess of 500 KMS per hour is a great thrill.
- Afterwards take your coach to travel to the foot hills of Mt. Fuji before returning to Tokyo

DAY 5 TOKYO - YOKOHAMA - TOKYO (B) THURSDAY

- Travel by private coach to Yokohama (approximately 30 Mins from Tokyo) and visit the **Toshiba Science Museum**.
- In the afternoon visit the Mitsubishi Minatomiria Industrial Museum. The
 museum is divided into seven zones aerospace, ocean, transportation,
 environment, energy and technology. Return to Tokyo later this afternoon.

Did you know: There are many STEM options in Tsukuba to consider, and schools may consider a 2 day program here — please contact us for more information

DAY 6 TOKYO - KYOTO (B) FRIDAY

- After breakfast, the remainder of the morning is allocated as leisure time at your teachers' discretion. Spend the morning sightseeing around Tokyo.
- In the afternoon depart for Kyoto on the Shinkansen. On arrival check into your accommodation.
- At 3pm make your way to PHP, a short walk from your accommodation.
 Students will participate in a 90min leadership and responsibility program at the Matsushita Library and Exhibition room based on the life story of Konosuke Matsushita, founder of Panasonic Corporation. Make your way back to your accommodation and prepare for dinner this evening.

DAY 7 KYOTO (B) SATURDAY

- Today is a special day to tour the old capital of Japan. Kyoto has many beautiful sites including the famous Golden Pavilion, the Shogun's Palace plus the Imperial Palace.
- We recommend spending lunchtime and the remainder of the afternoon walking through the markets or visiting the Manga Museum. Coach and guide provided. Return to accommodation later this afternoon.

DAY 8 KYOTO-HIROSHIMA-KYOTO (B) SUNDAY

- Catch the Shinkansen to Hiroshima. (approximately 2 hours by train)
- On arrival, catch the tram from outside Hiroshima station and visit the Peace Park, Memorial Museum and the A-Bomb Dome. The tram ticket is approximately 300 yen per person one way. Return to Hiroshima station by tram, to catch the Shinkansen back to Kyoto.

DAY 9 OSAKA - UNIVERSAL STUDIOS - AUSTRALIA (B) MONDAY

 Pack your bags and travel to Universal Studios. Afterwards transfer to the airport for your flight to Australia.

DAY 10 TUESDAY

Arrive home to Australia

G.E.T HIGH-TECH — Silicon Valley

Encourage your students to learn and engage at the hub of technology in California. This tour is aimed at developing secondary school science, technology, engineering and mathematics (STEM) students through an integrated learning program in the Silicon Valley.

For more information visit: www.getours.com.au/tour-focus/stem

DAY 1 AUSTRALIA – USA

- · Check in for your flight from Australia to San Francisco
- On arrival you will be met and transferred by coach to your accommodation

DAY 2 SAN FRANCISCO (B)

- After breakfast, travel by coach to the Californian Academy of Science and explore the many exhibits on offer
- This afternoon, travel by coach to the famous Fisherman's Wharf for free time at your teachers' discretion
- In the evening enjoy a tour of Alcatraz Island

DAY 3 SAN FRANCISCO – SILICON VALLEY (B)

- Check out after breakfast and travel by private coach to the Walt Disney Family Museum
- Continue onto Silicon Valley, stopping at the Tech Museum of Innovation and 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
- 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 to the Computer History Museum, the world's largest and most significant history museum for preserving and presenting the computing revolution
- 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

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
- In the afternoon, we suggest arranging a tour to **Electronic Arts (EA)**, the world's leading video game publisher
- Travel by coach to San Francisco Airport for your flight to Los Angeles where you will meet your coach and travel to your accommodation in Anaheim

DAY 7 ANAHEIM (B)

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

DAY 8 ANAHEIM (B, D)

- Today at Disneyland, you will take part in your first Disney Youth Education Program
- This evening watch 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 and spend the remainder of the day at the theme parks



DAY 10 ANAHEIM - LOS ANGELES (B)

- After breakfast, check out and board your private coach to your hotel in Los Angeles
- Enjoy a guided coach tour of LA sights, including Hollywood Boulevard and Walk of Fame, Grauman's Chinese Theatre, Kodak Theatre, Rodeo Drive and LA's iconic beaches
- This afternoon enjoy Hollywood's 'Behind the Scenes' walking tour before returning to your hotel for some leisure time at your teachers' discretion

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

DAY 12 LOS ANGELES – AUSTRALIA (B)

- Today you have a free day in Los Angeles
- In the evening transfer by coach to LAX airport, and check in for your flight home

DAY 13 AND 14 ARRIVE AUSTRALIA

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
- 4 nights, 3 star hotel accommodation in Anaheim, California, twin share including breakfast daily
- 2 nights, 3 star hotel accommodation in Los Angeles, California, twin share including breakfast daily
- Entrances to California Academy of Science, Alcatraz Island including ferry ticket, 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
- 3 day Disneyland park hopper pass
- 2 Disney Youth Education Series programs
- 1 dinner prior to the 'World of Colour' show, including reserved seating
- 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

Hawaii's Natural Wonders

Majestic Hawaii offers a fascinating mix of stunning natural wonders and hands-on science. Highlights of this unique 9 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 more information visit: www.getours.com.au/tour-focus/stem

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 you 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, sulfer vents and lava tubes)
- · Return by private coach to your accommodation at 9pm

Did you know: 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

DYK: Pearl Harbor is a United States Navy deep-water naval base. It was shot into headlines when Japan attacked Pearl Harbor on Sunday, December 7, 1941, an event that brought the USA into World War II

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.

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

Science Quest Canberra

Light the spark of inspiration in young science students in this 5 day Canberra tour. This itinerary has been designed specifically for grades 5 and 6 students, with a range of experiential learning activities, workshops and guided tours throughout the itinerary.

This itinerary is based on a coach/coach return to Canberra. Schools wishing to fly/fly can contact us for more details, and create a 3 day itinerary according to their requirement and tailored to your needs.

For more information visit: www.getours.com.au/tour-focus/stem

PRIMARY

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. Students will see science in action through the use of interactive displays, games and sport simulation testing stations.
- After lunch, 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 'Discover Lab' and watching a 3D movie.
- After dinner at your accommodation, travel to the Mount Stromlo
 Observatory, which gives you the opportunity to view and discover the
 wonders of the night sky, learning from professional astronomers.

*Teachers please note - some of our preferred and recommended accommodation providers offer evening activities. These are a great way to keep students engaged at night without the need to travel off-site. We can provide you with more details on request.

DAY 3 CANBERRA (B, L, D)

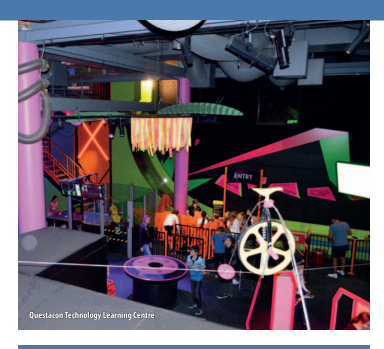
- Following breakfast this morning, head to the fantastic Canberra Deep Space Communication Complex, to learn about the role Australia takes in the exploration of space.
- After lunch head to the Questacon Technology Learning Centre (lan Potter Centre) for a two-hour interactive workshop
- Return to your accommodation for some downtime before dinner, then
 it's off to Questacon's National Science and Technology Centre for the
 highlight of the trip 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!

DAY 4 CANBERRA (B, L, D)

- After breakfast, visit the Geoscience Australia Education Centre and take part in activities ranging from exploring geoscience in the lab to risk modelling Australia's coastline. This popular excursion includes visits to the Geoscience Australia Resource Centre and the Tsunami Warning Centre, as well as a new geology presentation, 'Rock Stories'.
- Your coach will then take you to the National Arboretum where you will
 have lunch in the grounds. Then it's on to the National Dinosaur Museum
 before returning to your accommodation.

DAY 5 CANBERRA – SCHOOL (B)

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



SECONDARY

DAY 1 SCHOOL - CANBERRA (D)

- An early morning departure from your school, to arrive at the airport for your flight to Canberra. On arrival your private coach will transfer you to the Australian Institute of Sport.
- After lunch, visit the **CSIRO Discovery Centre**, to learn all about the workings and research of Australia's national science agency.
- After dinner at your accommodation, travel to the Mount Stromlo Observatory, the headquarters of the Research School of Astronomy and Astrophysics, ANU
- *Teachers please note some of our preferred and recommended accommodation providers offer evening activities. These are a great way to keep students engaged at night without the need to travel off-site. We can provide you with more details on request.

DAY 2 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.
- Head to the Questacon Technology Learning Centre where lunch will be delivered, for a two-hour interactive workshop.
- Return to your accommodation for some downtime before dinner, then it's off to Questacon — The National Science and Technology Centre to experience Questacon's main building after hours including seven galleries of hands-on exhibits

DAY 3 CANBERRA (B, L, D)

- After breakfast and check out, visit the Geoscience Australia Education
 Centre and take part in activities ranging from exploring geoscience in the
 lab to risk modelling Australia's coastline. This popular excursion includes
 visits to the Geoscience Australia Resource Centre and the Tsunami
 Warning Centre, as well as a new geology presentation, 'Rock Stories'.
- Your coach will then take you to the National Arboretum where you will
 have lunch in the grounds. The National Arboretum features forests of rare,
 endangered trees from around Australia and the world.
- Return to the airport by coach for your flight home

Cairns Reef & Rainforest

Never has learning been as much fun as on this 6 day Cairns Reef and Rainforest program. It has long been considered that experiential learning is the best form of learning, and this itinerary provides a great balance between the branches of science — featuring World Heritage Areas, National Parks and learning about the indigenous people of the area students will be engaged and involved throughout the itinerary.

For more information visit: www.getours.com.au/tour-focus/stem

DAY 1 CAIRNS (L, D)

- Arrive into Cairns this morning to meet your coach for your private transfer to your accommodation
- Short walk to your first presentation on **Ecology and Conservation**.
- After a swim in the nearby lagoon, enjoy dinner at your accommodation before making your way by foot to "Reef Teach", where you will be given a great understanding of all the amazing marine diversity you will experience in the next few days (6.30pm – 8.30pm)
- Please note Hartley's Creek Crocodile Adventure can be added this afternoon for the 3pm "Croc attack" show

DAY 2 CAPE TRIBULATION AND THE DAINTREE (B, L, D)

- · After breakfast travel by private coach to Cape Tribulation
- Visit Daintree National Park World Heritage Area, which contains the oldest continually surviving tropical rainforests in the world.
- Your guide will take you on a guided walk through Mossman Gorge, and a 1 - hour Daintree River Crocodile and Wildlife Cruise before returning to Cairns in time for dinner.

DAY 3 KURANDA AND TJAPUKAI (B, D)

- After breakfast board your coach at 8.30 am and head off to Kuranda, stopping at the Tjapukai Aboriginal Culture Park at 9am.
- The Indigenous people of the rainforest share their culture with interactive demonstrations of hunting, didgeridoo playing, bush tucker and dance by the award-winning Tjapukai performers
- Your coach will then take you onto Caravonica where you will catch the Skyrail to Kuranda, enjoy 2 hours free time in Kuranda before returning on the Scenic Railway to Freshwater Train Station to meet your coach for the return journey to your accommodation in time for dinner.

DAY 4 GREAT BARRIER REEF (B, L, D)

- An early breakfast this morning before a short walk to the dock to board your reef exploration vessel. Boarding time is 7.30am.
- There are 12 exclusive moorings at six reef locations, and the locations are chosen each day based on weather conditions and water clarity so as to ensure the best experience for all activities.
- Generally, you will travel to one of our two outer reef locations in the morning (Norman Reef or Saxon Reef) then make your way to North Hastings Reef in the afternoon before returning to the dock at 4.30pm.

Inclusions and highlights:

- Five hours of snorkelling or diving at two outer **Great Barrier Reef** locations.
- · FREE guided snorkelling tours.
- FREE scuba diving lesson so you can try it first.
- State of the art snorkel and dive equipment and flotation devices.
- · Live musical entertainment.
- Delicious Aussie BBQ lunch including prawns, fish, steak, sausages, vegetarian, tropical salads and pastas.
- Exclusive, protected, sheltered reef locations.
- *Note that marine biology presentations and guided snorkel tours can also be arranged. Please ask us for more information.

DAY 5 TABLELANDS (B, L, D)

- After breakfast today head south and discover the majesty and beauty of North Queensland's most iconic waterfalls, a MUST see for anyone wanting to experience pristine rainforest, cascading waterfalls, stunning panoramas of Queensland's highest peaks and maybe a glimpse of rare and unique native wildlife.
- Enjoy a morning swim in cascading crystal clear waters of Josephine Falls.
 A natural waterslide awaits the young at heart, while the spectacular backdrop provides photo opportunities and wildlife spotting. Josephine Falls is a unique opportunity to slide down a waterfall on a natural rockslide, something every child loves!
- After lunch, visit more waterfalls have the opportunity to take a bush walk, swim behind a waterfall and gaze into an 85 meter deep volcanic crater and keep an eye out for the Cassowary
- Watch the sunset over a truly spectacular day, having our last swim together and don't worry about getting cold, the water in here never changes temperature, 23 degrees all day and all night.

DAY 6 CAIRNS - HOME (B)

 After breakfast, say goodbye to Cairns and head back to the airport to return home

TOUR INCLUSIONS

- 6 nights accommodation at our preferred school accommodation venue
- All meals as listed in the itinerary (B, L, D)
- Return private coach transfers each day and as required
- · All entrance fees as required



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















Within our tours

- · Each destination is visited and inspected by our staff for safety, security, location and standard
- We attend your school during the evening to host school information nights and answer every question you may have and build some excitement for the trip ahead!
- · We provide you with a comprehensive pre and post departure service

- · Teachers we provide you with all necessary documentation and information to assist in completing your
- We offer a unique teacher and parent on-line resource area where you can access updated itineraries, student language worksheets and other useful information when arranging your trip

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 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.

A non refundable deposit of \$400 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.

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 maybe 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.

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















Contact us:

Phone: 1300 660 825

Email: contact@getours.com.au

Web: www.getours.com.au

Head office:

Unit 30, 20 Commercial Road, Melbourne VIC 3004. Postal address: P.O. Box 145, South Melbourne VIC 3205.

T: +61 3 8842 1100 F: +61 3 9820 2839 E: contact@getours.com.au

NSW Office: The HUB Hyde Park, 223 Liverpool St. Darlinghurst 2010

QLD Office: 6 Waratah Crt. Glenvale 4350