International Architecture Workshop
San Cristobal, Galapagos
This course is planned as a two-week studio in the Galapagos Islands, in which students will reach 100 hours of academic endeavor. Those hours are split into three categories: studio hours, in-field expeditions, and lectures.

This course aims to help understand the diverse components of the Galapagos' cultural and natural landscape, it also explores how its components could be affected by the aftermath of the upcoming climatic crisis.

During the first week, students will focus on understanding all the aspects related with the built-up form and its relationship with the territory. They will also analyze the social and environmental interactions that can occur only in the Galapagos Islands. Then, on the second week, students will go from the analysis to the development of a proposal, considering one of the few topics discussed during the previous week.
LECTURES Students will attend to conferences addressed to understand the peculiar context of the archipelago and how its conservation is managed, according to its unique environmental attributes. I also help the students to face global knowledge related with architecture, urban planning linked with nature preservation on the world scale.

INFORMATION GATHERING IN THE FIELD Students will develop techniques and strategies of information gathering in the field, which will allow to conceive the relationship between humans, its built-up form, and the natural environment in a comprehensive way.

PROPOSAL Students will end this studio presenting their proposals which will question the actual interactions among the archipelago’s society and ecology. This will approach to new ideas that will help to mitigate the consequences of mankind’s depredation against nature and climate change.

The Galapagos Islands is understood as a living laboratory, where we can observe the social and ecological interactions from a first row, in a manageable and comprehensive scale. The archipelago is proposed as a model of developing strategies potentially applied in similar contexts. This class is organized as a vertical studio, where instructors and students from different levels of academic background will work in a collaborative way to make provocative and innovative ideas.
Architecture against Climate Change in the Galapagos Islands

Program details

Program Dates: July 2 - July 18, 2023
Application Deadline: February 1st
Credits: 3
Language: English
Campus: Cumbayá (Quito) and Galápagos
Activities: Lectures, conference, sites visit, in-field gathering information and proposal development.
Requisites: Students with high analytic and propositive skills, complemented with graphic, written and oral skills. They also should be willing to work in multidisciplinary teams. Designed for students in the fields of architecture, environmental design, urbanism, landscaping, geography, environmental engineering or similar.
COVID Requisites: full vaccination and at least 1 booster.

Price per student

$ 3,600

Program Includes:

• Services and activities as listed in the itinerary
• Transportation to Quito airport at the beginning and the end of the studio
• Hotel in Quito
• Guidance about protocols in the USFQ-Quito Campus
• Plane ticket Quito - Galápagos - Quito
• Guidance about protocols in the GAIAS Campus
• Lodging in Galápagos
• Trips and expeditions related with the studio
• Farewell dinner
• Travel taxes and those related with the Galapagos National Park (TCT card and Galapagos National Park entrance fee)
• Conferences and academic tutorials
• Assistance in case of emergency

Does NOT include:

• International Health Insurance (required)
• International Flights
• Personal expenses
• Gratuities
• Additional expenses (not detailed in the program)
# Architecture against Climate Change in the Galapagos Islands

## Program Itinerary

<table>
<thead>
<tr>
<th>N</th>
<th>DAY</th>
<th>DATE</th>
<th>ACTIVITY</th>
<th>LODGING</th>
<th>MEAL SPECIFICS</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>SUN</td>
<td>2-Jul</td>
<td>International flight to Quito&lt;br&gt; Transfer to hotel</td>
<td>Hotel in Quito</td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>MON</td>
<td>3-Jul</td>
<td>AM USFQ Health &amp; Safety Orientation (start)&lt;br&gt; PM Welcome lunch/Lecture</td>
<td>Hotel in Quito</td>
<td>B, L</td>
</tr>
<tr>
<td>2</td>
<td>TUE</td>
<td>4-Jul</td>
<td>AM Travel to San Cristóbal&lt;br&gt; Welcome lunch &amp; Orientation&lt;br&gt; PM Interpretation Center and Frigate bird hill</td>
<td>Hotel in San Cristóbal</td>
<td>B, L</td>
</tr>
<tr>
<td>3</td>
<td>WED</td>
<td>5-Jul</td>
<td>AM City walk&lt;br&gt; PM Free evening</td>
<td>Hotel in San Cristóbal</td>
<td>B</td>
</tr>
<tr>
<td>4</td>
<td>THU</td>
<td>6-Jul</td>
<td>AM Workshop&lt;br&gt; PM workshop</td>
<td>Hotel in San Cristóbal</td>
<td>B</td>
</tr>
<tr>
<td>5</td>
<td>FRI</td>
<td>7-Jul</td>
<td>AM Workshop&lt;br&gt; PM Workshop</td>
<td>Hotel in San Cristóbal</td>
<td>B</td>
</tr>
<tr>
<td>6</td>
<td>SAT</td>
<td>8-Jul</td>
<td>AM Workshop&lt;br&gt; PM Presentation week 1</td>
<td>Hotel in San Cristóbal</td>
<td>B</td>
</tr>
<tr>
<td>7</td>
<td>SUN</td>
<td>9-Jul</td>
<td>AM transfer to pier + speed boat to Santa Cruz + transfer to hotel&lt;br&gt; PM Visit to highlands, Bellavista, lava tunnels and rancho primicias</td>
<td>Hotel in Santa Cruz</td>
<td>B</td>
</tr>
<tr>
<td>8</td>
<td>MON</td>
<td>10-Jul</td>
<td>AM Visit to Lonesome George and Charles Darwin Station&lt;br&gt; PM City walk in Puerto Ayora</td>
<td>Hotel in Santa Cruz</td>
<td>B</td>
</tr>
<tr>
<td>9</td>
<td>TUE</td>
<td>11-Jul</td>
<td>AM Visit Tortuga Bay&lt;br&gt; PM transfer to pier + speed boat to San Cristóbal + transfer to hotel</td>
<td>Hotel in San Cristóbal</td>
<td>B</td>
</tr>
<tr>
<td>10</td>
<td>WED</td>
<td>12-Jul</td>
<td>AM Lecture&lt;br&gt; PM Workshop</td>
<td>Hotel in San Cristóbal</td>
<td>B</td>
</tr>
<tr>
<td>11</td>
<td>THU</td>
<td>13-Jul</td>
<td>AM Workshop&lt;br&gt; PM Workshop</td>
<td>Hotel in San Cristóbal</td>
<td>B</td>
</tr>
<tr>
<td>12</td>
<td>FRI</td>
<td>14-Jul</td>
<td>AM Workshop&lt;br&gt; PM Workshop</td>
<td>Hotel in San Cristóbal</td>
<td>B</td>
</tr>
<tr>
<td>13</td>
<td>SAT</td>
<td>15-Jul</td>
<td>AM Workshop&lt;br&gt; PM Workshop</td>
<td>Hotel in San Cristóbal</td>
<td>B</td>
</tr>
<tr>
<td>14</td>
<td>SUN</td>
<td>16-Jul</td>
<td>Free Day</td>
<td>Hotel in San Cristóbal</td>
<td>B</td>
</tr>
<tr>
<td>15</td>
<td>MON</td>
<td>17-Jul</td>
<td>AM Workshop&lt;br&gt; PM Final Presentation / Farewell dinner</td>
<td>Hotel in San Cristóbal</td>
<td>B, D</td>
</tr>
<tr>
<td>16</td>
<td>TUE</td>
<td>18-Jul</td>
<td>Travel to Quito</td>
<td></td>
<td>B</td>
</tr>
</tbody>
</table>
Quito
Ecuador

The first World Cultural Heritage Site in the world, declared by UNESCO in 1978. Quito has been nominated as South American Leading Cultural city Destination by World Travel Awards several times. Quito was founded on the ruins of an Inca city and has the best preserved and least altered historic centre in Latin America. In here you can find some examples of the "Baroque school of Quito" or Escuela Quiteña, which mixes the European and indigenous art visible in: architecture, sculpture and painting.

Quito's key information

Altitude: 9 350.4 ft above sea level
Time zone: UTC - 5
Currency: US dollar

Weather

Temperature ranges from 55°F at night, to 78°F at noon
During the day temperature averages around 64°F

It is advisable to have a light raincoat since rains can be unexpected
ABOUT

Galapagos
Marine Iguanas
Tortuga Bay (Santa Cruz Island)

Blue-Footed Booby
San Cristobal Island

Giant Tortoises
Galapaguera (San Cristobal Island)
San Cristobal
Galapagos Islands

World Culturage Herritage Site declared by UNESCO in 1978

The Enchanted Archipelago features some of the world's most unique endemic wildlife species and wonderful landscapes that continually rank among the world's best

GAIAS (USFQ)
Located in San Cristobal Island, GAIAS offers multiple academic programs for international exchange and research collaborations.

Time Zone: GMT−6

Weather

Warm Season/ Rainy Season (Dec - May)
Average on land temperature: 70 - 80 °F
Average water temperature: 70 °F

Cold Season/ Dry Season (Jun - Nov)
Average on land temperature: 70 - 60 °F
Average water temperature: 66 °F

Playa Mann

Our campus is located in front Playa Mann, a wonderful beach ideal for swimming, surfing, and snorkeling with dozens of exotic fish species and sea lions.
REGISTER TO THE PROGRAM HERE
https://usfqadmin.co1.qualtrics.com/jfe/form/SV_3f7XI0kkUhFvVsi

For Further information
International Programs Office
Email: opi@usfq.edu.ec