



# Castellano en Perú / Ola ka honua

## Castellano en Perú Ola ka honua 2007

Program Dates:

Wednesday, May 16 to Saturday, June 30, 2007

Program Fee includes:

- Eight UH Hilo credits for SPAN 201 and SPAN 202.
- Four UH Hilo credits for SPAN 298.
- A Service Learning Certificate from UH Hilo Student Service Corps.
- Scheduled classes at the Universidad de Piura.
- Round-trip airfare Kona-Lima-Kona.
- Transportation from Lima to Paracas, Ica, Nazca, Cajamarca, Chiclayo, Piura, Trujillo, Arequipa, Puno, Cuzco, back to Lima.
- Lodging and most meals.
- Excursions to Islas Ballestas in Paracas, Sand Dunes in Huacachina, Nazca Lines, Cumbemayo in Cajamarca, Sipan in Chiclayo, Mancora, Piura, Chan Chan in Trujillo, Lima, Colca Canyon in Arequipa, Lake Titicaca in Puno, Cusco, and Macchu Picchu.
- Class materials and reading package.
- Travel insurance.
- Airport transfers.

The program fee **DOES NOT** include:

- Travel immunizations.
- Airport departure taxes within Perú.
- Departure taxes when leaving Lima for Kona.
- Personal expenses.

Macchu Picchu, the Sacred City of the Incas.



Castellano is the Spanish spoken in Latin America. "Ola ka honua" is the Hawaiian expression which conveys the idea that the world is alive and everyone and everything in it are interconnected. Participants in this program are immersed in the language through daily interactions with native speakers. They will use castellano as their target language and thus gain confidence to improve their fluency. Through excursions to cultural sites, museums, universities, communities, markets, churches, and restaurants, our participants will gain a deeper understanding of the Peruvian people and their culture. In classes and study sessions, participants and local students will compare these experiences to their own and these exchanges and reflections will contribute to a keener perception of a global community.

Through service learning projects in local communities our participants will share their language, culture and their aloha.