

A photograph of three young women smiling and posing in front of a large, multi-tiered indoor waterfall. The waterfall is set under a massive, intricate glass and steel dome structure. The background is filled with lush greenery and palm trees, suggesting a conservatory or indoor garden setting. The women are dressed in casual summer attire. The overall atmosphere is bright and cheerful.

Study Abroad in *Singapore*

Summer Semester 2025

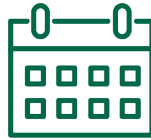
USF Singapore Urban Ecology



Singapore



June 1- Jun 21,
2025



Summer
2025

Overview

Spend three weeks of your summer in Singapore, a city-state famous for being among the most densely populated places in the world with limited resources, yet presenting a unique example of a thriving urban setting that still maintains its natural heritage.

- Visit Singapore's tropical setting and explore its natural areas
- See firsthand the techniques used to supply the demands of a growing population
- Get a personal glimpse of some of the current and upcoming conflicts between man and nature
- Gain a better understanding of root causes and potential remedies for the global climate change

Faculty Leader

Dr. Ryan McCleary
Department of Integrative Biology
Phone: 941-359-4370
Email: ryanmccleary@usf.edu

About the Locations

Singapore, officially the Republic of Singapore, an island country and city-state in maritime Southeast Asia. Singapore is the largest port in Southeast Asia and one of the busiest in the world. In a short period of time (~58 years) Singapore morphed from a third world country to a modernized "zero" world country despite its lack of natural resources. In order to do this, Singapore has developed innovative technology and relied heavily on human intellectual resources while still preserving significant parts of its natural beauty. The ways in which Singapore attempts to nurture nature, reduce waste, and provide for a large population are fascinating and present a perfect study abroad opportunity.

The program also features day trips to Bahru, Malaysia and Batam, Indonesia.

Course Offered:

- PCB 4955 USF Singapore Urban Ecology

Program Advisor:

Sharlene Casado Garcia
Education Abroad USF World
FAO 100 Tampa Campus
Phone: (813) 974-5474
Email: scasadogarcia@usf.edu

APPLY NOW!

