

## INTERNATIONAL SUSTAINABLE DEVELOPMENT STUDIES INSTITUTE EXPEDITION LEARNING SEMESTER IN THAILAND:

CULTURE, ECOLOGY AND COMMUNITY

The Culture, Ecology and Community (CEC) study abroad semester at ISDSI is an **academically challenging program studying Thai cultures and ecosystems**. The focus of the program is on experiential learning, including language study and **interdisciplinary field research that integrates both the natural and social sciences**. The program is **based out of Chiang Mai, Northern Thailand**. Courses take place in Chiang Mai and Mae Hong Son provinces in Northern Thailand, as well as Trang and
Satun provinces in Southern Thailand.

Each course at ISDSI focuses on a specific community and ecosystem, from lowland and upland communities in Northern Thailand, to coastal and island communities in Southern Thailand. Each course is developed in collaboration with local communities. Gathering and analyzing primary data and hands-on learning directly from local experts is a hallmark of this

**program**, along with **independent student-led** research projects.

Strong partnerships with local communities are a key part of what makes ISDSI courses successful. We work together with local communities to help them tell their own stories. Our partner communities are passionate about connecting with and teaching our students, sharing their lives, knowledge, and struggles. Students then have the unique opportur stories of often marginalized people. Living with a solutions to global problems.

BLOCK 1				BLOCK 2				BLOCK 3				BLOCK 4			
Foundations				Fields				Forests				Oceans			
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16



## **SEMESTER COURSES**

Thai Language and Society: This intensive course focuses on the acquisition of the Thai Language is complemented by and understanding of Thai society and culture. Daily study of the Thai language is complemented by seminars on Thai history and society, as well as experiential learning in the field using Thai language in context. (Language study continues throughout the semester.)

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Sustainable Food Systems: Social and Biological Factors in Sustainable Agriculture: This course examines sustainability in food systems by a careful study of small holder organic polyculture farms, as well as agroecological systems, agroforestry, and sustainable production of cash crops (notably coffee and cacao).

Biology / Sociology 4

Political Ecology of Forests: Upland People and Natural Resources: This course explores the ethno-ecological relationship between people and forests. Field studies include upland forests and rotational long-fallow systems, as well as cultural uses of forest products, including weaving and other sustainable forest use.

Anthropology / Ecology

**Culture and Ecology of Southern Thailand: Islands, Reefs and Mangroves**: This course studies the complex interrelationships of coastal and island ecosystems and cultures, including mangroves, sea grasses, and tropical reefs. Both community and state management of natural resources are studied, as well as extensive field research in the coastal and island marine ecosystems.

Ecology / Geography

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**Program length** 16 week semester taught on the block plan, each block 4 weeks long

**Eligibility** Currently enrolled in college or university. Recommended for 3rd or 4th year undergraduate students.

**Deadlines** Fall Semester: March 15 / Spring Semester: October 15

For more information, see www.isdsi.org Interested? Email admissions@isdsi.org today to learn more!

