



Tortoise and fresh water turtle field skills training course 2023

The course will be hosted by the Asian Turtle Program of Indo-Myanmar Conservation in collaboration with the Lao Conservation Trust for Wildlife (LCTW) and National University of Laos (NOUL)

SCHOLARSHIPS AND FEES

The course fees are free, the ATP and its partner organisation will be able to provide full scholarship for all participants on this course.

All the fees with goes towards supporting the course costs including tuition, food, accommodation and travel throughout the course.

Please clearly indicate on the application if you are able to cover your own costs or applying for a scholarship.

GENERAL INFORMATION

- Course date: 17/07/2023 - 25/07/2023.
- Course duration: 09 days
- Deadline: 30/06/2023
- Location: LCTW, Namak village, Ban Keun, Laos.

TARGET PARTICIPANT

- Age requirement: 18–35
- Laotian students, young national biologists, conservationists.

HOW TO APPLY?

Download application form and course information sheet via <https://goo.gl/AAytoB> for more details on the course, scholarships and how to apply.

Applicants can fill out online application form at <https://goo.gl/6ZiKwx> or

email filled application form and scanned copies of supporting documents to ATP email address at

info@asianturtleprogram.org

COURSE PARTICIPANT'S OPPORTUNITY

Learn about the identification and conservation status of endangered tortoises and freshwater turtles in Lao PDR.

Understand more about the biology, behaviour and ecology of tortoises and freshwater turtles

Obtain new research skills for field work including surveying, handling animals and data collection on tortoise and freshwater turtle species.

A chance to complete a short research project during 2023 following the training course.

FOR MORE INFORMATION PLEASE CONTACT

Asian Turtle Program of Indo-Myanmar Conservation

Tel: +84 (024) 7302 8389

Email:

info@asianturtleprogram.org

Facebook:

AsianTurtleProgram Website:

www.asianturtleprogram.org



SCAN HERE



ສະແກນບ່ອນນີ້