



Community Construction



Last updated:
2020-07-28
A newer version
might be
available. Click or
scan the code to
get it!

📍 Laos - Vientiane (Naxaythong District)

Get your hands dirty by constructing and renovating temples, schools, and more at a rural Laotian village!

A program designed for those who don't mind getting a bit sweaty and their hands dirty! You'll spend your time working in construction and renovation wherever it's needed at the time. The village we work in remains extremely rural, so there is always a lot of work to be done!



Program Description

Schools, temples, roads, medical centers and houses are just a few of the places we have worked on in the tiny rural village we are set in. Work remains to be done and it's the perfect chance to get yourself busy while giving something back to the Laotian people!

You might end up constructing classrooms, renovating Buddhist temples, painting walls, building desks, landscaping, paving dirt roads and more! Work varies and we focus on working on what is needed most at the time.

It's not just all work! You'll bond with as a hard working team, making new friends from Laos and all over the world!

Program Duration & Availability

Min duration (weeks): 1

Aims & Objectives

- Improve the facilities of a local Laotian community
- Develop your teamwork skills through practical work

Schedule

Monday to Friday

- Breakfast
- Working in the placements
- Lunch
- Working in the placements
- Dinner

This schedule can be changed and/or amended depending on weather conditions, local conditions and unforeseen circumstances.

Starting Dates

During 2019

This program starts every week.

During 2020

This program starts every week.

Participant Criteria & Requirements

Minimum age:	-
Maximum age:	-
Minimum English level:	Basic
CRB required:	On Signup
Passport copy required:	On Signup
Resume copy required:	On Signup
Required qualification:	None

Additional Requirements

- Document(s) must be submitted 2 weeks prior to arrival date

Additional Equipment

- Sturdy shoes