



STEAM (SCIENCE,  
TECHNOLOGY,  
ENGINEERING, THE  
ARTS AND  
MATHEMATICS)

STUDENT-CENTERED  
APPROACH

PROJECT-BASED  
LEARNING

## TEACHING AND LEARNING IN SFLCM DURING COVID-19 PANDEMIC

SEP 3, 2021

Coronavirus situation is still bad in Thailand. Teachers are not allowed to use the classrooms due to it. We do our teaching and learning at the outdoor places: in the garden and in front of the

**SCHOOL FOR LIFE  
CHIANG MAI**

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<https://school-for-life.org>

Family Houses. We have five Family Houses on the campus. Around 25 children live in a Family House. Other schools use online teaching and learning.





**STEAM** – We use STEAM (Science, Technology, Engineering, the Arts and Mathematics) for teaching and learning in our school. We do various activities with the children on the campus using STEAM.

**STUDENT-CENTERED APPROACH:** We use student-centered approach in all teaching and learning.

**PROJECT-BASED LEARNING** – This year we raised fish and frogs on the campus. Huai Hong Khrai Royal Development Study Centre donated 1000 Catfish and 1500 frogs including animal feed to our school. We are very thankful to Huai Hong Khrai Centre for their support to our school. We also grow vegetables on the campus. All these projects are project-based learning.



Teachers went to take fish and frogs at Huai Hong Khrai Centre

