



The Network's headquarters is in Hong Kong with chapters in:

- China
- Macau
- Vietnam
- Japan
- Cambodia
- United Kingdom
- Canada

Previous International Summits:

- Alberta, Canada - August 2018
- Kyushu, Japan - October 2016
- Hanoi, Vietnam - December 2015
- Beijing, China - May 2015
- Ho Chi Minh City, Vietnam - January 2015

Sunwah GYLN

The Global Youth Advancement Network at MSU is starting the first USA based chapter of GYLN. The Sunwah Foundation launched the Global Young Leaders Network (Sunwah GYLN) in 2014 to provide an international platform for young leaders from various countries to grow and develop their international outlook, leadership skills, and commitment to public and social services.

Sunwah GYLN's mission is to promote the spirit of leadership among the communities that Sunwah serves. GYLN strives to build a community of leaders who are committed to serving, equipped to lead, enterprising in action, and plugged into a network of like-minded individuals who are passionate about personal and social development.

Members of the Sunwah GYLN are provided with a wide range of opportunities to develop skills necessary to function in a global, multi-cultural environment.

“Dream Garden”

Ho Chi Minh City Chapter
2017-2018

The “Dream Garden” project aimed to help nurture a loving and protective mindset towards the environment for children as well as educate them about ecosystems, biological systems and farming.



“Healthy School, Healthy Kids”

Hanoi Chapter
December 2017

To raise awareness about epidemic diseases and personal hygiene Hanoi Chapter conducted a two-day project called “Healthy School, Healthy Kids” at Mien Doi Primary School in Hoa Binh Province for more than 60 children.



Other Service Projects

“Our Continent From North to South”
Canada Chapter
March 2018

“Broken Puzzles” Interactive Puppet Show
Hanoi Chapter
July 2017

Virtual Reality Exploring Event
Canada Chapter
July 2017

Survey of Fuyang AIDS Orphan Salvation
Association
Hong Kong and UK Chapters
May 2017

