



The Global Leadership Summit Next Gen is very excited to announce our partnership with Praying Pelican Missions (PPM). We have joined forces on our shared vision to awaken emerging leaders in their faith journey and activate them to be a force for good in the world for Jesus.

After meeting the PPM team and going on one of their trips it was a natural fit. PPM desires to build up, encourage, and assist the local Church in serving and reaching their communities for Christ through mission trips. What a great way for young leaders to be activated in their faith and allowed to be a force for good!

Praying Pelican Missions is the leading youth mission's organization leading 16,000 youth every summer on both domestic and international trips. I recently had to opportunity to join Praying Pelican Missions on a mission's trip to Liberia, Costa Rica. While I joined the PPM team, I was able to spend time with the staff and learn about the impact they are making. We experienced a time to feed the homeless, church events for the local community, and VBS with hundreds of students attending. The national staff with PPM curated a very authentic time in Costa Rica that united many cultures. What a great experience!

This next year PPM and GLS Next Gen will design trips that leverage the power of the GLS Next Gen leadership resources in weeklong PPM trips around the world. These trips will allow the teams that are going to grow in their own journey while bringing world class leadership resources to the communities they will be serving in, around the world.

We are excited with what is ahead in our partnership with Praying Pelican Missions and eager to keep making a kingdom impact together!

Check out how you can be involved here: https://www.ppm.org/gls

"I have been on many missions' trips, and I can say PPM has strong leadership, a veteran team, solid structure, and the ministry heart to make each trip the best missions trip you have ever been on!"

Keith Cote Global Lead – GLS Next Gen



abigail.shipman@globalleadership.org



