



SEEKING

EQUIPPING

CONNECTING



TOPEKA TRAINING EVENT

A "FIRST" FOR MERIDIAN

This is the first time Meridian has presented two workshops at the same time, one in English and the other in Spanish. Thanks to Paul Tinley, veteran missionary to Venezuela, 25 Hispanic church planters, pastors, and leaders from Nebraska and Kansas were trained on the effectiveness of using the stories of the Bible to transfer life-transforming truths to their listeners. Christ Lujan, pastor of the Hispanic Baptist Church in Sapulpa, Oklahoma, assisted.

Johnny Norwood, another veteran missionary to Indonesia, the Philippines, and South Asia, and the originator of our storying curriculum, trained 29 participants in English with Ralph Speas and Elliott Freeman assisting him.

Meridian's Storying for Evangelism has been greatly effective in reaching the unreached with the Gospel **To find out more about attending or scheduling a WORKSHOP and what to expect when you attend a workshop...**

MAY TRAINING IN BROKEN ARROW

Friday-Saturday, May 13-14, Liberty Baptist Church



A FREE Storying for Evangelism Workshop will be held at Liberty Baptist Church in Broken Arrow, Friday, 6:00-9:00 and Saturday, 8:00-Noon. There is still time to register. For more information and simple registration check out: [Storying for Evangelism Workshop in Broken Arrow](#)

MISSIONAL CHURCHES

Meridian is Offering Assistance to Missional Churches



Churches want to be better connected to world missions. But, how do you organize mission trips? How do you know where to go? How do you evangelize in a different culture? Meridian has answers and will walk with you through the process, training your people to make an eternal impact on those who live in darkness. You can do more than just distribute mosquito netting and we will train you. [For more information...](#)

Ralph Speas

www.meridianuniversity.com

Our Vision: The global expansion of God's Kingdom in the darkest places of the world



[Meridian University](#)

STAY CONNECTED

Like us on Facebook 