

## HOPE CORPS EASTER OFFERING APRIL 5, 2015

## Did you know these facts about Hope Corps?

- Hope Corps is an Apostolic training program designed to support the local and global church
- Hope Corps assists Pastors in developing the next generation of leaders for their local
- Hope Corps reinforces Apostolic doctrinal teaching and challenges the student to "serve" in the Kingdom at a high level of commitment.
- Pastors of Hope Corps students report increased passion for God and involvement in the ministry at the local church by the students after Hope Corps experience
- → OVER 595 Students during its short existence!
- → Over 200 Students who will graduate this year!

If you believe in the mission of the church and understand that the church must have leaders for the future, join us in our mission of training people for service in the Kingdom of God..........

## WE NEED YOUR HELP! HOW CAN YOU HELP?

By receiving an offering for Hope Corps on Easter Sunday, April 5, 2015.

Here are the steps to needed to receive the offering:

- During a Sunday Service before Easter:
  - Explain what the purpose and mission of Hope Corps (for more information and visuals go to <a href="http://www.hopecorps.net/">http://www.hopecorps.net/</a>)
  - Announce to the church that there will be a special offering for Hope Corps on Easter Sunday, April 5.
- On Easter Sunday encourage individuals to help with the mission of sharing Hope with the World by the training of Apostolic leaders.

Please <u>designate</u> your offering to Hope Corps and mail to:

Worldwide Pentecostal Fellowship
 2250 E 73rd ST STE 350
 Tulsa, OK 74136-6898

OR click here to DONATE NOW online. After clicking on it you will be led to a page where you will create an account. This will lead you to be able to give your offering electronically.

If your local church has Hope Corps Alumni they will be very willing to help you with this endeavor and make the presentation for you.

May God's blessings be with you as you support Hope Corps.

BJ Wilmoth Hope Corps Director