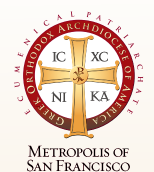


Parish Ministry Effectiveness The Power of "One"



Your Host



Steve Pappas
Greek Orthodox
Metropolis of San
Francisco
Stewardship Ministry

Monday, January 22, 2024 • 6:30 p.m. Pacific

he Greek Orthodox Metropolis of San Francisco Stewardship Ministry invites you to start off 2024 with an engaging webinar on Parish Ministry Effectiveness - The Power of "One".

Join your host Steve Pappas who will welcome Steve Tibbs from the Metropolis of San Francisco Orthodox Parish Leadership Ministry, along with additional presenters, as they explore how parish ministries are instrumental to the life of a parish. Topics for this webinar include:

- How does the story of the Samaritan Woman apply to parish ministry?
- · What do "Best Ministries" look like"
- "Effective" or "Successful" which is it?
- Introducing the "Ministry Effectiveness Guide". How can this tool help propel your ministry?

Start off the new year and get your ministries geared up for 2024.

For more information, please email metropolis@sanfran.goarch.org or call 415-753-3075.

Register Now!

GUEST PRESENTER

Steve Tibbs currently leads the Orthodox Parish Leadership ministry for the Greek Orthodox Metropolis of San Francisco. He is the author of "Parish Strategic Planning; A Guidebook for our Parishes." In total, Steve has 25 years' experience on Parish Councils, serving 14 years as president at Saint Paul's Greek Orthodox Church, Irvine,



CA. Steve has led the implementation of the Metropolis of San Francisco's Strategic Plan as well as capital campaigns comprising of more than \$35 million in capital improvements. In his work, he has also directed the strategic plan development at over 25 Orthodox Parishes and Church Ministries and presented nationally on his work with parishes on behalf of the Greek Orthodox Archdiocese of America. Previously, Steve was a partner with the global consulting firm Accenture and led the Leadership Consulting and Executive Coaching Practices for both Heidrick & Struggles and Lee Hecht Harrison.