



Western Territory Supreme Webinar Training Schedule – May 2022

THE DELTA CHURCH DRIVE SYSTEM

Attendees will be guided through a much warmer, friendlier, and easier way to host a Church Recruitment Drive. The Delta Church Drive System is made up of...

ONLINE MEMBERSHIP BASIC TRAINING

Online Membership is still misunderstood and underutilized. This short and simple "refresher" lesson will clear up all the myths and misgivings when it comes to Online Membership. If you want to grow your Council...

DISTRICT DEPUTY BASIC TRAINING

This training is designed to help you be a successful leader. As District Deputy, you need to...

GRAND KNIGHT BASIC TRAINING

This Training is designed to help you be a successful leader. As a Grand Knight, you will be expected to...

COUNCIL OFFICER BASIC TRAINING

Are you ready to become an Officer in your Council? Are you wanting more information before making the commitment? This training is designed to inform you before making the decision to step "Into the Breach" and...

SATURDAY WITH SUPREME

An Open Discussion/Brainstorming Session with the ARGTD (Associate Regional Growth & Training Director) of the Western Territory. Please join in to share some of your successes and best practices experienced this past Fraternal Year.

Rapid Registration Tip:

Click on the Topic Link to Register for your chosen Webinar and view full course description. Once registered you will be emailed the link to access the webinar you wish to attend.

DATE	PACIFIC TIME	WEBINAR TOPIC & REGISTRATION LINK
Tuesday, May 10, 2022	7:00pm	The Delta Church Drive System
Wednesday, May 11, 2022	7:00pm	The Delta Church Drive System
Thursday, May 12, 2022	7:00pm	Online Membership Basic Training
Saturday, May 14, 2022	9:00am	Saturday With Supreme
Tuesday, May 17, 2022	7:00pm	District Deputy Basic Training
Wednesday, May 18, 2022	7:00pm	Grand Knight Basic Training
Thursday, May 19, 2022	7:00pm	Council Officer Basic Training
Saturday, May 21, 2022	9:00am	Saturday With Supreme

For more Information: ken.white@kofc.org

