



TOGETHER IN HOLINESS™

CONFERENCE SERIES

St. JOHN PAUL II
FOUNDATION



I encourage all engaged and married couples within the local Church and beyond to attend our eighth annual *Together in Holiness* conference. The conference is a valuable part of our local effort in the *Radiate Love* initiative of the California bishops for couples and families. This retreat day will be an opportunity for couples to spend time with the Lord and one another. Authentic renewal is rooted in prayers, the Sacraments, and ongoing formation. The life of faith and the mission to evangelize begins in the domestic church, so I invite all of you to prioritize this conference.

Most Rev. Salvatore J. Cordileone

WHERE SPOUSES DISCOVER GOD'S PLAN FOR THEIR FAMILY

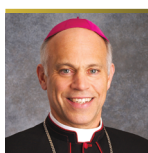
OCTOBER 26, 2024 | 10:45 AM - 6:00 PM
ST. PIUS CATHOLIC CHURCH
REDWOOD CITY, CA

PRESENTED BY



ARCHDIOCESE OF
SAN FRANCISCO

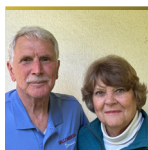
CELEBRANT & SPEAKERS



**Most Rev.
Salvatore J.
Cordileone**



**Mario
Sacasa,
PhD, LMFT**



**Dcn.
Dominick &
Mary Ellen
Peloso**



**Michael
Villanueva,
MTS**

A CATHOLIC MARRIAGE CONFERENCE THAT INSPIRES SPOUSES AND EMPOWERS PARENTS

WHAT TO EXPECT

Together in Holiness provides an opportunity for quality time with your spouse and includes dynamic and inspiring presentations from national speakers, Mass, Eucharistic Adoration, Reconciliation, on-site childcare, and more!

WHO SHOULD ATTEND

Catholic married and engaged couples throughout the Archdiocese of San Francisco and beyond who desire to grow together in holiness and learn to form their children in the Catholic Faith.

VENUE

ST. PIUS CATHOLIC CHURCH

1100 Woodside Rd | Redwood City, CA 94061

REGISTRATION

Early Bird Couple \$54 - Discount available through September 9

Couple \$64 | Childcare \$5/child

Full and partial scholarships are available, please inquire

For more information, contact the Conference Coordinator
Alexandra Landrigan at alexandra@forlifeandfamily.org
or 832-779-1070.

CLICK TO REGISTER

Or visit togetherinholiness.org/sanfrancisco