

**Adult Enrichment Ministry
Virtual Online Study Program
Coming this January**



Filmed on location in the Holy Land, *No Greater Love* is a biblical pilgrimage that reveals Christ's amazing love for us. Best-selling author Edward Sri guides you through the last hours of Christ's life, from the garden of Gethsemane to Mount Calvary. Every step of the way, Old Testament prophecies, messianic expectations, biblical symbolism, and historical context shed light on the mystery of Christ's suffering and death. Experience a deeper understanding and appreciation of God's immeasurable and unconditional love for you—grow closer to Jesus than you ever have before.

No Greater Love is a five-part Bible study program from Ascension Press. Five virtual online meeting dates are scheduled: beginning on January 19 and ending one day before Ash Wednesday. The dates are: 1/19, 1/26, 2/2, 2/9, and 2/16. On each meeting date, two different session times are planned—Tuesday mornings from 9:30 to 11:00 and Tuesday evenings from 7:00 to 8:30. A Zoom platform will be used and participants will receive an email with instructions. Study materials for the program include Edward Sri's book, *No Greater Love*; a program workbook; and an access code to view online lesson videos that were filmed on location in the Holy Land. The registration fee is \$30.

Please register early to ensure receipt of your materials before the first meeting. Complete the form below indicating the time you would like to meet. Enclose the form with your \$30 payment in an envelope labeled "Adult Enrichment". Checks may be written payable to Our Lady of the Wayside. Bring to the parish office or mail to: Our Lady of the Wayside, 434 West Park Street, Arlington Heights, IL 60005 (and write "Adult Enrichment" somewhere on the envelope.)

Registration for ***No Greater Love*** Study Program

Name: _____

Phone: _____

Email: _____

_____ Tuesday Morning, 9:30 - 11:00

_____ Tuesday Evening, 7:00 - 8:30

Enclose payment and write "Adult Enrichment" on envelope.