

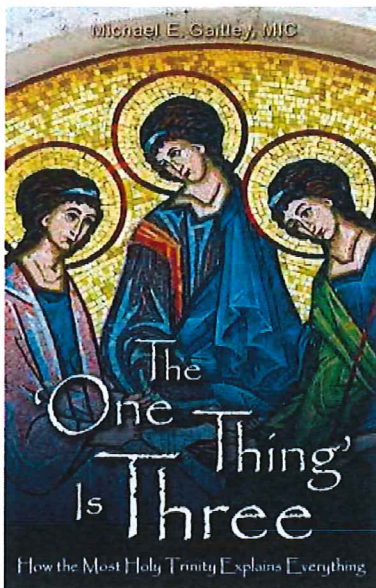
Join us for a 10 Week Small Group Retreat!

“The One Thing is Three”

How the Most Holy Trinity Explains Everything By Fr. Michael Gaitley

With humor and ease, Father Michael Gaitley, MIC, deftly unlocks the "one thing," the key to the Church's wisdom, and the greatest mystery of the Catholic faith: the Most Holy Trinity. Far from being a scholarly or academic read, The "One Thing" is Three makes deep theology accessible to every-day Catholics. What's more, it makes even what's familiar or forgotten appear in a way that's new, exciting, and relevant. Thus, The "One Thing" is Three brings its readers a unique and powerful experience of the faith.

Fr. Joe Dorner, March 6, 2018: "I'm currently reading Michael Gaitley's book, The One Thing is Three: How the Most Holy Trinity Explains Everything. He builds on what the C.C.C...The Catechism of the Catholic Church... says about the Trinity. You might enjoy it. We will be starting a class this Fall on it. You might want to join us. I haven't read it all but already find it to be brilliant, like his other books."



Ten Weeks

Two Sessions on Thursdays

9:30 - 11:00 am at St. John the Evangelist Parish

6 - 7:30 pm at St. Francis Xavier Cathedral

September 13th - November 15th

Return lower portion with payment by

Monday September 10th to:

Cathedral Office (920) 432-4348

(139 S. Madison St, Green Bay, 54301)

or Cathedral Book & Gift (920) 432-0078

(131 S. Madison St, Green Bay, 54301)

“The One Thing is Three”

Name: _____

Address: _____

City, State, Zip: _____

Phone: _____ email: _____

Parish: _____

Due to the Nature of the Study the workbook is required!

Fees:	___ Book Only	\$15	\$ _____
	___ Workbook (Required)	\$25	\$ _____
	___ Book & Workbook	\$35	\$ _____
Registration Only	___ I have Materials	N/C	N/C
		TOTAL:	\$ _____

Paid? Yes or No _____ Cash or Check # _____

Thursday Morning Session 9:30 am _____ Thursday Evening Session 6pm _____

Make checks payable to: “Cathedral Book & Gift”

To pay by Credit Card visit Cathedral Book & Gift