

Married Couples Retreat

March 2 & 3, 2012

More Connection, Joy and Passion in Your Marriage

Much has been written about marriage's decline, and it's not hard to see why. Each spouse is being asked to do more in their roles than ever before, and our culture provides an ever-increasing buffet of distractions that creates distance between spouses. We're working longer hours, juggling more activities, updating more social network sites, responding to more texts and emails, and getting less sleep. The bottom line? It's not easy being a married couple today.

With less time, energy and focus, our relationships are often the easiest area to compromise. Renowned clinical psychologists, Bill and Ginger Bercaw, know very personally how strong the currents of modern life can be, and how they never fail to take us away from each other. So what's a couple to do?



Plan to attend a special overnight retreat for married couples hosted by San Marino Community Church. The event will be led by Drs. Bill and Ginger

Bercaw, as well as Rev. Jeff O'Grady and Rev. Karen Berns. Experience the joy of time away together in the company of other couples on similar journeys in Christian marriage. Participants will gain inspiration and tools to work harmoniously as a team in marriage.



The retreat begins Friday, March 2, 6:00 pm, and ends Saturday, March 3, 4:00 pm at the beautiful Kellogg Center, home of the Arabian Horse Center nestled near the rural Cal Poly campus in the Pomona Hills.

Cost: \$325/couple includes room, meals, and program expenses. Register and/or receive more information by contacting PFlynn@smccpby.com or (626) 282-4181 x 19.

Registration deadline: Wednesday, February 15

Drs. Bill & Ginger Bercaw are both members of SMCC, and Ginger is the current President of the SMCC Nursery School Board.

To learn more about their private practice specializing in relationship issues, best-selling books, and more visit:

www.cacenterforhealing.com.

Email: drbill@cacenterforhealing.com
drginger@cacenterforhealing.com