

The School of DAN TIAN WELLNESS & Dr. Edith Ubuntu Chan present:

## The WIM HOF METHOD \* Two-Day Workshop \*

## Learn Real Yogi Tools from a True Master.

\* SF BAY AREA \* SAT June 7 & SUN June 8 2014 \* 10am-4:30pm \*

## **REGISTRATION FORM**

We're thrilled you will be joining us for this amazing workshop! Please MAIL or FAX in your registration form. **Take advantage of Early Bird Discount by signing up before May 7 2014!** Your spot is not guaranteed until full payment has been received - thanks for helping us stay organized

Full Name:		Date of Birth:	
Email Address (required):		Phone:	
		Zip/Postal Code:	
Whom may we thank for referri	ng you to this amazing	workshop?	
Emergency Contact:	If Calif.	If Calif Acup. Board CEU, your license#	
At Muir Woods Park Commu	nity Association "Club	10am to 4:30pm (please arrive by 9:45am) <b>bhouse</b> " 40 Ridge Ave. Mill Valley, CA 94941 (add'l <b>\$10</b> fee for creditcard processing)	
* Learn directly from Wim Hof him to break through preconceiv	"The Iceman" the yogic red human limitations!	c practices, methods and techniques that allowed Join us to activate your own inner mastery! lunch break; pls BYOL bring your own lunch.	
PAYMENT OPTIONS (please Check for \$385 or \$350		osed ("The School of Dan Tian Wellness")	
VISA/MC CC #:(if billing address is differ	$\sim$ \$350 + \$10 = \$360 ent from mailing address	to charge my VISA/MC for  (early registration by May 7.)  Exp:/ CVV: ess above, please provide:  : State: ZIP:)	
Please mail payment & registra  Dan Tian Wellness. 638 S  Or FAX form and payment auth	Stanyan St. San Franci norization to:		
`	008-1880). Confirm re	egistration via email at Info@SchoolofDTW.org	
REFUND POLICY: Due to the limited conseity and re	onidly approaching data	e of this workshop, your registration fee is 100%	
non-refundable, though it is trans	ferable to a friend – just	t let us know! Thank you very much for helping	
to bring Wim Hof to the U.S!! Lo	ok forward to sharing t	this incredible workshop experience with you!	

Signed: Date: