Shinpiden (Reiki III)

Shinpiden is also known as Reiki Master or Reiki Teacher training. The purpose of Shinpiden is to focus on furthering personal development and the passing of the system of Reiki on to others. This 3-day workshop will include a review of the Reiki I and Reiki II material and additional meditation techniques appropriate to this level. You will learn the attunement process for all levels of Reiki.

Prerequisite: Okuden or Reiki II (any lineage) is prerequisite to Shinpiden. Please read The Japanese Art of Reiki by Bronwen and Frans Stiene before class if not familiar with their teachings

Instructor: Margaret Dexter, Reiki Master Teacher. Margaret first studied Reiki in 1986 and has been teaching Reiki since 1995. She has studied with many different Reiki Teachers from various Reiki schools and traditions including Shinpiden with Frans Stiene of the International House of Reiki in 2011 and she has completed basic and advanced Animal Reiki training with Kathleen Prasad.

Location: In Chattanooga on the North Shore. Call for directions.

Time: 10 AM to 6 PM all three days

Tuition: \$750. Tuition includes the workshop, three manuals, the <u>Shoden Participant Manual</u>, the <u>Okuden Participant Manual</u> and the <u>Shinpiden Participant Manual</u> by the International House of Reiki, notes and handouts as needed and a Shinpiden Certificate.

Registration: Registration with a \$350 deposit is required at least a week before the class. Class size strictly is limited to four students, so register early to assure a place in the class.



For additional information or to register call Margaret Dexter at 423-266-6006 visit www.ReikiChattanooga.com or mail the registration form below

Cut here and mail the registration form with your check to	
Margaret Dexter • 1175 Pineville Rd #124 • Chattanooga, TN 37405	

Please enroll me in the Shinpiden (Reiki III) Workshop on				(date)
	Enclosed is () \$350 deposit or () \$750 tuition.	
Name:		Phone:		
Email	·····			
Address:	· · · · · · · · · · · · · · · · · · ·			