

Dr. Sophia Yin's 2007/2008 Dog, Puppy and Kitty Class Dates

	FALL (2007)	Winter (2008)	Spring (2008)	Summer (2008)
How to Think Like a Dog (514-2) (Preclass workshop for dog and puppy class participants)	Friday October 12th 6-8:00pm	Friday Jan 18 6-8:00 pm	Friday April 11 6-8:00pm	N.A.
Family Fido Dog Class for People & Their Pooches (514-1)	Sundays Oct. 14, 21, 28 Nov 4, 11, 18	Sundays Jan 20, 27 Feb 3,10,17,24	Sundays April 13, 20, 27 May 4, 11, 18	Make-up classes for past students Semi-private group lessons if requested. Email Dr Yin through the web site if interested.
New dogs (514-1a) Continuing dogs (514-1b)	3-4:00pm 4-5:00pm	3-4:00pm 4-5:00pm	3-4:00pm 4-5:00pm	
Puppy Preschool (514-3)	Sundays Oct. 14, 21, 28 Nov 4 (option for 2 more classes- Talk Dr. Yin if interested) 1-2:30 pm (1 ^s two classes)	Sundays Jan 20, 27 Feb 3,10 (option for 2 more classes-Talk Dr. Yin if interested) 1-2:15 pm	Sundays April 13, 20, 27 May 4 (option for 2 more classes-Talk Dr. Yin if interested) 1-2:15 pm	Semi-private group lessons if requested. Email Dr Yin through the web site if interested.
Kitty Kindergarten (514-5)	TBA			DATES TBA

For more information about these classes and others (including updated dates and time) visit www.AskDrYin.com

Enroll through the experimental college: www.experimentalcollege.org. See registration form on next page.

Experimental College Registration Form for Dr. Yin's Classes

How to Think Like a Dog (514-2): Free

Dog Training for People and their Pooches (514-1a = \$140; 514-1b = \$120)

Puppy Preschool (514-3): \$100

Kitty Kindergarten (514-5): Free

Mail with SASE to Experimental College, 260 South Silo UCD, Davis, CA 95616 (www.experimentalcollege.org)

Student Name: _____

Phone: _____

Email: _____

Course name and/or # _____

Course fee: \$ _____

Quarterly Reg Fee or Annual membership Fee: \$ _____

(Quarterly reg fee: \$10/quarter for UCD student and \$15/quarter for non-UCD student OR
Annual Membership Fee: \$20/year for UCD students and \$30/ year for non-UCD students)

Total Payment: \$ _____

Payment method (circle one): Check Cash