## Mail-In Registration Form - must be postmarked by April 6, 2

Branch Out With Fibers						
cont. on back as necessary						
itors contact me.						
☐ Mini (no classes)						
he Keynote Address and						
arian						
e immediate confirmation and follow the link. SUNDAY 4/27 9-12am						
choices – continue on back						
Please make a copy of this						
809						
e registering by mail. This e made until April 1, 2014. after the conference.						

Name:					
Address:				Bran	ch Out With Fibers
City / St / Zip:					
Contact Phone:	Cell: (if diff)		Email:		
Guild Name:					
☐ I have special needs. Plea ☐ I would like to volunteer	to be a class angel - class ref	erence(s)			
☐ I would like to volunteer☐ This is my first CNCH con		ave one of the volui	nteer coordir	nators contact r	ne.
<b>Choose One:</b> □ Regular	Registration (up to 9hr)	☐ 12HR Registra	ation	☐ Mini (no cl	asses)
All registrations include acce Banquet on Friday night and			e conference	, the Keynote A	ddress and
Banquet Entrée Selection:	☐ Chicken	☐ Salmon	□ Vege	etarian	
	NOTE:	If you register online	e you will ha	ve immediate c	onfirmation
Enter your WORKSHOP/SEM FRIDAY 4/25 1-4pm		of your choices. G  SATURDAY 4/2		rg and follow th SUNDAY 4/27	
FIRST CHOICE		If you have any add	ditional info	or choices – con	tinue on back
SECOND CHOICE					
SECOND CHOICE	<u> </u>				
THIRD CHOICE					
EXAMPLE					
The Golden Proportion and Fibonacci Series Jennifer Moore (3 hr)	Stenciling on Fabric				<del></del>
Payments by mail may only form or your records and se	nd this form and payment to	):			a copy of this
CNO	CH 2014 Registrar 16401 P	ine Dr. Fort Bragg	, CA 95437-8	8309	
Send a SASE or include your form can be downloaded at Sorry, there are no refunds to	CNCH.org. A full refund mir	nus a \$50 administra	tion fee will	be made until A	April 1, 2014.
Registration Fee: <b>REG</b> \$320 / NON-MEMBER FEE (\$40) if r			<b>/IINI</b> \$175 / \$1	95 after Jan 31	\$ \$
Additional Keynote Address Additional Fashion Show Tic	•	each Give addition	al Entrée Info	0	\$ \$
				GRAND TOTAL	\$