2024 Middlesex County 4-H Skill-a-thon January 6, 2024 Middlesex County Extension Center, Haddam



Club:

Submitted by:

UConn complies with all applicable federal and state laws regarding non-discrimination and Equal opportunity and provides reasonable accommodations for persons with disabilities.

Workshop Title		Lego Robotics	Cookie Dec.	Food to Fashion	Bread Making	Mystery Cooking	Beg. Felting	Adv. Felting	Loom Weaving	Kit Craft	Winter Animal ID	Wood Burning	Soup Mix Sand Art	Car Freshies	Food Art
Number of times offered (Depending on demand) Return by January 2, 2024 Emily.alger@uconn.edu		4 Times 10 people	2 Times 6 people	4 Times 8 people	4 Times 8 people	Double 2 Times 6 people	1 Time 6 people	Double 1 Time 6 people	2 Times 6 people	4 Times 8 people	4 Times 10 people	4 Times 6 people	4 Times 8 people	4 Times 6 people	2 Times 6 people
Name	Age														
Sample Chris Clover	16	3	13	14	5	10	4	2	9	6	11	8	12	1	7

Please register by placing the name and age of each member who will be attending. Next, please place the numbers (1-14) in the spot under each workshop to indicate preference: (1) being the most desired, (14) being the least desired. We will do our best to assign workshops by preference. We will be taking registrations on a first-come, first-served basis, with registration opening first to Middlesex County and then to all others. We will most likely not fill all the way up, but if your group has strong preferences in what they would like to take for workshops, you should register early. If you want a workshop that is only offered a few times – make it high priority! If directions are not followed, we will assign workshops as we see fit. Incomplete or incorrect forms will be moved to the bottom of the pile for workshop assignment, so don't just pick 4! The expectation is that you will attend the entire day, not drop in for only a workshop or two. PLEASE – Do not take a picture of this form and send it to me. Attach file to an email or send me the list and your corresponding choice numbers.