



Mercer Free School

Mercer County, NJ

<http://mfs.insi2.org>, mail2@mfs.insi2.org

FOR IMMEDIATE RELEASE:

Contact:

Nobo Komagata

Mercer Free School

Web: <http://mfs.insi2.org>

Email: mail2@mfs.insi2.org

Phone: 609-456-6821

Mercer Free School teams up with the Lawrence Community Center

Ewing, NJ, June 22, 2010 — Starting this summer, Mercer Free School schedules some of its activities at the Lawrence Community Center. Current, the school runs the following activities:

Title	Date & Time	Location
Bike Maintenance	TBA (Aug.)	TBA
Calligraphy for Beginners	Aug. 14 & 21 at 9am	Ewing Branch/MCLS
Food Gardening	TBA (Aug.)	TBA
Haiku	TBA (Aug.)	TBA
Meditation Group	Jul. 7 at 7pm	Ewing Branch/MCLS
	Aug. 7 at 11am	
	Aug. 28 at 2pm	Lawrence Community Center
Sushi Cooking	Jul. 10 at 12pm	Ewing (private home)
Table Tennis for Fun	Aug. 14 at 2pm	Lawrence Community Center

More details can be found on our web pages (<http://mfs.insi2.org>). In addition, the school has the following upcoming/requested activities: Children's Play Group, Chinese Language, Computers, Dog Training, Healthy Kid/Parent Cooking, Homeschooling, Household Troubleshooting, Hypermiling, Mindfulness, Mushroom Hunting, Music Reading, Poetry, Self Publishing, and Welding. Interested participants and potential facilitators are invited to contact the school.

Mercer Free School was launched in March 2010 to provide the local community in/near Mercer County, NJ a means to share self-motivated learning experience *for free*. As long as no space/safety/regulatory issues are involved, anyone can facilitate activities and anyone can participate in them.

For more information Mercer Free School, visit <http://mfs.insi2.org>

For more information about the Lawrence Community Center, visit

<http://www.homefrontnj.org/lcc.cfm> or become a fan on Facebook!

<http://www.facebook.com/LawComCen?ref=ts> – see other events at the center.

Disclaimer: Permission to use the community rooms/space does not imply library sponsorship or endorsement of any group or program.

###