

Waksman Celebrated National Take our Daughters and Sons to Work Day



Waksman Kids at Work

Waksman Welcomed Kids to Discover the Fun in Science

On Thursday April 25, Waksman participated in the National Take our Daughters and Sons to Work Day.

Several labs arranged a special schedule to host ten children with fun activities for the day. In Dr. Charles Dismukes' lab, the children learned to make liquid nitrogen ice cream and from the looks on their faces, they had a great time.

The following Waksman staff and faculty made this happen: Matthew Marcello (Singson Lab), Nanci Kane, Ken Callanan, Charles Dismukes, Gennady Ananyev (Dismukes Lab), Vladimir Mekler (Severinov), Andrea Gallavotti, and Mary Galli and Iris Camehl (Gallavotti Lab).

Activity Type	Host (PI or staff name)	Time	Meeting Place
		9 AM to 5 PM	All pick ups occur at Waksman Rotunda
Mutant Worms - Sensing	Singson (Marcello)	10:00	Waksman Rotunda to 123 A
Flies : development of body parts	Nanci Kane	10:45	Waksman rotunda to 101, the fly room
Fermentation Lab: Bioreactors: microbes for synthesis	Ken Callanan	11:30	Waksman Rotunda to Fermentation lab
Lunch Break or Making Ice Cream	Charles Dismukes	12:15	Waksman Rotunda to 1014

Making Proteins -Fluorescence Imaging	Severinov (Vladimir Mekler)	1:30	Waksman Rotunda to 1st floor Braun wing
Harvesting the Sun - Photosynthesis	Dismukes (Gennady Ananyev)	2:30	Waksman Rotunda to 1015
What is a Plant ?-Growth & Agriculture	Gallavotti (Mary Galli and Iris Camehl)	3:30	Waksman Rotunda to 3001
Greenhouse Tour	Gallavotti (Mary Galli and Iris Camehl)	4:15	Waksman Rotunda to Greenhouse
