

Jr High Summer Institute 2010

Week 2
July 12 - July 16, 2010

Students can experience the "magic of nimation" through the joy of its immeditate creation with various kinds of experimental mediums. Each week's work will translate into a short film, assembled from student's projects.

Animation: Week 2 July 12th, 2010	Monday	Tuesday	Wednesday	Thursday	Friday	Instructor
8:00 - 9:00 a.m drop off	drop off	drop off	drop off	drop off	drop off	Camp Counselor
9:00 - 10:45 (1 hour 45 min) Block A	Introduction and animated film screening	Animated film screening	Claymation films; screening and discussion of Acting in Animation	Claymation films; screening and discussion	Animated film screening	Masha Vasilkovsky
10:45-11:05 (20 min) break	20 min Break	20 min Break	20 min Break	20 min Break	20 min Break	Camp Counselor
11:05 - 12:50 (1 hr 45 min) Block B	Group A: Students create skit for cut out animation project Group B: Students design scenes on a 3D computer program	Group A: Students design scenes on a 3D computer program Group B: Students create skit for cut out animation project	Group A: Animating soft clay on a flat surface, building characters and backgrounds, designing the plot, introcuing lip-sync Group B: Animating Light	Group A: Animating Light Group B: Animating soft clay on a flat surface, building characters and backgrounds, designing the plot, introcuing lip-sync	Drawing spontaneous animation Group A: Live animation of space Group B: Live animation of a moving model	Masha Vasilkovsky
12:50 - 1:40 (50 min lunch)	50 min Lunch	50 min Lunch	50 min Lunch	50 min Lunch	50 min Lunch	Camp Counselor
1:40 - 3:25 (1 hr 45 min) Block C	Group A: Cut Out Animation Group B: Building scenes in 3D	Group A: Building sceens in 3D Group B: Cut Out Animation	Group A: Claymation animation Group B: Animating Light	Group A: Animating Light Group B: Claymation animation	Film animation Group A: Live animation of a moving model Group B: Live animation of space	Masha Vasilkovsky
3:30 Pick-UP	Pick Up	Pick Up	Pick Up	Pick-Up	Pick Up	Camp Counselor