

Science + Art + Design Lab Workshops

Sponsored by The Department of Natural Sciences & Mathematics, The Provost Office, Eugene Lang College The New School for Liberal Arts, Imagine Science Films, & Biofabricate

All Workshops Located in
The University Center
Room 618, 63 Fifth Avenue

FREE
RSVP Required-Limited Seating
Google Form: tinyurl.com/z4n45ja



"Our testing showed that samples of these products contained substantial levels of GMO corn"
- Consumer Reports



Baked Doritos Ingredients: Whole Corn, Vegetable Oil (Contains One Or More of The Following: Corn, Soybean, And/Or Sunflower Oil), Cheddar Cheese (Milk, Cheese Cultures, Salt, Enzymes), Salt, Buttermilk, Whey Protein Concentrate, Whey, Monosodium Glutamate

Multigrain Tostitos Ingredients: Corn, Vegetable Oil (Corn, Canola, and/or Sunflower Oil), Corn

GMO Food Testing

Friday September 30th, 4-9pm

Learn how GMOs are designed, view artworks that interrogate the anthropocene, test food products, and discuss new technologies, such as CRISPR. Techniques: DNA purification your food, PCR, and Gel Electrophoresis.



Light & Color: Perception, Manipulation, Conservation, Medicine, & Fashion

Sunday October 16th, 5-6:30pm

Manipulate light, trace biomedical manipulations, & develop sustainable fashion. Techniques: Spectrophotometry, Bacterial Transformation & Artificial Selection.



Printing with Biopaint

Fri Nov 11 & 18, 4-6:00pm

Create images & patterns using naturally & artificially pigmented bacteria, & print onto paper/fabric. Techniques: Aseptic Practice, Environmental Variation & Antibiotic Selection or "Resist."

For Info & RSVP, see New School Events "Science + Art + Design"

tinyurl.com/z4n45ja

or tnsscience@newschool.edu

THE NEW SCHOOL

