

POLLEN POWER!

a summer day camp
for middle school girls

**Institute for
Genomic Biology**

**on the University of
Illinois campus**



**July 7 through
July 11, 2014**

9 a.m. — 5 p.m.

Dropoff 8:30 a.m. — 9 a.m.

Pickup 5 p.m. — 5:30 p.m.

Lunch and snacks provided

Learn about the wonders and power of pollen!

- Experiment with plants and make a pollination
- Discover how pollen affects our ecosystem
- Create pollen using a 3-D printer with data you create using our high-tech microscopes
- Extract DNA from food
- Dance like your favorite pollinator, the honey bee

Contact: Melissa McKillip, Camp Director

pollenpower@igb.illinois.edu or 217-333-4619

Cost per camper is \$350.

Scholarships are available – cost is \$25 if the camper meets the funders requirements, which are being a member of an underrepresented population as defined by the National Science Foundation and qualifying for a reduced/ free lunch.

**To apply and for more information, go to
pollensummerncamp.illinois.edu**



THE INSTITUTE
FOR GENOMIC BIOLOGY
Where Science Meets Society

Pollen Power Camp is funded in part by the National Science Foundation under Grant No. IOS-1238030, "Genetic and Genomic Approaches to Understand and Improve Maize Responses to Ozone" and by the Institute for Genomic Biology.