

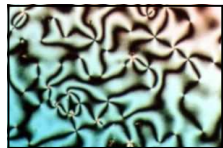
# What will *you* discover at *Discovery Park* ?

Race a small hydrogen-powered fuel cell car and learn about alternative energy



Energy Center

Create your own liquid crystal display and take home a carbon nanotube!



Birck Nanotechnology Center



Look through a microscope to see technology that makes NASA's C-9 microgravity flight (aka "vomit comet") possible

Bindley Bioscience Center

## Spring Fest at Discovery Park

Sat, April 12, 2008  
10:00 a.m. – 4:00 p.m.  
*Free Parking!*

Video & Facilities Tours  
11:00 a.m. & 3:00 p.m.  
Burton D. Morgan Center  
Room 121

(Corner of W. State Street and  
Martin Jischke Dr.)

*Questions?*  
Contact Valerie Lawless  
[lawlessv@purdue.edu](mailto:lawlessv@purdue.edu)  
765-494-3662



Build a DNA molecule

Bindley Bioscience Center

Watch a laser cutter manufacture mini guitar key chains—one for you to keep!



Center for Advanced Manufacturing

Spin the wheel & test your knowledge of pandemic preparedness  
Win prizes!



Regenstrief Center for Healthcare Engineering