

Southside Science Super Saturday at CSU

Saturday, Oct. 6th, on the Campus of Chicago State University (9501 S. King Drive)

Two events: Science in the City and the University Open House
(attend one or both events) – details below

free parking on campus



CHICAGO STATE UNIVERSITY
DEPARTMENT OF CHEMISTRY
AND PHYSICS

Dr. David Kanis, Chair
Chicago State University
Department of
Chemistry and Physics

9501 S. King Drive –SCI 309
Chicago, IL 60628

773-995-2180
chemphys@csu.edu

Part of:

The City of Chicago's Science in the City

Chicago State University is hosting an interactive laboratory and campus tour. Students, parents, and teachers that attend will participate in hands-on science activities, will tour CSU's research facilities, will enjoy a science demonstration put on by CSU undergrads, and will be able to discuss careers in chemistry, physics, biology, pharmacy, and engineering.
No registration required.

*11:00 AM to 3:00 PM
in the Williams Science
Center, 1st floor (1B)*

<http://www.chicagoscienceinthecity.org/>

<http://www.csu.edu/ChemistryAndPhysics/>

Chicago State University's Open House

The CSU Open House for prospective students will provide information about our 34 undergraduate and 21 graduate degree-granting programs. Learn about new employment trends, scholarships and financial aid information. **To reserve your space, please call 995-4490.** Sessions begin at 10:30 a.m., 11:30 a.m., and 12:30 p.m.

*10:00 AM to 3:00 PM
in the New Acad. Library,
4th floor (with tours of
different buildings)*

Have you ever wondered

- what a chemist or a physicist does?
- what you can earn as a chemist or physicist?

Come learn about the following options in our department:

- traditional chemistry and physics
- secondary education in chemistry and physics
- industrial chemistry
- biochemistry
- physics for bioscience applications

In addition, learn about other programs including our new college of pharmacy, our engineering studies program, and all of the university's undergraduate programs.