### Other ChAMP-TP Activities:

- Develop linkages with community colleges and universities to ensure seamless transition into four year degree programs
- Innovative teacher workshops for preservice and inservice teachers
- Promote presentations and discussions of research on student learning

- Laboratory safety workshops
- Professional development workshops
- Undergraduate research
- Peer Mentoring





ChAMP-TP: A collaborative agreement to support inquiry-based, innovative and hands on learning in science, mathematics, engineering and technology (SMET) fields.

**Funding for ChAMP-TP** is provided by the **National Science Foundation** 





### **Chicago Alliance for Minority Participation**

### **TEACHER PREPARATION ChAMP-TP PROGRAM**

**Free** Resource Materials for Educators from the Science Teacher Assistance Center (STAC)



CHICAGO STATE UNIVERSITY Williams Science Center Room 330 9501 South King Drive Chicago, Illinois 60628 (773) 995-3296 Fax (773) 995-2966



## Teacher Prep (TP) Enhancement

The Chicago Alliance for Minority Participation (ChAMP) is a consortium of eighteen (18) Chicago universities and community colleges participating in a collaborative effort to provide programs that improve the quality and increase the number of underrepresented minority students receiving baccalaureate degrees in science, mathematics, engineering, and technology (SMET) and science teaching disciplines.

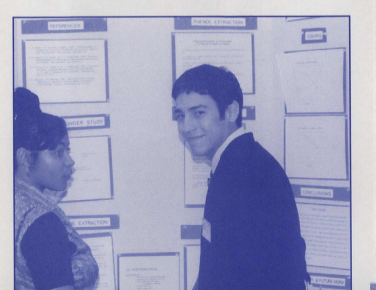
The collaborative for Excellence in Teacher Preparation was established by the National Science Foundation (NSF) to:

- Improve the quality of science and mathematics teacher education and
- Transform the quality of all science, mathematics, engineering, and technology (SMET) coursework on community college and university campuses.

An integral part of the ChAMP Teacher Preparation-TP Program is the state-of-the-art Science Teacher Assistance Center (STAC).

### Who can use the STAC?

Any Chicago area educator can borrow resource materials from STAC. Preservice and inservice teachers are encouraged.





## What can you borrow from the STAC?

- Overhead Slides
- Worksheets
- Lesson Plans Preparation
- Audiovisual Material Videotapes
- CD-Roms
- Hands-on Activities
- **Educational Research Articles**
- Textbooks/Lab Manuals
- Live Specimen/Models
- TV-VCR (limited quantity)
- Hi-Tech Equipment (limited quantity)

In addition, hands-on demonstrative workshops will be conducted on site by ChAMP-TP university professors and corporate scientists (Demos adapted for 50 minute class periods).

# How can you get resource materials from the STAC?

The **STAC** Center is located in the Williams Science Center at Chicago State University adjacent to the greenhouse facility in Room 330. The ChAMP-TP coordinator is Pat Pierre-Auguste.

### **ALL RESOURCE MATERIALS ARE FREE!**

### What are STAC hours?

### MONDAY THROUGH FRIDAY 9:30 A.M. TO 5:00 P.M.

Resource materials can be picked up and returned to STAC during regular hours. The **STAC** is located at:

#### CHICAGO STATE UNIVERSITY

Williams Science Center Room 330 9501 South King Drive Chicago, Illinois 60628 (773) 995-3296 FAX (773) 995-2966 CSU Parking \$2.00

Visit the STAC and look through our resources. See how easy it is to make science and mathematics teaching fun and exciting!