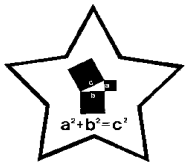




STAR Programs: Housing is Not Available



FOR STUDENTS WHO WILL BE TAKING THEIR FIRST ALGEBRA COURSE NEXT FALL

MathSTAR is an intense introduction to algebraic concepts. Students must agree to attend all classes in order to participate and are subject to dismissal if absent from class. *Partial scholarships are available to cover cost of program. Scholarships are based on grade point average.* **Students will attend class (M-F) from 8:30 a.m. to 4:30 p.m., June 11 – 29. (Deadline to apply: May 18th)**



FOR STUDENTS WHO WILL BE TAKING THEIR FIRST BIOLOGY COURSE NEXT FALL

BioSTAR is a hands-on approach to high school biology. Students must agree to attend all classes and are subject to dismissal if absent from class. *Partial scholarships are available to cover cost of program. Scholarships are based on grade point average.* **Students will attend class (M-F) from 1:00 p.m. to 5:00 p.m., June 13 - June 29. (Deadline to apply: May 18th)**



FOR STUDENTS WHO WILL BE TAKING THEIR FIRST CHEMISTRY COURSE NEXT FALL

ChemSTAR is a problem-solving and inquiry based approach to high school chemistry. Students must agree to attend all classes and are subject to dismissal if absent from class. *Partial scholarships are available to cover cost of program. Scholarships are based on grade point average.* **Students will attend class (M-F) from 1:00 p.m. to 5:00 p.m., July 11 - July 31. (Deadline to apply: June 15th)**

*****Average "STAR" program cost is
Between 100 and 250 dollars. *****

**The BP STEM Institute is also a sponsor of the
LEAP Summer Scholars Program and the
Computer Science Program.**

SOAR1: Limited Housing Available



SOAR1: Stress On Analytical Reasoning is a challenging approach to verbal and quantitative reasoning for students interested in science/health related careers: medicine, dentistry, pharmacy, biology, chemistry or similar areas. SOAR1 is designed to prepare **rising Seniors (current Juniors)** for standardized testing. Academic competitions, group seminars, career explorations and science related field trips are integral parts of the program. Housing cost are \$200 per week for non-local students. *Partial scholarships are available to cover cost.* Contact the Academy for more details. **Students will attend classes M-F from 8am-4:30pm from July 9 to July 31.**

(Deadline to Apply: May 18, 2012)



Application for Summer Programs at Xavier University (2012)

BP STEM INSTITUTE

Applying to: [] MATHSTAR [] BIOSTAR [] CHEMSTAR

SOAR1

Applying to: [] SOAR1 (no housing: local students) [] SOAR1 (housing: non-local student)

Name: _____ Gender: [] Male [] Female

Mailing Address: _____

City: _____ State: _____ Zip: _____

Home Phone (____) _____ Cell Phone (____) _____ Alternate (____) _____

Date of Birth: MM _____ DD _____ YY _____ Email Address: _____

Current School: _____ Current Grade Level: _____

Social Security Number: _____ Expected High School Graduation Date: _____

Check intended college major:

- [] Biology/Microbiology [] Engineering [] Communications/Journalism/Speech Pathology
[] Medicine/Dentistry/Optometry [] Mathematics [] Elementary Education
[] Chemistry/Biochemistry [] English/Literature [] Secondary Education
[] Physics [] Computer Science [] Business/Related Areas
[] Pharmacy [] Law/Pre-Law [] Other (Please Specify): _____

Father's Name _____

Father's Current Occupation _____

Mother's Name _____

Mother's Current Occupation _____

Is Mother or Father a Xavier Graduate? Mother: ___ Yes ___ or ___ No ___/year _____ Father: ___ Yes ___ or ___ No ___/year _____

Name and address of teacher (or counselor) at your school whom we can contact for reference.

Name _____ Phone (____) _____

School _____ City _____

Address _____ State _____ Zip _____

REQUIREMENTS

Check programs completed in the past: [] MATHSTAR [] BIOSTAR [] CHEMSTAR [] SOAR1

MathStar, BioStar, ChemStar Programs: Mail Application and Copy of Record Card. Report Card Must Show at Least TWO Grading Periods.

SOAR1 Program: Mail application, Teacher Recommendation Form, Copy of Transcript & Copy of One of the Following Test Results: (PSAT/SAT/PLAN/ACT)

MAIL TO: Xavier University of Louisiana
Summer Science Academy
1 Drexel Drive-Box 105
New Orleans, LA 70125

OR

Fax materials to (504) 520-7998

For more information contact the Summer Science Academy at (504) 520-5418 or xsummerscience@yahoo.com

This form may be duplicated.

Revised 12/2011