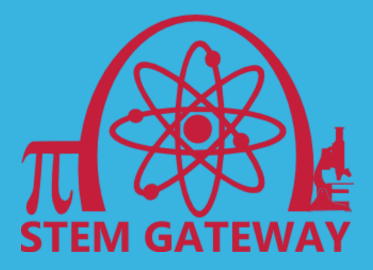
## STEM GATENAY ACTIVITIES COURSES AND ACTIVITIES HITP://WMMSTEMGATEWAY.BLOGSPOT.COM/



COURSE STUDENT INTEREST GROUPS & STEM ACADEMILES



#### STEM STUDENT INTEREST GROUP COURSES

Courses that were designed to help students:

- Engage with the connections between STEM disciplines
- Develop a broader understanding of science as a way of knowing and thinking
- Develop effective learning habits, and critical thinking skills



Courses that were co-taught by STEM Gateway partners (El Centro, CEP and Womens Resource Center) and STEM graduate students or instructors.

Courses were designed to help students:

- Engage with the connections between STEM disciplines
- Develop effective learning habits, and critical thinking skills
- Explore ways to change the world through STEM



#### **SSIG AND ACADEMY OUTCOMES**

- Impacted 142 students over the course of the first two years
- Offered 22 sections
- Success rates rose from 80% in the Fall 2012 to 91% in the Fall 2013
- 95% of students reported that these courses prepared them to succeed in their entry-level science and math courses
- However, the average section size of 6.5 students was not sustainable. As a result, the Principal Investigators and Project Staff received permission from the program officer to develop alternative strategies to the "add-on" course.

#### **SPECIAL THANKS TO...**

Audriana Stark, SSIG Coordinator



ACTIVITIES



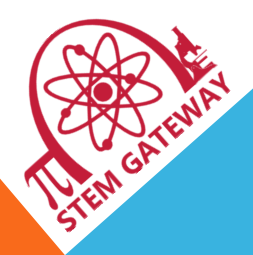
- Students for STEM Success
  - Student run workshops and activities
- STEM Lunch workshops at the SUB
  - Working on partnership with Student Centers
- Biology Labs Skills Workshops
  - Students required to attend at least 2 workshops
- Living Learning Community



#### **SUMMER BRIDGE**

 This summer, STEM Gateway is partnering with African American Student Services to offer a math-acceleration course utilizing the Math Learning Lab (MaLL) as part of a summer bridge program.

# CEP WALL SUPPORT



### Thank You