Outgrowths of USG STEM Initiatives: Service Learning Courses and a STEM Honors Camp

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Outgrowths of USG STEM Initiatives: Service Learning Courses and a STEM Honors Camp

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Service Learning Courses – UTeach Columbus’ Step 1 & Step 2

Patterned after UGa’s Project FOCUS and the University of Texas’ UTeach Program

About UTeach Columbus

UTeach Columbus is a new, innovative program involving mathematics, science and education faculty at Columbus State University and teaching experts in local schools. Together, these faculty and teaching practitioners prepare CSU students for an exciting career teaching mathematics or science. This program allows participating students to acquire a deep understanding of their fields of study: explore mathematics or science teaching as a career; and develop the skills and dispositions needed for teaching. Upon completion of the program, students will earn a CSU degree in biology, chemistry, earth and space science, or mathematics and be qualified to teach in a middle school or high school after passing the appropriate state certification examinations. The first graduates of this program are expected in May 2014.

About Step 1: Inquiry Approaches to Teaching

An introduction to the theory and practice necessary to design and deliver excellent instruction in grades 3-12. Students will have an opportunity to explore teaching in science or mathematics as a career through field experiences in elementary classrooms. Through a Race to the Top grant, the in-state tuition and fees for the course are rebated to students who successfully complete the course.

About Step 2: Inquiry-based Lesson Design

This course builds on the knowledge and skills developed in Step 1, with an emphasis on the middle school environment and curriculum. Students continue to explore teaching in science or mathematics as a career. Course includes field experience in a middle school classroom.

Step 1 and Step 2 goals:
- Increase the number of secondary teachers of STEM in the region
- Enhance the science learning experiences of elementary and middle school students through SE based lessons (Engage, Explore, Explain, Elaborate, Evaluate)
- Foster positive attitudes about STEM disciplines

STEM Honors Camp

Building on the Academy of Future Teachers

About STEM Honors Camp

The camp functions both as a recruiting tool to interest high school students in STEM fields and as a spark to ignite interest in teaching among university students. Rising high school juniors and seniors, university freshmen and sophomores¹, and university personnel assemble for a two-week residential camp to engage in exciting hands-on activities that nurture and develop interest in STEM areas, and learn about connections between classroom lessons, real world applications, and potential STEM-related careers. The camp’s culminating experience includes a student colloquium in which participants teach others about their own inquiries. This camp builds on a historically successful Future Teachers Academy hosted by CSU.

¹ University students’ work supported through $45000 internships funded by NSF grant DUE 1136356

Sample Camp Schedule

Internships
13 internships funded through NSF, 1 funded by Coca Cola Space Science Center
5 interns took at least one UTeach Columbus Course
3 interns are now actively considering teaching at the secondary level

High School Participants
46 participated in STEM Honors Camp in 2012 or 2013
43 campers completed a survey assessing their learning gains at the camp
Complete survey instrument available upon request

Survey highlights
53% indicated large gains using technology to gather, analyze, and interpret data
53% indicated large gains understanding how STEM impacts life
53% attributed large gains to industry field trips
70% attributed large gains to hands-on workshops
60% associated large gains with their interactions with camp interns