The 2013 LSAMP summer program will immediately begin to accept student applications for the following workshops.

**A. Math Skills**  June 3 – July 11  (holiday July 4)
- **Group 1** - for students preparing to take Pre-Calculus I or who need additional help before taking Pre-Calculus 2

- **Group 2** - for students who are preparing to take Calculus I or for those who need additional help before taking Calculus 2.

  Monday-Thursday  time: tba  Van Ness Campus  
  *students are expected to also attend the weekly Research Seminar  

  [stipend: $1200, includes Research Seminar stipend]

**B. Computer Science/Programming Skills**  June 3 – July 11  (holiday July 4)
- **Group 1** - Designed for students who want to learn basic programming skills. Students who are about to begin Intro to Programming or who need to refresh their Computer Science I skills prior to taking Computer Science 2 should enlist in this workshop. It is appropriate for any student who wishes to enhance their programming knowledge.

- **Group 2** - Designed for students who have completed at least one semester of C++ and want to enhance their C++ skills.

  Monday, Tuesday, Thursday  time: 10:00 – 2:00  Van Ness Campus  
  Wednesday 10:00 – 1:00 and Research Seminar 1:00 – 3:00  
  [stipend: $1200, includes Research Seminar stipend]

**C. Research Basics**  June 3 – July 11
- This workshop will introduce basic research methods, especially for freshman and sophomore STEM students or those who have not yet engaged in research.

  Monday, Tuesday, Thursday  time: 10:00 – 2:00  Van Ness Campus  
  Wednesday 10:00 – 1:00 and Research Seminar 1:00 – 3:00  
  [stipend: $1200, includes Research Seminar stipend]

**D. Weekly Research Seminar**  June 3 – July 11
- A variety of STEM related topics will be explored via weekly sessions designed to stimulate and encourage STEM majors. All workshop students will attend the seminars. Others may apply to participate only in the seminars.

  Wednesday 1-3  
  [stipend: $200]

All science, technology, engineering and mathematics students* (see below for NSF STEM areas) are encouraged to apply and participate in LSAMP activities, but only those students who are US citizens or permanent residents may receive a stipend from LSAMP.

If you have any questions please send an email to lsamp@udc.edu
NSF STEM Classification
Agricultural Sciences
Architecture
Chemistry
Computer Science and Information Sciences, MIS
Engineering
Environmental Science
Geosciences
Life/Biological Sciences/Food Science
Mathematics
Physics/Astronomy