



LOS ANGELES MISSION COLLEGE



2014 Summer Academy

The STEM (Science, Technology, Engineering and Math) Program at Los Angeles Mission College is a project funded through the U.S. Department of Education to significantly improve access and success for Hispanic students and other students under-represented in these fields. As a component of the program, the STEM Summer Academy offers an academic bridge for new high school graduates and current Mission students who recently entered the College.

The five-week Academy will consist of:

5 week Math 112, 115 and 125 Boot Camps and PD workshops: for high school graduates that placed into Pre-Algebra or Elementary Algebra (minimum score of 17 required).

The eight-week Academy will consist of:

8 week Intermediate Algebra course Math 129B for all qualifying STEM students that placed in or have completed the prerequisites to enter Math 129B.

The four-week Summer Math Jam will consist of:

4 week session geared to help students prepare for Calculus. Subject covered will include Algebra, Trigonometry and Technology necessary to succeed in Calculus.

Throughout the Academy, students will be exposed to special events and activities related to STEM.

Dates and Times: (Download full schedule at bottom of page)

Math 112 (Prealgebra Boot Camp)

June 16th-July 17th (5 weeks)
Time: M-Th 8am-10:30am Boot Camp CMS 120
10:30am-11:30am Tutoring CMS 120

Math 115 and 125 (Elementary & Intermediate Algebra Boot Camp)