SERVES

MATH 241/260 PREPARATION FOR STUDENT VETERANS

The first summer cohort workshop begins as follows:

EAST LOS ANGELES COLLEGE ACADEMIC PREPARATION 016CE

COURSE ID: 15188

8 / 5 / 2019 - 8 / 16 / 2019 M T W R 9:00AM - 3:30PM

Summer program
participants that commit
to continuing into the STEM
fall cohort will receive a
\$600 stipend to support
them during the summer
intersession period.

SUCCESS, ENGAGEMENT & RETENTION OF VETERANS IN ENGINEERING AND SCIENCE

The SERVES program is a National Science Foundation grant awarded program at ELAC that aims to increase the success of veteran students in completing their STEM degrees and transferring to a four-year university.

SERVES STUDENTS PARTICIPATE IN:

- Accelerated stem sequence courses (be calculus ready in one semester)
- Faculty and peer mentoring
- Access to specialized counseling, advising, and supplemental instruction
- Paid summer & winter workshops as well as priority consideration for paid summer research at UCLA

ELIGIBILITY REQUIREMENTS:

- Veteran student
- Full-time enrolled
- Must be in good academic standing (2.00 GPA & up)
- Must be pursuing a STEM field of study

FOR ADDITIONAL INFO AND CONSIDERATION, PLEASE COMPLETE THE INTEREST FORM:

HTTP://BIT.LY/STEM-SERVES

CONTACT:

Eddie Galeana Program Specialist Galeane@laccd.edu (323) 265-8677

East Los Angeles College 1301 Avenida Cesar Chavez Monterey Park, CA 91754

PAGE FOR

OUR SERVES

PROGRAM:

REGISTRATION

East Los Angeles College





SERVES

SUCCESS, ENGAGEMENT & RETENTION OF VETERANS IN ENGINEERING AND SCIENCE

We are offering two Math sequence courses in Fall 2019 for SERVES participants, completing the courses will allow our students to become Calculus ready in as little as one semester.

MATH 241 SEQUENCE (TRIGONOMETRY W/ VECTORS) 8 WEEKS (A)

LECTURE

COURSE ID:
28016

COURSE ID:
28141

8 / 26 / 2019 - 10 / 20 / 2019
M T W R
12:10PM - 2:15PM

LAB

COURSE ID:
28141

8 / 26 / 2019 - 10 / 20 / 2019
M T W R
2:15PM - 2:45PM

MATH 260 SEQUENCE (PRE-CALCULUS) 8 WEEKS (B)

LECTURE

COURSE ID:
28019

COURSE ID:
28020

10 / 21 / 2019 - 12 / 15 / 2019
M T W R
12:10PM - 3:00PM

LAB

COURSE ID:
28020

10 / 21 / 2019 - 12 / 15 / 2019
M T W R
3:00PM - 3:30PM