Athletic Director

“My passion is encouraging student athletes to win in life as well as sports. Our job is to use community college competitive sports to develop student-athletes who can be successful scholars, productive citizens and qualify for athletic scholarships when they transfer to a university. Competing in a sport is a microcosm of succeeding in daily life. Effort, practice, teamwork and knowledge make a successful athlete as well as a successful citizen because they learn how to handle failure as well as success. I am lucky to work with talented coaches and teachers who have a profound commitment to our students.”

Al Cone has been ELAC Athletic Director for the past decade. He is a native East Angelino and attended Los Angeles Valley College where he played baseball, receiving honors and co-captaining the LAVC team as a sophomore. He earned bachelor’s and master’s degrees in Kinesiology. After a successful high school teaching and coaching career, he joined ELAC in 1989 and soon became the Head Baseball Coach. ELAC baseball teams flourished under his leadership. The college sponsors 15 athletic teams, seven for men and eight for women, ELAC boasts a world-class football and track facility, a superior swim stadium and an excellent women’s softball field.
CalWORKS is here to help you achieve self-sufficiency!

ARE YOU RECEIVING TANF? (FORMERLY KNOWN AS AFDC)

The GAIN/CalWORKs office provides the following services to TANF recipients:

- Completion of Self-Initiated Program (SIP) Verification Forms, Vocational Contracts and Progress Reports
- Assist in meeting the 32-35 hour requirement through CalWORKs, work activity, lab time, internship, and workshops
- Academic and personal counseling
- Case Management services and referrals
- Assistance with books, supplies, transportation and child care
- On and off campus work-study positions
- Resume and interview preparation assistance
- Job and Personal Development Workshops
- Job listing boards and internship opportunities
- Classes in GED (General Educational Development), ESL (English as a Second Language) and ABE (Adult Basic Education)

COME VISIT US!

We are located in the CalWORKs Building (Stadium Parking lot). Schedule an appointment with our Case manager and let us guide you through the CalWORKs process.

OFFICE HOURS:
Monday – Thursday
7:30 a.m. – 5:00 p.m.
Friday
7:30 a.m. – 4:00 p.m.
323.265.8998

SOUTH GATE OFFICE HOURS:
Tuesday, 8:00 a.m. – 3:30 p.m.

LOCATION: A5
8 WEEK CLASSES All classes are approved for transfer to the UCs and CSUs and meet graduation requirements at all LACCD Colleges. Transcripts are issued by L.A. Mission College.

Attend only one class meeting at any location. Classes are taught by the same instructor at each campus. All classes use a blended format combining weekend class meetings with video lessons and online activities.

Use the Student Information System to enroll, select ITV as the campus. For questions or assistance with registration, call 818/833-3595. Students are advised to speak with a College Counselor when planning their academic program. Financial aid is available for qualified students; fee waivers also apply to these classes.

For classroom locations, go to www.lamission.edu/ITV

**SESSION A Spring 2015 February 9 - April 12**

<table>
<thead>
<tr>
<th>Classes</th>
<th>Section</th>
<th>Saturday Campus</th>
<th>Sunday Campus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anthropology 101</td>
<td>7285</td>
<td>C/SW</td>
<td>P/N</td>
</tr>
<tr>
<td>Economics 1</td>
<td>7286</td>
<td>C/SW</td>
<td>P/N</td>
</tr>
<tr>
<td>English 101</td>
<td>7287</td>
<td>C/SW</td>
<td>P/N</td>
</tr>
<tr>
<td>Health 11</td>
<td>7288</td>
<td>C/SW</td>
<td>P/N</td>
</tr>
<tr>
<td>History 11</td>
<td>7289</td>
<td>C/SW</td>
<td>P/N</td>
</tr>
<tr>
<td>Mathematics 125</td>
<td>7290</td>
<td>SW/C</td>
<td>V/P</td>
</tr>
<tr>
<td>Oceanography 1</td>
<td>7291</td>
<td>SW/C</td>
<td>V/P</td>
</tr>
<tr>
<td>Philosophy 1</td>
<td>7292</td>
<td>SW/C</td>
<td>V/P</td>
</tr>
<tr>
<td>Political Science 1</td>
<td>7293</td>
<td>SW/C</td>
<td>V/P</td>
</tr>
<tr>
<td>Psychology 1</td>
<td>7294</td>
<td>SW/C</td>
<td>V/P</td>
</tr>
</tbody>
</table>

No class meetings: February 14 & 15, 2015
Saturday class meetings: February 21-April 11
Sunday class meetings: February 22-April 12
Spring Break: April 4-10, 2015

Last Day To: ADD classes February 19, with instructor approval
Drop without incurring fees: February 20, 2015
Drop without receiving a “W”: February 20, 2015

**SESSION B Spring 2015 April 13 - June 7**

<table>
<thead>
<tr>
<th>Classes</th>
<th>Section</th>
<th>Saturday Campus</th>
<th>Sunday Campus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anthropology 102</td>
<td>7295</td>
<td>C/SW</td>
<td>P/N</td>
</tr>
<tr>
<td>English 102</td>
<td>7296</td>
<td>C/SW</td>
<td>P/N</td>
</tr>
<tr>
<td>Health 11</td>
<td>7297</td>
<td>C/SW</td>
<td>P/N</td>
</tr>
<tr>
<td>History 12</td>
<td>7298</td>
<td>C/SW</td>
<td>P/N</td>
</tr>
<tr>
<td>Mathematics 227</td>
<td>7299</td>
<td>SW/C</td>
<td>V/P</td>
</tr>
<tr>
<td>Political Science 1</td>
<td>7201</td>
<td>SW/C</td>
<td>V/P</td>
</tr>
<tr>
<td>Psychology 41</td>
<td>7202</td>
<td>SW/C</td>
<td>V/P</td>
</tr>
<tr>
<td>Sociology 1</td>
<td>7203</td>
<td>SW/C</td>
<td>V/P</td>
</tr>
</tbody>
</table>

Saturday class meetings: April 18-June 6
Sunday class meetings: April 19-June 7
Last Day To: ADD classes April 23, with instructor approval
Drop without incurring fees: April 22, 2015
Drop without receiving a “W”: April 22, 2015

**SUMMER SESSION June 15 - August 2**

<table>
<thead>
<tr>
<th>Classes</th>
<th>Section</th>
<th>Saturday Campus</th>
<th>Sunday Campus</th>
</tr>
</thead>
<tbody>
<tr>
<td>Anthropology 101</td>
<td>7204</td>
<td>C/SW</td>
<td>P/V</td>
</tr>
<tr>
<td>Economics 1</td>
<td>7205</td>
<td>C/SW</td>
<td>P/V</td>
</tr>
<tr>
<td>English 101</td>
<td>7206</td>
<td>C/SW</td>
<td>P/V</td>
</tr>
<tr>
<td>Health 11</td>
<td>7207</td>
<td>C/SW</td>
<td>P/V</td>
</tr>
<tr>
<td>History 11</td>
<td>7208</td>
<td>C/SW</td>
<td>P/V</td>
</tr>
<tr>
<td>Mathematics 227</td>
<td>7209</td>
<td>SW/C</td>
<td>V/P</td>
</tr>
<tr>
<td>Oceanography 1</td>
<td>7210</td>
<td>SW/C</td>
<td>V/P</td>
</tr>
<tr>
<td>Philosophy 1</td>
<td>7211</td>
<td>SW/C</td>
<td>V/P</td>
</tr>
<tr>
<td>Political Science 1</td>
<td>7212</td>
<td>SW/C</td>
<td>V/P</td>
</tr>
<tr>
<td>Psychology 41</td>
<td>7213</td>
<td>SW/C</td>
<td>V/P</td>
</tr>
</tbody>
</table>

No classes Saturday, July 4, 2015
Saturday class meetings: June 20-August 1
Sunday class meetings: June 21-April 2
Last Day To: ADD classes June 25, with instructor approval
Drop without incurring fees: June 19, 2015
Drop without receiving a “W”: June 29, 2015

Website: www.lamission.edu/itv • Telephone: 818/833-3594 or 800/917-9277
MESA STUDENT BENEFITS

• Academic Adviser. The MESA program has its own academic adviser to help students develop their educational plans and provide transfer guidance. The academic adviser also assists students with personal statements, scholarship applications, and resumes. Appointments must be made in order to meet with academic advisor. You may call (323) 780-6837 or email Monica Garcia garcia2@elac.edu to schedule an appointment with the Advisors.

• Meeting with MESA Director. The MESA students may need or be required to meet with Dr. Armando Rivera for different reasons including Research Opportunities, Grade Point Average, Recommendation Letter and/or Adviser. You may call (323) 780-6730 or email Lidia Ermias ermielas@elac.edu to schedule an appointment with Dr. Rivera.

• Tutoring Services. The MESA program provides tutoring services by MESA students or Alumni in the fields of mathematics, engineering, chemistry, physics, biology, and environmental sciences. The tutors schedules and information is placed outside of the MESA office two weeks after the school semester has begun. There is a tutoring binder in the MESA Study Center that is used by the staff to book appointment. Although we encourage students to make appointments, walk-ins are also welcomed. You may book an appointment in person in the study center or by phone by calling (323) 780-6838.

• AEWs are facilitated by ELAC instructors who are currently teaching mathematics, chemistry and physics. The purpose of the workshop is to provide students with assistance outside of the classroom in specified courses.

• Access to the MESA Loan Program. The MESA Loan Program provides MESA students the opportunity to borrow school materials for the academic semesters. These materials include text books, scientific/graphing calculators, educational films, and laptops. According to availability, there may be a limit of materials a student may borrow; usually it is one of each material (i.e. 1 book, 1 calculator, etc.). There may be exceptions for further questions regarding this rule, please contact the MESA office staff at (323) 780-6730. The loan program will be first come first served.

• Access to the MESA Study Center. The MESA Study Center is a place where MESA students come to study in a unique environment provided by a family oriented setting and the on-site staff. MESA students are able to focus on their academics by using the study center as location to study with other MESA students and to take advantage of what the study center has to offer. The MESA Study Center has 8 computers, four white boards, study space provided by study tables, one couch, and a television. If that is not enough, MESA students are provided with dry erase markers and dry erasers during their study sessions, limitless scratch paper, and printing privileges. The study center is a privilege to MESA students, and there are a set of rules the students must follow in order to use these services.

• Scholarships, Internships, and Research Opportunities. Weekly emails inform the students about scholarships, internships, and research opportunities. If the student would like more information regarding a particular opportunity, they are encouraged to contact the MESA staff at (323) 780-6730. MESA staff is continuously looking for opportunities for students. Whenever there are scholarships, internships, or research opportunities, MESA students are promptly informed via email or phone calls.

• Email and Information Updates. MESA students are notified about campus events, transfer information, student services, and other related information through weekly emails. MESA students have the advantage of knowing what services are offered throughout the campus ahead of time through emails. It is the student’s responsibility to provide the staff with an accurate and up to date working email address. This will facilitate the weekly emailing process for the advantage of the student. If the student does not receive emails, it is the student’s responsibility to notify the staff about the issue.

• Science Transfer Day. During the fall semester, MESA hosts a group of representatives from local universities who come and share information about majoring in mathematics, science or engineering at their institution. This event is a great opportunity to learn about different schools and what they have to offer. All MESA students are encouraged to attend this event. Whether you are applying to transferring during the same academic year or in the future, it is a great opportunity to learn about your major and local schools.

• Field Trips and MESA Retreat. MESA students are invited on educational field trips with the MESA staff as well as other staff on campus. In addition, once a year, MESA students are encouraged to participate in the MESA Retreat. The retreat is an opportunity to learn about green practices, develop leadership skills and get to know fellow MESA members. Field trips will be announced with sufficient time in advance for the students to plan ahead if interested. The MESA Retreat is dependent on funding and is done once a year. Sign-ups for the field trips and retreat are typically done a month in advance. For more information regarding field trips and the retreat, please contact the MESA staff at (323) 780-6730.

In collaboration with the California Connects Chancellor’s office and The Foundation for California Community Colleges (FCCC), East Los Angeles College Math, Engineering, Science Achievement offers students of good standing with a free laptop, provided by the Department of Chamber Grant. Students are committed to expand computer literacy in the East Los Angeles region by volunteering and teaching computer skills to family and community members. In addition, MESA is collaborating with Computer Applications & Office Technologies (CAOT) and the Information Technology (IT) departments at ELAC in order to provide students with important computer skills through our IT Academy and a certipornt Microsoft examination certification.

MESA Program
Armando M. Rivera, Ph.D.
Program Director Email: rivarma@elac.edu
ELAC Escalante Program

BASIC SKILLS (MATHEMATICS)

Requirements: Completion of 6th grade or above upon entering the program.

BASIC SKILLS 29CE 0.00 units
Algebra 1
This course includes the continued study of algebraic concepts and methods including expressions, equations, inequalities, and matrices. It also includes the use of tables and graphs as tools to interpret the content. The operations on expressions, equations, inequalities and matrices are studied with an emphasis on the power of mathematical abstraction and symbolism.
8:00am to 12:05pm MTWTHF STAFF TBA
(7 week classes – start date: TBA)

BASIC SKILLS 30CE 0.00 units
Geometry
This course includes the study of two and three dimensions to develop geometric skills and concepts and the ability to construct formal logical arguments in a geometric setting. It includes the study of concepts such as: transformations, congruence, and similarity. The course aims to interpret and use the content to solve real life problems. All the above is studied for the development of understanding of an axiomatic system through the study of traditional problems, investigations, and proofs.
8:00am to 12:05pm MTWTHF STAFF TBA
(7 week classes – start date: TBA)

BASIC SKILLS 31CE 0.00 units
Algebra 2
This course reviews and expands the Algebra I curriculum with an emphasis on abstract thinking skills, the concept of function, and the algebraic solution of problems in various content areas through the study of systems of equations, logarithmic and exponential functions, the binomial theorem, complex numbers, and other topics. Calculators are used to aid in the solution of problems and to deepen the understanding of the concepts.
8:00am to 12:05pm MTWTHF STAFF TBA
(7 week classes – start date: TBA)

BASIC SKILLS 32CE 0.00 units
Trigonometry/Pre-Calculus Preparation
This course combines the techniques of the Algebra and Geometry the students have previously studied. The trigonometry functions studied are defined geometrically rather than in terms of algebraic equations. The course emphasizes the analysis and conceptual understanding of polynomial, rational, radical, logarithmic, exponential, and trigonometric functions in preparation for the study of Calculus.
8:00am to 12:05pm MTWTHF STAFF TBA
(7 week classes – start date: TBA)

CONTACT INFORMATION:
Office B2-107
Phone: (323) 267-3761

ELAC Athletics

ELAC Athletics offer a comprehensive selection of sports for both men and women designed to enhance collegiate education and promote and develop educational leadership, physical wellness, sports and participation, recreational pursuits and athletic excellence through a competitive intercollegiate program.

Excellent coaches, world-class facilities, professional trainers, academic support for student athletes, travel, and enhanced scholarship and transfer opportunities are great reasons to participate in ELAC athletic programs. Are you interested in competing in intercollegiate athletics? Contact ELAC Athletic Director Al Cone at 323.265.8913 for immediate information. Plus, our athletic competitions are great entertainment! We invite all students and friends to cheer your favorite team to victory, console them when defeated, enjoy collegiate spirit and celebrate our marching band and pep squads.

To access the ELAC Athletics program, consult www.elac.edu and click on “Athletics” at the top of the page. All the latest information on how to apply to participate in a sport, contact coaches, review exciting photographs of ELAC teams in action, game schedules, and even find universities where graduated athletes are playing is available.

WOMEN’S ATHLETIC TEAMS
Badminton . Qui Nguy . 323.265.8913
Basketball . Bruce Turner . 323.265.8911
Cross Country/Track & Field . Steve Laguna . 213.321.4834
Soccer . Tessie Troglio . 323.265.8713
Softball . Erika Blanco . 323.267.3784
Volleyball . Trisha Marx . 949.231.8707

MEN’S ATHLETIC TEAMS
Baseball . James Hines . 323.265.8914
Basketball . Rob Rivera . 323.415.4140
Cross Country/Track & Field . Steve Laguna . 213.321.4843
Football . Steve Mojarro . 323.265.8950
Soccer . Eddie Flores . 323.265.8713
Wrestling . Ralph Valle . 323.265.8914
Honors Program, Spring 2015

THE HONORS PROGRAM OFFERS YOU:

- Priority consideration for admission to UCLA, UC Riverside, UC Santa Cruz, UC Irvine, Occidental College, Pitzer College, Pomona College, Chapman University, Whitman College, Loyola Marymount University and Mills College.
- Academically enriched classes, stressing critical thinking and written expression.
- Honors designation on your transcript for each completed Honors course.
- Honors Program certificate awarded upon completion of five Honors courses with a 3.0 GPA.
- Honors Program certification noted on your transcript.
- Increased student-instructor interaction, and more frequent association with other academically motivated, transfer-oriented students.
- Easy online registration for Honors courses for eligible students.
- UCLA library card, Honors scholarships, field trips, research conferences, and cultural events.

ELIGIBILITY FOR THE HONORS PROGRAM

- Continuing Students – A cumulative “B” average (3.0 GPA), eligibility for or completion of English 101, and completion of 12 transferable units.
- New Students – A cumulative “B” average (3.0 GPA) in high school and eligibility for English 101.

REQUIREMENTS FOR COMPLETING THE HONORS PROGRAM (EFFECTIVE FALL 2014)

- Enrollment in 6 or more transferable units per semester, maintenance of a 3.0 cumulative GPA and a 3.0 GPA in Honors courses.
- Completion of five Honors courses with a 3.0 GPA for certification upon transfer.

JOIN THE HONORS PROGRAM
YOUR PATH TO ACADEMIC SUCCESS

• PART-TIME STUDENTS WELCOME

HONORS SCHEDULE

<table>
<thead>
<tr>
<th>Course</th>
<th>Section</th>
<th>Type</th>
<th>Time</th>
<th>Days</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>Art History 126</td>
<td>1602</td>
<td>lec</td>
<td>10:00am- 1:10pm</td>
<td>F</td>
<td>SINGH, S K</td>
</tr>
<tr>
<td>Biology 003</td>
<td>1603</td>
<td>lec</td>
<td>3:30pm- 6:40pm</td>
<td>T</td>
<td>BUI, T T</td>
</tr>
<tr>
<td></td>
<td></td>
<td>lab</td>
<td>3:30pm- 6:40pm</td>
<td>Th</td>
<td>BUI, T T</td>
</tr>
<tr>
<td>Comm Studies 121</td>
<td>1601</td>
<td>lec</td>
<td>10:35am-12:00pm</td>
<td>T Th</td>
<td>STEVENSON, J E</td>
</tr>
<tr>
<td>English 101</td>
<td>1606</td>
<td>lec</td>
<td>9:00am-10:25am</td>
<td>T Th</td>
<td>SANGHA, D K</td>
</tr>
<tr>
<td>English 103</td>
<td>1609</td>
<td>lec</td>
<td>10:35am-12:00pm</td>
<td>T Th</td>
<td>GURFIELD, J</td>
</tr>
<tr>
<td>History 007</td>
<td>1604</td>
<td>lec</td>
<td>3:30pm- 6:40pm</td>
<td>W</td>
<td>COLLING, M L</td>
</tr>
<tr>
<td>Music 111</td>
<td>1605</td>
<td>lec</td>
<td>9:00am-10:25am</td>
<td>M W</td>
<td>SMITH, G G</td>
</tr>
<tr>
<td>Philos 013</td>
<td>1607</td>
<td>lec</td>
<td>9:00am-10:25am</td>
<td>M W</td>
<td>SNEAD, T A</td>
</tr>
<tr>
<td>Pol Sci 001</td>
<td>1611</td>
<td>lec</td>
<td>10:35am-12:00pm</td>
<td>M W</td>
<td>SAMAD, A A</td>
</tr>
<tr>
<td>Psychology 001</td>
<td>1612</td>
<td>lec</td>
<td>1:45pm- 3:10pm</td>
<td>T Th</td>
<td>FESTEJKIAN, A</td>
</tr>
<tr>
<td>Soc 002</td>
<td>1610</td>
<td>lec</td>
<td>12:10pm- 1:35pm</td>
<td>M W</td>
<td>MORALES, M</td>
</tr>
</tbody>
</table>

To apply for admission to the Honors Program, see an Honors Counselor, Counseling Department in E1-127 or call (323) 265-8751.

FOR ADDITIONAL PROGRAM INFORMATION, CONTACT HONORS DIRECTOR, SUSANNE SPANGLER, K7-107 AT (323) 265-8655 OR SPANGLSL@ELAC.EDU
Adelante Program

YOUR TRANSFER JOURNEY BEGINS NOW

The Adelante Program is committed to student success by providing students the opportunity to take courses in small learning communities, with the support of the Student Services, Counseling, and supplemental instruction.

HIGHLIGHTS

- Accurate information on the transfer process
- Expedite the transfer process
- Immediate access to financial aid counseling
- Smaller classes
- Inspired professors that make courses interesting
- Coaches, how-to-study classes and study groups that help you succeed
- Visit universities and get advice on how to apply

REQUIREMENTS

- Commitment to the Adelante Program for one year
- Participation in Adelante activities and events
- Enroll in Adelante courses, all courses are held at the main campus
- Qualify for Math 115 or 125, or English 28 or 101

CONTACT INFORMATION

Adelante is also offering learning community cohorts for second year ELAC students. These linked courses will offer students introductory IGTEC approved general education courses that are centered on a theme. To enroll into these courses please complete an Adelante Application, available online. For questions email Adelante at Adelante@elac.edu or call (323) 415-5387.

ADELANTE CLASSES

FIRST-YEAR COHORTS

ENGLISH 028

<table>
<thead>
<tr>
<th>Course</th>
<th>Time</th>
<th>Days</th>
<th>Instructor</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>1631</td>
<td>3:30pm-4:55pm</td>
<td>T Th</td>
<td>STAFF</td>
<td>A6 104</td>
</tr>
<tr>
<td>1632</td>
<td>7:25am-8:50am</td>
<td>M W</td>
<td>ROSENBLATT, W E</td>
<td>F7 119</td>
</tr>
<tr>
<td>1633</td>
<td>1:45pm-3:10pm</td>
<td>T Th</td>
<td>CARLOS, M D</td>
<td>B2 110</td>
</tr>
<tr>
<td>1634</td>
<td>5:15pm-6:40pm</td>
<td>T Th</td>
<td>WILLIAMS, J G</td>
<td>F9 111</td>
</tr>
<tr>
<td>1635</td>
<td>6:50pm-10:00pm</td>
<td>M</td>
<td>LAMBERT, D E</td>
<td>C2 112</td>
</tr>
</tbody>
</table>

MATHEMATICS 110

<table>
<thead>
<tr>
<th>Course</th>
<th>Time</th>
<th>Days</th>
<th>Instructor</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>1636</td>
<td>1:35pm-4:05pm</td>
<td>M W</td>
<td>KOTLYAR, V</td>
<td>B2 112</td>
</tr>
</tbody>
</table>

MATHEMATICS 115

<table>
<thead>
<tr>
<th>Course</th>
<th>Time</th>
<th>Days</th>
<th>Instructor</th>
<th>Room</th>
</tr>
</thead>
<tbody>
<tr>
<td>1637</td>
<td>10:50am-12:00pm</td>
<td>MTWTh</td>
<td>JUDGE, D</td>
<td>C2 123</td>
</tr>
<tr>
<td>1638</td>
<td>9:00am-10:10am</td>
<td>MTWTh</td>
<td>FERNANDEZ, F M</td>
<td>C2 113</td>
</tr>
<tr>
<td>1639</td>
<td>5:30pm-6:40pm</td>
<td>MTWTh</td>
<td>STAFF</td>
<td>A6 101</td>
</tr>
</tbody>
</table>

elac SPRING 2015
First Year Completion

FYC HELPS NEW STUDENTS MEET THEIR GOALS MORE QUICKLY

First Year Completion (FYC) is a new pathway designed for first time ELAC students who are committed to being a full time student at ELAC. The FYC offers students the opportunity to complete their math and English sequence courses in one year!

HIGHLIGHTS
- Fulltime enrollment for the year
- Early start with English courses with Summer Bridge Program
- Completion of transferable math and English in 1 year
- Completion of up to 30 units by the end of the first year
- Linked learning experience with academic classes and programs services
- Educational Plan by the end of 1st year
- Supplemental instruction for math classes
- Tutoring support for all English classes
- Peer mentors

REQUIREMENTS
- Be a new first time college student and first time ELAC student or current ELAC student with less than 10 credits
- Agree to study full time at ELAC
- Have a current assessment score of English 26 or English 28

COURSES
Summer courses include English and math courses. Fall, Winter and Spring English, Math, general education and career technical classes will be offered.

CONTACT INFORMATION
Please email your questions, request for more information or an application to: first-year@elac.edu or (323) 780-6795. A member of the FYC Team will answer your email.

*courses will be dependent on requirement and assessment results.

ENVIRONMENTAL SCIENCE 001
8506 lec 1:45pm-3:10pm M W ADSIT, R J A2 101

HEALTH 008
8507 lec 3:30pm-4:55pm M W WHITE, K E E9 114

HISTORY 011
8509 lec 3:30pm-4:55pm T Th STAFF F7 119

MATHEMATICS 115
8517 lec 9:15am-10:25am MTWTh KOTLYAR, V A6 101

MATHEMATICS 125
8520 lec 10:50am-12:00pm MTWTh KOTLYAR, V A6 101
8522 lec 9:15am-10:25am MTWTh XIE, M A6 103
8523 lec 10:50am-12:00pm MTWTh XIE, M A6 103
8524 lec 9:15am-10:25am MTWTh SISWANTO, A S A6 102
8525 lec 10:50am-12:00pm MTWTh SISWANTO, A S A6 102

MATHEMATICS 227
8521 lec 9:15am-10:20am MTWTh STAFF A6 104
8528 lec 10:50am-11:55am MTWTh STAFF A6 104

POLITICAL SCIENCE 001
8510 lec 3:30pm-4:55pm M W STAFF F7 119

PSYCHOLOGY 001
8532 lec 1:45pm-3:10pm M W FESTEKJIAN, A F7 210

SOCILOGY 001
8519 lec 1:45pm-3:10pm T Th MORALES, M F7 111

THEATER 505
8541 lec 1:30pm-4:40pm Th BUGLEWICZ, J V P2 201