## Schedule of Classes

### ELAC Spring 2014

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>0340</td>
<td>Intro to Biology SKS1 401</td>
<td>M &amp; W</td>
<td>8:30am-11:40am</td>
<td>S BANUELOS, A</td>
<td>AUTO 101</td>
<td>3.00</td>
</tr>
<tr>
<td>0352</td>
<td>Mechanical Drafting SKS1 402</td>
<td>M &amp; W</td>
<td>12:10pm-3:20pm</td>
<td>M OLSEN, K N</td>
<td>B1 107</td>
<td>1.00</td>
</tr>
<tr>
<td>0353</td>
<td>Dynamics SKS1 403</td>
<td>M &amp; W</td>
<td>12:10pm-3:20pm</td>
<td>M OLSEN, K N</td>
<td>B1 107</td>
<td>1.00</td>
</tr>
<tr>
<td>0344</td>
<td>Machine Design SKS1 404</td>
<td>M &amp; W</td>
<td>7:30am-10:30am</td>
<td>M BANUELOS, A</td>
<td>AUTO 101</td>
<td>3.00</td>
</tr>
<tr>
<td>0364</td>
<td>Heat &amp; Power SKS1 405</td>
<td>M &amp; W</td>
<td>7:30am-10:30am</td>
<td>M BANUELOS, A</td>
<td>AUTO 101</td>
<td>3.00</td>
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### General Biology I

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Units</th>
</tr>
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<tbody>
<tr>
<td>0367</td>
<td>General Biology I SKS1 406</td>
<td>M &amp; W</td>
<td>10:35am-12:00pm</td>
<td>T OLSEN, K N</td>
<td>B1 107</td>
<td>3.00</td>
</tr>
<tr>
<td>0368</td>
<td>General Biology I SKS1 407</td>
<td>M &amp; W</td>
<td>1:45pm-4:55pm</td>
<td>T OLSEN, K N</td>
<td>B1 111</td>
<td>3.00</td>
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### General Biology II

<table>
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<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>0369</td>
<td>General Biology II SKS1 408</td>
<td>M &amp; W</td>
<td>10:35am-12:00pm</td>
<td>T OLSEN, K N</td>
<td>B1 107</td>
<td>3.00</td>
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### Biology V

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Units</th>
</tr>
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<tbody>
<tr>
<td>0350</td>
<td>Advanced Biology SKS1 409</td>
<td>M &amp; W</td>
<td>7:30am-10:30am</td>
<td>M SHELTON, C D</td>
<td>B2 113</td>
<td>3.00</td>
</tr>
<tr>
<td>0351</td>
<td>Advanced Biology SKS1 410</td>
<td>M &amp; W</td>
<td>7:30am-10:30am</td>
<td>M SHELTON, C D</td>
<td>B2 113</td>
<td>3.00</td>
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### Broadcasting

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
<th>Days</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>0382</td>
<td>Broadcasting Fundamentals *1 &amp; Televisc *3</td>
<td>S</td>
<td>6:00am-9:10am</td>
<td>S BEATON, J</td>
<td>E7 403</td>
<td>3.00</td>
</tr>
</tbody>
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### Notes

- Green text color indicates added classes or corrections.
- Purple text color indicates Van de Kamp classes.
- Red strikethrough indicates cancelled classes.

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To enroll, students must see a counselor in E1-127.

This is part of ELAC Honors Program.

To enroll, students must see a counselor in E1-127.

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Note 1: All students are required to purchase their Laboratory dissection specimen through the bookstore by the end of the fourth week of the semester.

Note 2: Students who are not in attendance by the first 30 min. of lecture or lab may be dropped.

Prerequisite: Chemistry 65 and Mathematics 125.

Advisory: A college life science course such as Biology 3 is recommended.

Prerequisite: Chemistry 51 or 65.

Prerequisite: Chemistry 65 and Mathematics 125.

Note: Students who are not in attendance by the first 30 min. of the first lecture or lab class may be dropped.

Prerequisite: Biology 6.

Note 1: All students are required to purchase their Laboratory dissection specimen through the bookstore by the end of the fourth week of the semester.

Note 2: Students who are not in attendance by the first 30 min. of lecture or lab may be dropped from the course.

Prerequisite: Biology 6.

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Note: May be taken concurrently with Broadcasting 15 or Speech 14.
BROADCASTING 015
RADIO AND TELEVISION PRODUCTION
(CSU) 3.00 UNITS

Note: Credit given for either one of Broadcasting 15 or Speech 14, but not both.

0383 lec 9:00am-10:05am S STAFF E7 403
& lab 10:05am-3:25pm S STAFF E7 403
1787 lec 12:10pm-1:05pm U STAFF E7 403
& lab 1:05pm-6:25pm U STAFF E7 403

BROADCASTING 185
DIRECTED STUDY - BROADCASTING
(CSU) 1.00 UNITS

0385 lec 9:00am-10:05am S BEATON, J E7 403

CHEMISTRY 051
FUNDAMENTALS OF CHEMISTRY I
(CSU) 5.00 UNITS

0406 lec 9:55am-12:00pm M W ZHOU, E G9 104
& lab 1:45pm-4:55pm M ADEVA, A D H8 117
0407 lec 9:55am-12:00pm T Th LORD, H C G9 104
& lab 1:45pm-4:55pm T Th VALDEZ, C M H8 119
1794 lec 7:15am-9:20am M W MATHIAS, E V G9 104
& lab 8:50am-12:00pm T GHAZARIAN, V H8 119

Evening Classes
3232 lec 5:05pm-7:10pm T Th KHHU, A T K5 108
& lab 6:50pm-10:00pm W RIVERA-FIQUEROA, A H8 119
3233 lec 5:05pm-7:10pm M W KHOURY, J T K5 108
& lab 6:50pm-10:00pm T HO, N N H8 119

CHEMISTRY 065
INTRODUCTORY GENERAL CHEMISTRY
(CSU) 4.00 UNITS

(IGETC AREA 5A, 5C)

0412 lec 7:15am-8:40am M W ROSS, J F7 219
& lab 8:50am-12:00pm W CARPENTER, R L H8 119
0413 lec 9:00am-10:25am M W ROSS, J K5 108
& lab 1:45pm-4:55pm W VALDEZ, C M H8 117
0415 lec 9:00am-12:10pm T S VARGAS, M R K5 108
& lab 1:20pm-4:30pm T S VARGAS, M R H8 119
0419 lec 3:30pm-6:40pm M GHAZARIAN, V K7 109
& lab 8:50am-12:00pm M GHAZARIAN, V H8 119
1793 lec 9:00am-12:10pm S ROSS, D K7 109
& lab 1:45pm-4:55pm S ROSS, D H8 117
3244 lec 1:45pm-4:55pm M OW, F P G9 104
& lab 1:45pm-4:55pm W OW, F P H8 119
3245 lec 9:00am-10:25am T Th KHHU, A T K5 108
& lab 10:00am-1:10pm S KHHU, A T H8 117
8646 lec 3:30pm-4:55pm M W VALVERDE, V K5 108
& lab 1:45pm-4:55pm Th STAFF H8 117

Evening Classes
0417 lec 5:05pm-6:30pm T Th STAFF G9 104
& lab 1:45pm-4:55pm T GHAZARIAN, V H8 117

CHEMISTRY 101
GENERAL CHEMISTRY I
(CSU) 5.00 UNITS

(IGETC AREA 5A, 5C)

0420 lec 7:15am-8:40am M W VALVERDE, V K5 108
& lab 8:50am-12:00pm M W VALVERDE, V H8 117
0424 lec 7:15am-8:40am T Th VALVERDE, V G8 131
& lab 8:50am-12:00pm T Th VALVERDE, V H8 117
0427 lec 7:15am-8:40am M W ADZHYAN, G F7 224
& lab 8:50am-12:00pm M W GODJOIAN, G H8 101
3237 lec 3:30pm-4:55pm T Th KHHU, A T K5 108
& lab 1:45pm-4:55pm T Th STAFF H8 117

Evening Classes
3240 lec 5:15pm-6:40pm M W WANG, M F7 219
& lab 6:50pm-10:00pm M W WANG, M H8 101
4512 lec 5:15pm-6:40pm M W JABALAMELI, A G9 104
& lab 6:50pm-10:00pm M W JABALAMELI, A H8 117

CHEMISTRY 102
GENERAL CHEMISTRY II
(CSU) 5.00 UNITS

(IGETC AREA 5A, 5C)

0425 lec 10:35am-12:00pm M W ROSS, J K5 108
& lab 1:45pm-4:55pm M W ROSS, J H8 101
0426 lec 7:15am-8:40am T Th ROSS, J F7 219
& lab 8:50am-12:00pm T Th ROSS, J H8 101
0428 lec 7:15am-8:40am M W ADZHYAN, G F7 220
& lab 8:50am-12:00pm M W GODJOIAN, G H8 101
3237 lec 3:30pm-4:55pm T Th KHHU, A T K5 108
& lab 1:45pm-4:55pm M W CARPENTER, R L H8 103

CHEMISTRY 211
ORGANIC CHEMISTRY FOR SCIENCE MAJORS I
(CSU) 5.00 UNITS

(IGETC AREA 5A)

0428 lec 10:35am-12:00pm T Th KHHU, A T K5 108
& lab 1:45pm-4:55pm T Th OW, F P H8 103