# schedule of CLASSES

## Automobile Technology

### AUTOMOBILE TECHNOLOGY 101
**INTRODUCTION TO AUTOMOBILE TECHNOLOGY**
(CSU) 4.00 UNITS

<table>
<thead>
<tr>
<th>Course</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUT 101</td>
<td>8:30am-11:40am</td>
<td>BANUELOS, A</td>
<td>AUTO 120</td>
</tr>
<tr>
<td>&amp; lab</td>
<td>11:50am-3:00pm</td>
<td>BANUELOS, A</td>
<td>AUTO 120</td>
</tr>
</tbody>
</table>

### AUTOMOBILE TECHNOLOGY 111
**ENGINE REPAIR AND REBUILDING**
(CSU) 5.00 UNITS

<table>
<thead>
<tr>
<th>Course</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUT 111</td>
<td>7:30am-9:35am</td>
<td>BANUELOS, A</td>
<td>AUTO 101</td>
</tr>
<tr>
<td>&amp; lab</td>
<td>9:35am-11:40am</td>
<td>BANUELOS, A</td>
<td>AUTO 101</td>
</tr>
</tbody>
</table>

### AUTOMOBILE TECHNOLOGY 201
**AUTOMATIC TRANSMISSION AND TRANSAXLE**
(CSU) 5.00 UNITS

<table>
<thead>
<tr>
<th>Course</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUT 201</td>
<td>6:00am-9:10am</td>
<td>REDDY, B L</td>
<td>AUTO 101</td>
</tr>
</tbody>
</table>

### AUTOMOBILE TECHNOLOGY 301
**MANUAL DRIVE TRAIN AXLES**
(CSU) 5.00 UNITS

<table>
<thead>
<tr>
<th>Course</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUT 301</td>
<td>6:20pm-7:45pm</td>
<td>BROW, P</td>
<td>AUTO 101</td>
</tr>
<tr>
<td>&amp; lab</td>
<td>7:55pm-10:00pm</td>
<td>BROW, P</td>
<td>AUTO 101</td>
</tr>
</tbody>
</table>

### AUTOMOBILE TECHNOLOGY 385
**DIRECTED STUDY - AUTOMOBILE TECHNOLOGY**
(CSU) 3.00 UNITS

<table>
<thead>
<tr>
<th>Course</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUT 385</td>
<td>6:00am-9:10am</td>
<td>REDDY, B L</td>
<td>AUTO 101</td>
</tr>
</tbody>
</table>

### AUTOMOBILE TECHNOLOGY 701
**AUTOMOBILE HEATING AND AIR CONDITIONING**
(CSU) 5.00 UNITS

<table>
<thead>
<tr>
<th>Course</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUT 701</td>
<td>1:00pm-3:15pm</td>
<td>ROJAS, A M</td>
<td>AUTO 101</td>
</tr>
<tr>
<td>&amp; lab</td>
<td>2:30pm-5:40pm</td>
<td>ROJAS, A M</td>
<td>AUTO 101</td>
</tr>
</tbody>
</table>

### AUTOMOBILE TECHNOLOGY 801
**ADVANCED ENGINE PERFORMANCE**
(CSU) 5.00 UNITS

<table>
<thead>
<tr>
<th>Course</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUT 801</td>
<td>7:15am-8:40am</td>
<td>SARANTOPOULOS, H</td>
<td>B2 116</td>
</tr>
<tr>
<td>&amp; lab</td>
<td>8:50am-12:00pm</td>
<td>SARANTOPOULOS, H</td>
<td>B1 112</td>
</tr>
</tbody>
</table>

## Biology

### BIOLOGY 003
**INTRODUCTION TO BIOLOGY**
(U.C./CSU) 4.00 UNITS

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

<table>
<thead>
<tr>
<th>Course</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 003</td>
<td>7:15am-8:40am</td>
<td>SARANTOPOULOS, H</td>
<td>B2 116</td>
</tr>
<tr>
<td>&amp; lab</td>
<td>8:50am-12:00pm</td>
<td>SARANTOPOULOS, H</td>
<td>B1 112</td>
</tr>
</tbody>
</table>

### BIOLOGY 006
**GENERAL BIOLOGY I**
(U.C./CSU) 5.00 UNITS

Prerequisite: Chemistry 65 and Mathematics 125.

<table>
<thead>
<tr>
<th>Course</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 006</td>
<td>10:35am-12:00pm</td>
<td>LEE, J W</td>
<td>B1 111</td>
</tr>
</tbody>
</table>

### BIOLOGY 007
**GENERAL BIOLOGY II**
(U.C./CSU) 5.00 UNITS

Prerequisite: Biology 6.

<table>
<thead>
<tr>
<th>Course</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 007</td>
<td>10:35am-12:00pm</td>
<td>OLSEN, K N</td>
<td>B1 112</td>
</tr>
</tbody>
</table>

### BIOLOGY 020
**HUMAN ANATOMY AND PHYSIOLOGY**
(U.C./CSU) 8.00 UNITS

Prerequisite: Biology 20.

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

<table>
<thead>
<tr>
<th>Course</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 020</td>
<td>10:35am-12:00pm</td>
<td>OLSEN, K N</td>
<td>B1 112</td>
</tr>
<tr>
<td>&amp; lab</td>
<td>11:00am-12:05pm</td>
<td>STAFF</td>
<td>B1 112</td>
</tr>
</tbody>
</table>

### BIOLOGY 022
**ADVANCED BIOLOGY**
(U.C./CSU) 5.00 UNITS

Prerequisite: Chemistry 51 or 65.

<table>
<thead>
<tr>
<th>Course</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 022</td>
<td>12:00pm-1:25pm</td>
<td>GARCIA, M G</td>
<td>B1 112</td>
</tr>
</tbody>
</table>

### BIOLOGY 023
**INTRODUCTION TO BIOLOGY**
(U.C./CSU) 4.00 UNITS

(U.C./CSU) 5.00 UNITS

<table>
<thead>
<tr>
<th>Course</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 023</td>
<td>7:15am-8:40am</td>
<td>SARANTOPOULOS, H</td>
<td>B2 116</td>
</tr>
<tr>
<td>&amp; lab</td>
<td>8:50am-12:00pm</td>
<td>SARANTOPOULOS, H</td>
<td>B1 112</td>
</tr>
</tbody>
</table>

### BIOLOGY 024
**GENERAL BIOLOGY I**
(U.C./CSU) 5.00 UNITS

Prerequisite: Chemistry 65 and Mathematics 125.

<table>
<thead>
<tr>
<th>Course</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 024</td>
<td>10:35am-12:00pm</td>
<td>LEE, J W</td>
<td>B1 111</td>
</tr>
</tbody>
</table>

### BIOLOGY 025
**GENERAL BIOLOGY II**
(U.C./CSU) 5.00 UNITS

Prerequisite: Biology 6.

<table>
<thead>
<tr>
<th>Course</th>
<th>Time</th>
<th>Instructor</th>
<th>Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>BIO 025</td>
<td>10:35am-12:00pm</td>
<td>OLSEN, K N</td>
<td>B1 112</td>
</tr>
<tr>
<td>&amp; lab</td>
<td>11:00am-12:05pm</td>
<td>STAFF</td>
<td>B1 112</td>
</tr>
</tbody>
</table>
BIOLOGY 046
GENETIC ANALYSIS
(UC:CSU) 3.00 UNITS
Prerequisite: Biology 6.
0367 lec 7:15am-10:25am  W  OLSSEN, K N  B2 113

BROADCASTING 001
FUNDAMENTALS OF RADIO AND TELEVISION BROADCASTING
(UC:CSU) 3.00 UNITS
Note: May be taken concurrently with Broadcasting 15 or Speech 14.
0382 lec 6:00am-9:10am  S  BEATON, J  E7 403

BIOLOGY 046
GENETIC ANALYSIS
(UC:CSU) 3.00 UNITS
Prerequisite: Biology 6.
0367 lec 7:15am-10:25am  W  OLSSEN, K N  B2 113

BROADCASTING 015
RADIO AND TELEVISION PRODUCTION
(UC:CSU) 3.00 UNITS
Note: Credit given for either one of Broadcasting 15 or Speech 14, but not both.
0383 lec 10:00am-11:05am  S  BEATON, J  E7 403
& lab 11:05am-4:25pm  S  STAFF  E7 403

CHEMISTRY 065
INTRODUCTORY GENERAL CHEMISTRY
(UC:CSU) 4.00 UNITS
Prerequisite: Satisfactory completion of MATH 115.
Advisory: MATH 125.
0410 lec 9:00am-10:25am  M  W  ZHOU, E  K5 108
& lab 1:20pm-4:30pm  T  W  VALDEZ, C M  H8 119
0411 lec 10:35am-12:00pm  M  W  ZHOU, E  K5 108
& lab 1:20pm-4:30pm  W  VALDEZ, C M  H8 119
0414 lec 9:00am-10:25am  T  Th  STAFF  E8 101
& lab 1:20pm-4:30pm  Th  ADEVA, A D  H8 117
1733 lec 9:00am-12:00pm  S  STAFF  K5 108
& lab 1:20pm-4:30pm  S  STAFF  H8 117
1785 lec 3:30pm-6:40pm  M  GHAZARIAN, V  F7 121
lab 8:50am-12:00pm  M  GHAZARIAN, V  H8 119
1786 lec 1:45pm-4:55pm  T  Th  GHAZARIAN, V  F7 203
lab 8:50am-12:00pm  T  GHAZARIAN, V  H8 119
3234 lec 3:30pm-5:55pm  M  W  VALVERDE, V  G9 106
& lab 1:20pm-4:30pm  T  VALVERDE, V  H8 117
Evening Classes
3233 lec 5:15pm-6:40pm  T  Th  RIVERA-FIGUEROA, A  G9 203
& lab 6:50pm-10:00pm  Th  HO, N N  H8 119

CHEMISTRY 101
GENERAL CHEMISTRY I
(UC:CSU) 5.00 UNITS
Prerequisite: MATH 125 and satisfactory completion of CHEM 65 or acceptable level of skill as demonstrated in the Chemistry Placement Process.
0418 lec 7:15am-8:40am  M  W  VALVERDE, V  K5 108
& lab 8:50am-12:00pm  M  W  VALVERDE, V  H8 117
0419 lec 7:15am-8:40am  T  Th  VALVERDE, V  K5 108
& lab 8:50am-12:00pm  T  Th  VALVERDE, V  H8 117
Evening Classes
3230 lec 5:15pm-6:40pm  T  Th  KUHJ, A T  K5 108
& lab 10:00am-4:30pm  T  S  KUHJ, A T  H8 117
3235 lec 5:15pm-6:40pm  M  W  STAFF  K5 108
& lab 6:50pm-10:00pm  M  W  STAFF  H8 117
4515 lec 5:15pm-6:40pm  TTh  GHAZARIAN, V  F7 224
lab 6:50pm-10:00pm  TTh  GHAZARIAN, V  H8 119
4516 lec 5:15pm-6:40pm  M  W  STAFF  K5 108
lab 6:50pm-10:00pm  M  W  STAFF  H8 117

CHEMISTRY 102
GENERAL CHEMISTRY II
(UC:CSU) 5.00 UNITS
Prerequisite: Satisfactory completion of CHEM 101.
0423 lec 7:15am-8:40am  M  W  GHAZARIAN, V  F7 119
& lab 8:50am-12:00pm  M  W  GODJIOAN, G  H8 117
0424 lec 7:15am-8:40am  T  Th  GHAZARIAN, V  G9 204
& lab 8:50am-12:00pm  T  Th  GHAZARIAN, V  H8 119
Evening Classes
3236 lec 5:15pm-6:40pm  T  Th  WANG, M  G8 123
& lab 6:50pm-10:00pm  T  Th  WANG, M  H8 101

CHEMISTRY 211
ORGANIC CHEMISTRY FOR SCIENCE MAJORS I
(UC:CSU) 5.00 UNITS
Prerequisite: Satisfactory completion of CHEM 102.
0427 lec 7:15am-8:40am  M  W  LABADZHYAN, G  G9 204
& lab 1:20pm-4:30pm  M  W  OW, F P  H8 103
Evening Classes
3237 lec 5:15pm-6:40pm  T  Th  OW, F P  G8 131
& lab 1:20pm-4:30pm  T  Th  OW, F P  H8 103

CHEMISTRY 212
ORGANIC CHEMISTRY FOR SCIENCE MAJORS II
(UC:CSU) 5.00 UNITS
Prerequisite: Satisfactory completion of CHEM 211.
0428 lec 7:15am-8:40am  T  Th  OW, F P  F9 110
& lab 8:50am-12:00pm  T  Th  OW, F P  H8 103