

# SUMMER DATES TO REMEMBER

## Registration

April 13, 14	Priority (EOPS/CARE, DSP& S and Veterans)
April 15	Category A
April 16	Category B
April 17, 18	Category C
April 19, 20	Category D
April 21, 22	Category E
April 23	Category F
April 24 through May 25	Open

*SBVC will be closed on all Fridays during the months of June and July.*

## Instruction

May 26	Five-Week Summer Session Begins
June 29	Six-Week Summer Session Begins

## Holidays

May 25	Memorial Day – Campus Closed
July 4	Independence Day - Campus Closed

### **Please refer to your registration statement for last day to drop and last day to withdraw.**

Inasmuch as the California Education Code prescribes that add and drop dates be course specific, depending upon a number of factors, there may, on occasion be slight inconsistencies in printed and programmed dates. Such inconsistencies should they occur, may be dealt with on a case-by-case basis.

**For refunds**, students must drop before 10% of the instructional days have passed. In order not to receive a "W" for a class, students must drop before 30% of the instructional days have passed. Students dropping after 30% of the instructional days have passed will receive a "W".

### **Por favor lea el recibo de su matriculate para que se entere del último día de añadir clases y el último día de cancelar clases.**

Tal como lo dicta el Código Educacional de California, que el añadir o cancelar clases sea específico, dependiendo de un número de factores, puede haber ocasiones que encontrará pequeñas inconsistencias entre las fechas impresas en el catálogo y las programadas. Si ocurren estas inconsistencias, se deben de resolver caso por caso.

**Para Reembolsos:** para poder recibir reembolsos los estudiantes deben de cancelar la clase antes de que haya pasado el 10% de los días de instrucción de la clase. Para no recibir una "W" por una clase, los estudiantes deben de cancelar la clase antes de que haya transcurrido el 30% de los días de instrucción de la clase. Los estudiantes que cancelen después de que haya transcurrido el 30% de los días de instrucción de la clase recibirán una "W".

## HOW TO READ A SCHEDULE

<p>Course ID, Course Title</p> <p>CAN (California Articulation No)</p> <p>Prerequisite, If any</p> <p>Reference No</p>	<table style="width: 100%; border-collapse: collapse;"> <tr> <td style="text-align: center;"><b>CHEM 150</b></td> <td style="text-align: center;"><b>General Chemistry I</b></td> <td style="text-align: right;"><b>5 Units</b></td> </tr> <tr> <td colspan="3" style="padding: 5px 0 0 0;">                     An introduction to college-level chemistry with an emphasis on the mole concept, thermochemistry, atomic and molecular structure, interactions, periodic chart, organic chemistry, solids, liquids and gases.                 </td> </tr> <tr> <td colspan="3" style="padding: 5px 0 0 0;"> <i>Associate Degree Applicable</i>                      Course credit transfers to CSU and UC.                      CAN (California Articulation Number) CHEM 2                      PREREQUISITES: CHEM 101 and MATH 102.                 </td> </tr> <tr> <td style="text-align: center; vertical-align: top;">3518</td> <td style="text-align: center; vertical-align: top;">01</td> <td style="text-align: center; vertical-align: top;">MWF TTH</td> <td style="text-align: center; vertical-align: top;">11:00a-11:50a 11:00a-01:50p</td> <td style="text-align: center; vertical-align: top;">LEC LAB</td> <td style="text-align: center; vertical-align: top;">5.00 C130 C203</td> <td style="text-align: center; vertical-align: top;">Okamura,J Okamura,J</td> </tr> </table>	<b>CHEM 150</b>	<b>General Chemistry I</b>	<b>5 Units</b>	An introduction to college-level chemistry with an emphasis on the mole concept, thermochemistry, atomic and molecular structure, interactions, periodic chart, organic chemistry, solids, liquids and gases.			<i>Associate Degree Applicable</i> Course credit transfers to CSU and UC. CAN (California Articulation Number) CHEM 2 PREREQUISITES: CHEM 101 and MATH 102.			3518	01	MWF TTH	11:00a-11:50a 11:00a-01:50p	LEC LAB	5.00 C130 C203	Okamura,J Okamura,J	<p>Units</p> <p>Building/Rm</p> <p>Instructor</p>
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