

**BUS 211 BUSINESS LAW**

Units: 3.00 - UC:CSU, May Be Taken Once for Credit

Introduces the legal environment of business, including the study of state and federal court systems, contract, tort, employment, and property law among other topics.

82972 09:30AM-10:50AM MW R. Waldon UCEN-207

This class meets in the Dr. Dianne G. Van Hook University Center located on the south end of the Valencia campus. Allow plenty of passing time between classes.

82971 09:30AM-10:50AM TTH R. Waldon HSLH-233

82974 12:30PM-01:50PM MW R. Waldon CCC-402

**CCC** This class meets at the CANYON COUNTRY CAMPUS on Sierra Highway.

82975 12:30PM-01:50PM TTH R. Waldon HSLH-233

82978 06:30PM-09:35PM W R. Waldon HSLH-303  
**HYBRID CLASS. On campus meetings (6:30 pm - 9:30 pm) on Wednesdays, 8/31-12/7.**

82983 - D. Nasser -

**ONLINE CLASS.** For class information, see [www.canyons.edu/distancelearning](http://www.canyons.edu/distancelearning).

82986 - R. Johnson -

09/12/11-12/03/11

**ONLINE CLASS.** For class information, see [www.canyons.edu/distancelearning](http://www.canyons.edu/distancelearning).**■ CHEMISTRY ■****CHEM 110 INTRODUCTORY CHEMISTRY**

Units: 4.00 - UC:CSU, May Be Taken Once for Credit

*Prerequisite: MATH-060*

Introduces general, organic, and biochemistry to non-science majors. Cannot receive credit for both Chem 110 and Chem 151. Chem 110 cannot be taken for credit after Chem 201.

83720 08:00AM-09:20AM MW J. Anderson BYKH-305

and 09:30AM-10:50AM MW BYKH-304

83721 05:30PM-06:50PM MW T. Piao BYKH-305

and 07:00PM-08:20PM MW BYKH-304

**CHEM 151 PREPARATORY GENERAL CHEMISTRY**

Units: 4.00 - UC:CSU, May Be Taken Once for Credit

*Prerequisite: MATH-060*

A preparatory course for Chemistry 201. Provides basic foundation in problem solving, atomic theory, stoichiometry, nomenclature, states of matter, and solution chemistry. UC credit limitation: CHEM-110 and 151 combined, maximum credit, one course.

83724 08:00AM-09:20AM TTH R. Lee BYKH-305

and 09:30AM-10:50AM TTH BYKH-304

83722 11:00AM-12:20PM MW J. Nguyen BYKH-305

and 12:30PM-01:50PM MW BYKH-304

83734 11:10AM-02:15PM T R. Eikey BYKH-304

**HYBRID CLASS. On campus meetings (11:10 am - 2:15 pm) on Tuesdays.**

83723 02:20PM-03:40PM MW T. Fickel BYKH-305

and 03:50PM-05:10PM MW BYKH-304

83735 06:00PM-09:05PM TH R. Eikey BYKH-304

**HYBRID CLASS. On campus meetings (6:00 pm - 9:05 pm) on Thursdays.****CHEM 201 GENERAL CHEMISTRY I**

Units: 6.00 - UC:CSU, May Be Taken Once for Credit

*Prerequisite: MATH-070 and CHEM-151, or MATH-070 and COC Chemistry Placement Exam*

Provides a foundation in the basic principles of the molecular nature of matter and its change, including reaction chemistry and theoretical aspects of matter and energy. Introduces gravimetric, volumetric, and spectroscopic analysis techniques in the laboratory portion.

83727 09:30AM-10:50AM MW Staff BYKH-305

and 09:30AM-12:35PM TH BYKH-307

and 09:30AM-11:35AM T MENH-334

83725 09:30AM-10:50AM TTH A. Kressin ALLB-113

and 09:30AM-12:35PM W BYKH-307

and 09:30AM-11:35AM F ALLB-113

83728 12:30PM-01:50PM MW Staff BYKH-305

and 01:00PM-04:05PM TH BYKH-307

and 12:50PM-02:55PM T MENH-334

83726 12:30PM-01:50PM TTH A. Kressin BYKH-305

and 01:00PM-04:05PM W BYKH-307

and 12:50PM-02:55PM F ALLB-113

83736 05:30PM-07:20PM TH D. Evans MENH-338

and 05:30PM-08:35PM T BYKH-307

**HYBRID CLASS. On campus meetings (5:30 pm - 8:35pm) on Tuesdays and (5:30 pm - 7:20 pm) on Thursdays.****CHEM 202 GENERAL CHEMISTRY II**

Units: 5.00 - UC:CSU, May Be Taken Once for Credit

*Prerequisite: CHEM-201*

Builds upon the foundation of principles of chemistry presented in Chemistry 201.

83729 09:30AM-10:50AM MW K. Flynn ALLB-113

and 09:30AM-12:35PM TTH BYKH-301

83733 12:30PM-01:50PM MW K. Flynn ALLB-113

01:00PM-04:05PM TTH BYKH-301

83732 05:15PM-06:35PM TTH R. McBroom ALLB-113

06:45PM-09:50PM TTH BYKH-301

**CHEM 255 ORGANIC CHEMISTRY I**

Units: 5.00 - UC:CSU, May Be Taken Once for Credit

*Prerequisite: CHEM-202*

First semester of a two-semester sequence in organic chemistry for science majors focusing on nomenclature, molecular structure, chemical and physical properties, reaction mechanisms, and synthesis of organic compounds. Laboratory experiments involve using appropriate methods, techniques, and instrumentation for the synthesis, purification, and identification of organic compounds.

83731 09:30AM-10:50AM TTH J. Anderson BYKH-305

and 11:00AM-02:05PM TTH ALLB-318

83730 05:15PM-06:35PM TTH J. Anderson BYKH-305

and 06:45PM-09:50PM TTH ALLB-318