

How to find information in the RDC Timetable

Searches

To Start, select Subject Name and enter any other conditions into the search.

Subject:

- Accounting
- Administrative Professional
- Biology
- Business
- Business Administration
- Chemistry
- Communications
- Computer Programming Engineer
- Computing Science
- Early Learning and Child Care

Course Number:

Title:

Credit Range: hours to hours

Instructor:

- All
- Baugh, David James
- Butler, Jenna

Start Time: Hour Minute am/pm

End Time: Hour Minute am/pm

Days: Mon Tue Wed Thur Fri Sat Sun

Class Search

Reset

Course Offerings (e.g. Chemistry)

Once a course subject has been selected, you will see the available courses in the term selected. The number that immediately follows the name is the unique identifier of the course (CRN = Course Reference Number) and is needed if registering .

Course Title	CRN	Subject & Number	Section
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Laboratory - 110 - CHEM 212 - 09

Associated Term: Spring 2016

Registration Dates: Apr 08, 2015 to May 06, 2016

Levels: Collaborative, Credit

Attributes: Check AB Transfer Guide

Main Campus

Laboratory Schedule Type

0.000 Credits

[View Catalog Entry](#)

Scheduled Meeting Times

Type	Time	Days	Where	Date Range	Schedule Type	Instructors
Class	9:00 am - 11:50 am	TR	Main Building 1440	May 02, 2016 - Jun 16, 2016	Laboratory	Carol Ann Lounsbury (P) 

Seminar - 111 - CHEM 212 - 55

Associated Term: Spring 2016

Registration Dates: Apr 08, 2015 to May 06, 2016

Levels: Collaborative, Credit

Attributes: Check AB Transfer Guide

Main Campus

Seminar Schedule Type

0.000 Credits

[View Catalog Entry](#)

Scheduled Meeting Times

Type	Time	Days	Where	Date Range	Schedule Type	Instructors
Class	11:00 am - 11:50 am	MW	Main Building 1800	May 02, 2016 - Jun 16, 2016	Seminar	Bryan Donald Rowsell (P) 

Intro University Chemistry II - 112 - CHEM 212 - C

Associated Term: Spring 2016

Registration Dates: Apr 08, 2015 to May 06, 2016

Levels: Collaborative, Credit

Attributes: Pre-Req Exists View Catalog, Check AB Transfer Guide

In some cases, like this one, there will be listing for laboratories and/or seminars as well as the lecture. This means CHEM 212 has all 3 components: a lecture, a lab and a seminar. A student registering for this course must select one of each component in order to be fully registered.

Preparatory Chemistry - 109 - CHEM 095 - I

Select

Once a course has been selected, a description of that course will display as well as the seats available. The prerequisites indicate a course(s) which must be completed before taking the course being described. If you do not have the prerequisite you will be dropped from the course. Generally a grade of D or 050% is required in the prerequisite course before enrolment in the next course.

Detailed Class Information

Preparatory Chemistry - 109 - CHEM 095 - I

Associated Term: Spring 2016

Levels: Credit, Upgrading

Main Campus

Lecture Schedule Type

6,000 Credits

[View Catalog Entry](#)

Registration Availability

	Capacity	Actual	Remaining
Seats	24	24	0
Waitlist Seats	24	0	24

Base fees (other charges may apply)

Level	Description	Amount
	Base Material Fee per TFP	15.00

Prerequisites:

(Upgrading level [CHEM 075](#) Minimum Grade of D or Credit level [CHEM 075](#) Minimum Grade of D or Chemistry 20 equivalent 050) or Chemistry 20 050 or Chemistry 20 050 and (Math 10 or Pure Math 10 050 or Mathematics 10 050 or Pure Mathematics 10 050 or Mathematics 10C 050 or Upgrading level [MATH 075](#) Minimum Grade of D or Credit level [MATH 075](#) Minimum Grade of D)

Definitions:

Course CRN: Course Reference Number - each course is identified by a 2 to 4-digit course reference number that must be used when registering in person or online

Schedule Type: The method of delivery of the course. E.g. lecture = classroom, laboratory = lab, seminar = classroom. Courses are generally offered in a classroom setting.

Academic Credits: Course credits are a measure of learning opportunities based on the number and type of instructional hours or equivalent learning experiences. For RDC diploma and certificate courses, academic credits are normally equal to billing credits. For courses in university transfer programs, academic credits are normally equal to the credit given at university. This is usually equal to the number of lecture hours.

Enrolled: The number of students currently enrolled in the course.

Limit: The maximum number of students allowed to enroll in the course.

Waitlisted: The number of students currently waitlisted for the course.

Start Date: The first day of classes for the term.

End Date: The last day of classes for the term.

Instructor(s): The name of the Instructor or Instructors who are teaching the course. **NOTE: This information may change before the start date of the courses.**

Meeting Times: The course offering by day, time, room number and building. **NOTE: This information may change before the start date of the courses.**