

## Changes in BIOLOGY Course Numbers

*These take effect Summer Semester 2005*

Course Title	Old Number	New Number
Intro to Biology (BS)	1010	1010
Intro to Biology Lab (BS)	1020	<b>1015</b>
Intro to Plant Biology (BS)	1030	1030
Intro to Plant Biol. Lab (BS)	1040	<b>1035</b>
Intro to Animal Biology (BS)	1050	1050
Intro to Animal Biol. Lab (BS)	1060	<b>1055</b>
Intro to Marine Biology (BS)	1070	1070
Intro to Marine Biol. Lab (BS)	1080	<b>1075</b>
Intro to Human Anat/Phys (BS)	1110	1110
Foundations of Biology (BS)	1170	1170
Foundations/Biology Lab (BS)	1180	<b>1175</b>
General Biology (BS)	1210	1210
General Biology Lab (BS)	1220	<b>1215</b>
Plant Biology	1330	1330
Plant Biology Lab	1340	<b>1335</b>
Animal Biology	1350	1350
Animal Biology Lab	1360	<b>1355</b>
CO-OP Education	2000	2000
Cell Biology	2020	2020
Cell Biology Lab	2025	2025
Genetics	2030	2030
Genetics Lab	2035	2035
Human Anatomy	2050	<b>2320</b>
Human Anatomy Lab	2060	<b>2325</b>
Human Physiology	2100	<b>2420</b>
Human Physiology Lab	2110	<b>2425</b>
Microbiology	2140	<b>2060</b>
Microbiology Lab	2150	<b>2065</b>
Ecology	2330	<b>2220</b>
Ecology Lab	2340	<b>2225</b>

**FROM THE BIOLOGY DEPARTMENT  
AT SALT LAKE COMMUNITY COLLEGE**

[HTTP://WWW.SLCC.EDU/SCHOOLS/HUM\\_SCI/BIOLOGY/](http://www.slcc.edu/schools/hum_sci/biology/)

## REGISTRATION TIPS FOR BIOLOGY CLASSES

*Many Biology course (especially prerequisites for health science programs) fill to capacity early in the registration process.*

*When registering for these classes, remember the following Biology Department guidelines and suggestions.*

**1. Nearly all Biology courses include a LABORATORY component. In all cases, the laboratory must be taken during the same semester as the lecture. *Students who retake a course must also retake the laboratory.* Students are required to register for a laboratory section and a lecture section at the same time.**

-Students do not receive a letter grade for the laboratory section, rather, the laboratory score counts as 20 percent of the lecture grade.

-If the laboratory sections are full, students will not be able to register for the lecture.

-Be careful when changing laboratory sections as dropping out of the laboratory may cause the registration system to also drop your lecture section.

-Students enrolled in laboratory sections without registering in an accompanying lecture section will be dropped.

**2. Biology courses above the number 1215 require a grade of C or better in the appropriate prerequisite courses. (see note below)**

*BIOL 1170 is specifically designed to meet the prerequisites for Health Science students (e.g., Nursing, Dental Hygiene, Medical Lab Tech., Physical Therapy Assistant, Radiologic Technology and Surgical Technology).*

*BIOL 1210 is specifically designed to meet the prerequisite for students going into Science disciplines (e.g., Biology, Chemistry, Physics, Pre-Medicine, Pre-Dental and Pre-Professional programs).*

**NOTE:** *A grade of C in 1170 or 1210 is the Biology department's requirement. Admission to many programs requires a higher grade in 1170 or 1210. Check directly with the program you are interested in for details.*

-Consult the General Catalog to determine which courses and grades are needed to meet your prerequisite needs.

-Students presently enrolled in prerequisites are allowed to register for higher-level Biology courses, however, failure to earn the minimum grade in the prerequisite will cause the student to be removed from the higher-level course when final grades are recorded from the prerequisite class.

-Students wishing to meet the required prerequisite(s) using credit transferred from another institution must have their transfer credit officially reviewed by the Incoming Transcript Office (SC 258). This process may take 4 to 6 weeks to complete.

**-The Biology Department and Faculty cannot waive prerequisites based on transcripts delivered to them by a student.**

**3. HIGH DEMAND COURSES  
BIOL 1170, 2320 (formerly 2050),  
2420 (2100) and 2060 (2140)**

-In these classes, enrolled students must attend the first lab session and at least one of the first two lecture sessions or they will be dropped from **BOTH**.

**-Faculty in these courses and the accompanying lab sections cannot manually add any students. Students are only able to add themselves as spots open.**

**-No wait lists will be generated.** Please do not contact the biology faculty or laboratory staff before the first day of the semester.

-If you attempt to register for a course but are unable to do so because the course is full, you automatically will be issued a **Priority Ticket**. This Priority Ticket will allow you an opportunity to register for the same course the following semester during a special Priority Ticket early registration. In order to obtain priority registration for both a lab and a lecture, students should attempt to register for **BOTH** full classes.

-Priority registration **DOES NOT** guarantee students a seat in any lecture or lab section.

-Once a student has obtained a priority registration ticket for the next semester, they should continue to monitor the registration system for the current semester as new spaces and/or sections may open up.

-Students adding Biology classes during the first week of classes should consult with their laboratory **AND** lecture instructors to determine if they have met the attendance requirements.

-No students may be added after the first week of classes.