

## How do I search for courses?

You may search for courses by using the **Search for Sections** link in WebAdvisor. A User ID and password are not needed to use this option. Search for Sections will enable you to view available Course Sections by term. You will also be able to limit your search by subject, course level, course number, section, meeting days and times, course title, locations/sections academic level or instructor's last name.

**Search for Sections**

Term

---

Starting On/After Date  Ending By Date

---

Subjects	Course Levels	Course Number	Section
<input type="text" value="Biology"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

---

Sections Meeting After  Sections Ending Before

---

Mon  Tue  Wed  Thu  Fri  Sat  Sun

---

Course Title Keyword(s)

Location  Academic Level

Instructor's Last Name

---

**SUBMIT**

The screenshot shows a web form titled 'Search for Sections'. It includes a 'Term' dropdown menu set to 'Summer 2009', two date input fields for 'Starting On/After Date' and 'Ending By Date', a table with four columns: 'Subjects', 'Course Levels', 'Course Number', and 'Section'. The 'Subjects' column has a dropdown menu with 'Biology' selected. Below the table are two more date input fields for 'Sections Meeting After' and 'Sections Ending Before', a row of checkboxes for days of the week (Mon-Sun), a 'Course Title Keyword(s)' text input, a 'Location' dropdown, an 'Academic Level' dropdown, and an 'Instructor's Last Name' text input. At the bottom center is a 'SUBMIT' button. Three callout boxes are present: 'Step 1.' points to the 'Term' dropdown; 'Step 2. Choose additional search criteria' points to the 'Subjects' dropdown and the 'Course Levels' column; 'Step 3.' points to the 'SUBMIT' button.

Step 1: Select your term. This is a required field.

Step 2: You may choose other criteria to limit your search. If you do not select additional search criteria, **all** available courses will be shown. Examples of types of searches include:

- ✓ BIO classes that meet after 10:00 a.m.
- ✓ Developmental classes only.
- ✓ BIO classes which meet after 11:00 a.m. and meet at the Greene County Center.
- ✓ ACA 111 classes taught by Shirley Dove and meet on Thursday.
- ✓ You may limit your search using any combination of search criteria.

Step 3: Once the selection criteria have been entered, click Submit to see a listing of classes based upon your search parameters.

Search Results: Search results will be returned based on your search criteria.

Identifies seats available and total capacity. This is a real time number

Click here for additional information

FIRST PREV NEXT LAST JUMP Page 1 of 1

Term	Status	Section Name and Title	Location	Meeting Information	Faculty	Available/Capacity	Credits	CEUs	Academic Level
Summer 2009	Open	<a href="#">BIO-094-10 (12014) Concepts of Human Biology</a>	Main Campus	05/19/2009-07/29/2009 Classroom Hours Tuesday, Wednesday, Thursday 12:00PM - 02:45PM, Science/LAP Building, Room 216	C. Bianchi-Hall	20 / 20	4.00		Curriculum
Summer 2009	Open	<a href="#">BIO-111-HY (12001) General Biology I</a>	Main Campus	05/19/2009-07/29/2009 Classroom Hours Days to be Announced, Times to be AnnouncedAdministration, Room INTERNET (more)...  <b>Important Information:</b> Contact rmveluci-marlow59@ccmail.lenoircc.edu by 5/20. Labs willmeet on TTH from 9-12:00 noon on campus.	R. Veluci-Marlow	18 / 18	4.00		Curriculum
Summer 2009	Open	<a href="#">BIO-163-10 (12000) Basic</a>	Main Campus	05/19/2009-07/29/2009 Classroom Hours Tuesday 11:15AM - 02:30PM,	A. Whitman	22 / 22	5.00		Curriculum

Title General Biology I  
 Course Section Number BIO-111-HY  
 Description This course introduces the principles and concepts of biology. Emphasis is placed on basic biological chemistry, cell structure and function, metabolism and energy transformation, genetics, evolution, classification, and other related topics. Upon completion, students should be able to demonstrate understanding of life at the molecular and cellular levels. This course has been approved to satisfy the Comprehensive Articulation Agreement general education core requirement in natural sciences/mathematics.  
 Credits 4.00 CEUs  
 Start Date 19 May 2009 End Date 29 July 2009  
 Academic Level CU - Curriculum

**Meeting Information**  
 05/19/2009-07/29/2009 Classroom Hours Days to be Announced, Times to be AnnouncedAdministration, Room INTERNET 05/19/2009-07/29/2009 Lab/Shop Hours Tuesday, Thursday 09:00AM - 12:00PM, Science/LAP Building, Room 216

Faculty Contact	Faculty name	Phone	Extension	E-mail address	Instructional Method
	Roberta M. Veluci-Marlow			rveluci-marlow@lenoircc.edu	Classroom Hours, Lab/Shop Hours

**Prerequisites**  
 Take RED-090 ENG-090 ENG-090A MAT-070,

**Supplies**  
 None

Clicking on Section Name will provide course description and pre and co requisite information.