Search for Courses

WebHopper     http://hopper.austincollege.edu

Student Menu

Select Search for Courses.

Search for Courses

email for assistance - webregistrar@austincollege.edu

* = Required

Note: Entering multiple search factors has an additive effect and will further narrow the search results. If the search results are not yielding enough courses, try to reduce the criteria that is used in the search.

Term*  January Term 2015

Open Courses Only  
Closed Courses Only

Subjects  Course Levels  Course Number  Section

Interdisciplinary  
Competency Regent  
Breath Requirement  
Special Topics  

Must select the appropriate Term from the drop down.

If you click SUBMIT at the bottom of the page a complete list of the courses scheduled would come up. That is overwhelming!

Different filters can be added to get smaller lists of the type of courses you may want for more information.

Subjects – Course Levels - Course Number – Allows students to search for courses from particular departments, levels of courses, a specific department and course number.

Interdisp Majrs/Minrs – Allows students to search for classes that have been “tagged as requirements for the interdisciplinary majors and minors that utilize courses from various departments to develop the major/minor.

Breadth Reqmnt – Allows students to search for certain courses that meet the Humanities, Science, and Social Science breadth requirements.

Competency Reqmnt – Allows students to search for courses that meet other competencies needed to earn an AC degree such as the Quantitative Competency, Language Competency, Full Writing or Half Writing.

Special Topics – Lists all of the 250, 350, 450, and 550 courses for a quick view of the special topics courses offered for the term.

Search Hints:

- To see all classes offered in a given term, select the “Term” and “Submit.”

- Add information to drop-down menus to narrow a search. The more features added, the narrower the search, and fewer classes yielded.

- If students want to see all of the “Biology” classes offered for a given term, select “Biology” from the “Subject” drop down menu. Looking for a particular Biology class? Enter Biology in the “Subjects” field and enter the course number in the “Course Number” field.

- If students are looking for a Humanities course (Breadth Reqmnt) that also meets the Full Writing Requirement (Competency Reqmnt), select those options in the drop down menus.

- Graduate students could use the “Term” and the “Academic Level” equal to Graduate in the drop down menu to narrow the field to only courses they may need to take.

- If search results are not yielding enough courses to select from, reduce the number of criteria used in the search.
Sample Search: All Biology classes that would work for the Environmental Studies minor that are still open.

Once you input parameters for a search, click **SUBMIT**.

**Status** – Open = seats available for new registrants; Clsd = no seats available for new registrants.
Available/Capacity — first number is the number of seats still available and the second number is the capacity for the course.

IC — Instructor Consent — Y = Yes — need to get instructor permission before enrolling; N = No — can enroll with proper prerequisites and mentor approval.

Req Code — Information about breadth, competency and program requirements a course may meet.

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S/D/U — Refers to the grading system. If Y = Yes then the course is grades with the S/D/U grading system. If N = No then the course is graded with the regular letter grade of A, B, C, D or F system.

Zap No/Synonym — internally generated number that is needed to enroll in the course via the easiest method. Write it down 😊

Section Name — Provides the department, course number and section letter for the course.

Course/Book Info — Short title for the course. Click on the hyperlink and more information will be displayed such as the course description, books and supplies information, faculty contact information, etc. See Section Information below.

Faculty Names — the professor(s) teaching the course.

Room — Where the class will be held. Rooms numbers can change between registration and the first day of classes so it is advisable to check your rooms before the first day of classes again.

Meet Times — the course meeting times.

Comments — Provides information about prerequisites, corequisites, additional course fees, etc.
## Section Information

**Title:** Introduction to Biology

**Credit Hours:** 3

**Description:** This is an introduction to biology at the college level. This course provides an overview of general biological concepts and principles and their applications in the natural world. Prerequisites for this course include successful completion of high school biology or equivalent. Students who complete this course will be prepared for further study in the life sciences.

**Meeting Information:**
- **Location:** Course 101
- **Time:** Monday, Wednesday, Friday 10:00 AM - 11:00 AM

**Supplies:**
- Textbook

**Faculty Contact:**
- **Name:** Dr. John Doe
- **Phone:** 555-555-5555
- **Email:** john.doe@college.edu

**Instructor's Method:** Lecture

**Other Important Information:**
- Note: Attendance is mandatory for all sections.

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**Course Information:**

**Start Date:** 01 January 2015
**End Date:** 15 May 2015

**Additional Notes:**
- Please register by the first day of class.
- For further information, contact the academic advisor.

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**Registration Information:**
- **Registration Code:** D1234567
- **Department:** Biology

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**Student Information:**
- **Name:** Jane Smith
- **ID:** 123456789
- **Email:** jane.smith@college.edu

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**Course Outline:**
- Week 1: Introduction to Biology
- Week 2: Cells and Molecular Biology
- Week 3: Evolution and Diversity
- Week 4: Ecology and Biodiversity

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**Exam Dates:**
- Midterm: 01 March 2015
- Final: 15 May 2015

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**Course Policies:**
- Late work is not accepted.
- Absence more than 3 times will result in a failing grade.

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**Course Syllabus:**
- Available online.

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**Course Materials:**
- Textbook: *Introducing Biology* by Jane Smith
- Laboratory Manual: *Basic Biology Experiments*