

Students interested in transferring into the Biochemistry curriculum (*see transfer conditions on back*) must first meet with Louise Cox in room 420A RAL and obtain her written approval before the transfer will be processed in the LAS College Office or in the LAS General Curriculum Center. Appointments can be scheduled in person in room 420A RAL or by phoning 217-333-7149.

[please print]

Name: _____

U.I.N.: _____ Email: _____
Net ID@uiuc.edu

Current Major: _____

Current GPA: _____ Entered UIUC: _____
Month/Year

First-time *Freshman* enrollment: _____
Month/Year and Institution

Today's Date: _____ Telephone: _____

Purpose (to discuss): _____

Appointment Date/Time: _____
Date and Time

PROCEDURES FOR TRANSFERRING INTO BIOCHEMISTRY

An advising appointment with Louise Cox and *prior* departmental approval is required before students can formally transfer into the Biochemistry major. Interested students must schedule an appointment. The LAS permits students to change their majors during designated transfer periods only: www.las.uiuc.edu/students/admission/intercollegiate.html.

Old Biochemistry Major (yellow brochure): Only students who were Freshmen* before Fall 2005 and who meet the following conditions may be permitted to transfer into the old Biochemistry curriculum:

- ◆ **All students** must have completed at least one semester on campus and must have a UIUC GPA average of 2.50 or higher, with a 2.50 GPA in all UIUC science and math courses.
- ◆ **Sophomores** must have completed at least one semester of calculus, two semesters of general chemistry, MCB 150, and be enrolled in organic chemistry and MCB 250/251.
- ◆ **Juniors** must have completed at least two semesters of calculus, chemistry through organic, and MCB 150 and MCB 250/251.

Revised Biochemistry Major (orange brochure): Only students who were Freshmen* in Fall 2005 or later may apply to the revised major. Admission is limited and applicants must meet the following conditions:

- ◆ **All students** must have completed at least one semester on campus and must have a UIUC GPA average of 2.75 or higher, with a 2.75 GPA in all UIUC science and math courses.
- ◆ **Freshmen** must have completed MCB 150 and at least one semester each of calculus and general chemistry (CHEM 202/203 strongly preferred), and meet the requirements for all students (above).
- ◆ **Sophomores** must have completed two semesters each of general chemistry and calculus, MCB 150, be enrolled in organic chemistry and MCB 250/251, and meet the requirements for all students.
- ◆ **Juniors** must have completed 3 semesters of calculus, Chemistry through Organic (CHEM 202-205 & 236-436 strongly preferred), MCB 150 & 250/251, and be enrolled in Physics and Biochemistry, and meet the requirements for all students (above).

* - *Freshmen are defined as students who were admitted and enrolled for the first time as Freshmen at any collegiate institution (2 or 4-year) in Fall 2005 or later.*