

UNIVERSITY of IL – Urbana/Champaign

Transfer Planning Guide – LIBERAL ARTS AND SCIENCES MAJORS

Use in tandem with the UIUC general transfer guide; 217/333-1703

JUNIOR LEVEL TRANSFER STUDENT

(60 or more hours completed by time student matriculates to UIUC)

- 1) The College of Liberal Arts and Sciences (LAS) currently offers approximately 50 majors and 12 programs preparing for teacher licensure for secondary schools. Information concerning all Programs of Study is now located at this website: <http://admissions.illinois.edu/Discover/Academics/majors>
- 2) Major, University and General Education requirements will total 60 hours by the desired term of enrollment.
- 3) Major courses may be used to satisfy general education requirements provided they are on the appropriate general education list. (There are additional majors that have courses required for admission; see the UIUC Transfer Handbook and a counselor for advisement.)

Required GPA: Noted beside each major; majors not noted have a minimum GPA of 2.7

MAJOR REQUIREMENTS		
courses in bold MUST be completed prior to transfer; non-bolded courses are highly recommended		
MAJOR	CLC COURSES	
Biochemistry (3.2 GPA required; 3.2 tech GPA with all math and science grades of A or B) *recommend to transfer as sophomore	Composition I; Foreign Language; CHM 121 and 123, CHM 222; BIO 161, 162; MTH 145, 146, 246 ; PHY 123; Humanities & the Arts; Social & Behavioral Sciences	
Chemistry (2.7 GPA; all math and science grades of A or B) *See Transfer Handbook for Specialized Curriculum in Chemistry requirements	Composition I ; Foreign Language; CHM 121 and 123 ; CHM 222 ² ; MTH 145, 146, 246 ; PHY 121 and 122;	
Chemical and Biomolecular Engineering ¹ (3.2 GPA; with all math and science grades of A or B) Fall transfer students should enroll at UIUC in summer session preceding to complete UIUC CHBE 221	Composition I; Foreign Language; MTH 145, 146, 227, 246; PHY 123, 124, 221 ; MCS 140 or 141 or CIT 134; CHM 121 and 123 ; CHM 222; Humanities & the Arts; Social & Behavioral Sciences	
Integrative Biology or Molecular & Cellular Biology (2.7 GPA required; all math and science grades of A or B; 3.0 tech GPA for MCB) *recommend to transfer as sophomore	<u>Integrative Biology</u> Composition I ; Foreign Language BIO 161, 162; CHM 121 and 123 ; CHM 222 ² ; MTH 145, 142 or 222	<u>Molecular & Cellular Biology</u> Composition I; Foreign Language BIO 161, 162; CHM 121 and 123 ; CHM 222 ² ; MTH 145
Math & Computer Science or Statistics & Computer Science (3.5 GPA and min. of A- on any MTH, MCS or CIT course taken)	Composition I; Foreign Language; MTH 145, 146, 246 and 244; MCS 142 or CIT 137 or CIT 141 ; Students majoring in Statistics and Computer Science should also take MTH 142 or 222 prior to transfer.	
Psychology (3.0 overall GPA; 3.0 in PSY courses)	Composition I ; Foreign Language MTH 142 or 222; PSY 121; two additional PSY courses from: PSY 122, 222, 223, 224, 225	
LAS GENERAL EDUCATION Graduation Requirements **see Campus Wide Gen Ed list for course options for each category**		
Foreign Language: Not required for transfer <u>admission</u> , but students need to complete through 4 years in high school or through the 4 th semester in college for <u>graduation</u> . Eligible courses are listed on the Campus Wide list. <u>Completing the Foreign language requirement is strongly encouraged before transfer.</u>		
Note: For Biochemistry, Chemistry, and Chemical & Biomolecular Engineering, students only need to complete through 3 years in high school or through the 3 rd semester in college for graduation.		
Composition I	(ENG 120 and (122 or 126)) OR (ENG 121 and (122 or 126))	
Advanced Comp.	Must be taken at UIUC	
Humanities & the Arts: 6 hours	Social & Behavioral Sciences: 6 hours	
Natural Sciences and Technology: 6 hours	Non-Western Cultures: one course	
Quantitative Reasoning I: one course	Western Cultures: one course	
Quantitative Reasoning II: one course	U.S. Minority Cultures: one course	

¹Chemical Engineering only requires 16 hours of approved General Education electives: this must include at least six hours from Social & Behavioral Sciences, and at least six hours from Humanities and the Arts; also include Cultural Studies courses.

² CHM (222 and 223) recommended for Pre-med majors

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SOPHOMORE LEVEL TRANSFER STUDENT

(30-59 hours completed by time student matriculates to UIUC)

(see reverse side for junior level transfer student admission criteria)

Sophomore level transfer students will be evaluated on the following criteria:

1. Grades in college
2. Courses in college; must have a minimum of 30 transferable hours completed by time of entry. Students should choose from the UIUC General Education course requirements in order to meet the 30-59 hours of transferable credit required.
3. High school academics - required to submit official high school transcripts. ACT or SAT – official exam scores are required for students who do not have 30 graded hours of transferable credit at the time of application.
4. Admission Essay (See application.)
5. Note: UIUC advisors recommend Biology majors (Biochemistry, Integrative, Molecular & Cellular) transfer at the sophomore level.

MAJOR REQUIREMENTS	
Courses in bold MUST be completed prior to transfer; non-bolded courses are highly recommended Required GPA: Noted beside each major; majors not noted have a minimum GPA of 2.7	
MAJOR	CLC COURSES
Biochemistry 3.2 GPA; tech GPA 3.2	Composition I; Foreign Language; CHM 121 and 123; MTH 145; BIO 161 and 162
Chemistry 2.70 GPA	Composition I ; Foreign Language; CHM 121 and 123; MTH 145, 146
Chemical and Biomolecular Engineering ¹ 3.2 GPA	Composition I; Foreign Language; MTH 145, 146; PHY 123; CHM 121 and 123
Integrative Biology 2.70 GPA	Composition I ; Foreign Language; BIO 161, 162 ; CHM 121 and 123
Molecular & Cellular Biology 2.70 GPA	Composition I; Foreign Language; BIO 161, 162; CHM 121, 123; MTH 145 Note: Students can take their institution's Biology I and/or Biology II. It is recommended that students transferring into MCB as sophomores take MCB 150 at the University of Illinois, when a direct equivalent to MCB 150 is not available at their transfer institution. This will enable the student to be better prepared for MCB 250 at the University of Illinois.
Math & Computer Science or Statistics & Computer Science (3.5 GPA and min. of A- on any MTH, MCS or CIT course taken)	Composition I; Foreign Language; MTH 145 and 146; MCS 142 or CIT 137 or CIT 141 Students majoring in Statistics and Computer Science should take an introductory course in Statistics MTH 142 or 222.
Psychology 3.0 GPA	Composition I ; Foreign Language; MTH 142 or 222; PSY 121 ; one additional: PSY 122, 222, 223, 224 or 225

Foreign Language: Not required for transfer admission, but students need to complete through 4 years in high school or through the 4th semester in college for graduation. Eligible courses are listed on the Campus Wide list. Completing the Foreign language requirement is strongly encouraged before transfer. Note: For Biochemistry, Chemistry, and Chemical & Biomolecular Engineering, students will only need to complete through 3 years in high school or through the 3rd semester in college for graduation.

¹Chemical Engineering only requires 16 hours of approved General Education electives: this must include at least six hours from Social & Behavioral Sciences, and at least six hours from Humanities and the Arts; also include Cultural Studies courses.

This transfer guide is designed to assist students with their academic planning. Every effort is made to maintain accurate information; however, this information is subject to frequent change. Students should contact the member institution to keep informed of changes, as final responsibility for verifying information rests with the student.

FOR MORE INFORMATION ON UIUC CONTACT

Teresa Filicette, Dory Filiatreault, Nancy DeMuro or another Counselor Grayslake Counseling Center/A-124, 847-543-2060
 Transfer Guides can be viewed online at <http://www.clcillinois.edu/transferinfo>