

COVID-19 Response: Adjustments to LAS Declaration Criteria, for Changes Effective SU20 or FA20

LAS Major	Usual Declaration Criteria	Adjusted Criteria for approvals in May/June/August 2020
Actuarial science	Permission is required from the departmental academic advisor before processing in LAS Student Academic Affairs. Student must have completed ASRM 210 (formerly Math 210), plus one of ASRM 401 (formerly Math 408), Stat 400, or Math 461 with grades of B- or better in each course.	Permission is required from the departmental academic advisor before processing in LAS Student Academic Affairs. CR or P in SP20 for ASRM 210 and ASRM 401, STAT 400, or MATH 461 will be permitted.
Biochemistry*	Written approval is required from the departmental academic advisor before processing in LAS Student Academic Affairs.	same
Chemical and biomolecular engineering*	<p>Students must obtain written approval from the department before processing in LAS Student Academic Affairs. The department broadly evaluates transfer candidates according to the following three requirements:</p> <ol style="list-style-type: none"> 1. Required University of Illinois at Urbana-Champaign GPA of 3.10 or higher, based on at least two full semesters of course work at Illinois. 2. Two of CHBE 221, 321, or 421 completed with grades of C or higher in each individual course. 3. Approved graduation plan showing sufficient academic progress in each semester with degree completion in no more than 10 semesters from college entrance. <p>Students should develop graduation plan for approval by the departmental officer – either head advisor or faculty/staff member designated by department head.</p>	<p>Items 1 and 3 remain the same. Item 2: If a student takes CHBE 221, 321 or 421 in Spring 2020 and receives a grade of CR or P, that will be accepted as fulfilling the requirement 2 (grade of C or higher) for that course (but only that course). This cannot be used retroactively to say that scores (of C- or Credit) from previous or future semesters will be acceptable.</p>
Chemistry*	Students must have earned a minimum cumulative GPA of 2.0 in all courses applying to the chemistry major as well as a minimum GPA of 2.0 in each of the following courses: CHEM 102 (+103) and CHEM 104 (+105) or equivalents, as well as MATH 220 or 221 and MATH 231 or equivalents. Students not earning their Calculus I and II and/or General Chemistry I and II credits at the University of Illinois at Urbana-Champaign must obtain written approval of the chemistry departmental academic	Completion of CHEM 102, 103, 104, and 105; completion of MATH 220 or 221 and MATH 231. CR or P in SP20 for CHEM 104, CHEM 105, and MATH 231 will be permitted. 2.0 GPA in all other courses applying to the major.

	advisor before processing of a curricular declaration in LAS Student Academic Affairs.	
CS+ANTHROPOLOGY*	B or higher in two ANTH courses.	All declaration criteria remain the same except: CR or P in SP20 ANTH courses and CR or P in SP20 for CS 225, CS 233, or higher-level CS courses are permitted.
CS+ASTRONOMY*	B- or higher in ASTR 210.	All declaration criteria remain the same except: CR or P in SP20 for ASTR 210 and CR or P in SP20 for CS 225, CS 233, or higher-level CS courses are permitted.
CS+CHEMISTRY*	B or higher in two CHEM courses. (Students completing two approved chemistry courses through AP credit or proficiency exams must complete the lab requirements for the approved courses, i.e. CHEM 103/105 or CHEM 203/205, on campus and receive a grade of B or higher.) Effective Spring 2021: B- or higher or AP/proficiency credit for CHEM 102, 103, 104, & 105 OR CHEM 202, 203, 204, & 205 with at least one content (non-lab) course completed at Illinois.	All declaration criteria remain the same except: CR or P in SP20 CHEM course/s; CR or P in SP20 for CS 225, CS 233, or higher-level CS courses are permitted.
CS+ECONOMICS*	B- or higher (or test-based credit) in MATH 231, B- or higher in ECON 102, 103 and 203 (at least two courses must be completed at Illinois), and B- or higher in any additional ECON courses taken at Illinois.	All declaration criteria remain the same except: CR or P in SP20 ECON courses and CR or P in SP20 for CS 225, CS 233, or higher-level CS courses are permitted.
CS+GEOGRAPHY AND GIS*	B or higher in two GEOG/GIS courses, one of which is 200-level or higher.	All declaration criteria remain the same except: CR or P in SP20 GEOG/GIS courses and CR or P in SP20 for CS 225, CS 233, or higher-level CS courses are permitted.
CS+LINGUISTICS*	B or higher in LING 100 and one from LING 225, 270, 210, 250, or 307.	All declaration criteria remain the same except: CR or P in SP20 LING courses and CR or P in SP20 for CS 225, CS 233, or higher-level CS courses are permitted.
CS+PHILOSOPHY*	B or higher in two PHIL courses.	All declaration criteria remain the same except: CR or P in SP20 PHIL courses and CR or P in SP20 for CS 225, CS 233, or higher-level CS courses are permitted.
MATHEMATICS & COMPUTER SCIENCE*	MATH 241 and MATH 347 with minimum grades of B- and a cumulative GPA of 3.67 or higher.	All declaration criteria remain the same except: CR or P in SP20 MATH 347 & 241 and CR or P in SP20 for CS 225, CS 233, or higher-level CS courses are permitted.

STATISTICS & COMPUTER SCIENCE*	STAT 400 with minimum grade of B- and a cumulative GPA of 3.67 or higher.	All declaration criteria remain the same except: CR or P in SP20 STAT 400 and CR or P in SP20 for CS 225, CS 233, or higher level CS courses are permitted.
Economics	Students must have completed Econ 102, 103, and 202; at least one econ course must be completed at U of I at Urbana-Champaign. Student must also have completed Math 220 or 221 with a C or higher and must have earned a 2.33 grade point average for all Econ major courses taken on this campus.	Student must have completed ECON 102, 103, and 202; at least one at Illinois. CR or P in SP20 MATH 220 or 221; CR or P in SP20 ECON courses are permitted. 2.33 GPA in all other ECON courses taken on this campus.
Econometrics & quantitative economics	Students must have completed ECON 102, 103, 202, and 203 (at least one of those taken at Illinois), MATH 220 or 221 with a B- or higher (proficiency or AP credit is acceptable), and a 2.67 GPA in all Economics courses taken at Illinois.	Students must have completed ECON 102, 103, 202, and 203; at least one at Illinois. CR or P in SP20 MATH 220 or 221; CR or P in SP20 ECON courses are permitted. 2.67 GPA in all other ECON courses taken on this campus.
Global studies	Students must meet the college ICT requirements and are required to consult with a global studies advisor during an informational meeting prior to declaring the major or minor. Information on these meetings and the major can be found on the global studies website . Written approval is required from the departmental academic advisor before processing in LAS Student Academic Affairs.	same
Individual Plans of Study	Students who meet the college ICT admissions policy and have been accepted into an LAS department may obtain an application for admission to this program at 2002 Lincoln Hall. Written approval of admission from LAS Student Academic Affairs is required before a curriculum declaration may be made of IPS.	same
Integrative biology*	Departmental approval is required before processing in LAS Student Academic Affairs. Suggested completed coursework includes IB 150, MCB 150, and Chem 102/103 with major GPA of 2.5 or higher.	same
Mathematics	Students must receive permission of the director of Undergraduate Studies in 313 Altgeld Hall. Minimum expectations at the time of transfer are that the student has completed Math 241 and 347	Students must receive permission of the director of Undergraduate Studies in 313 Altgeld Hall.

	with an on-campus math major GPA of at least 2.50.	CR or P in SP20 MATH 241, 347 are permitted. 2.5 GPA in all other MATH courses taken at Illinois.
Molecular and cellular biology*	Written approval is required from the departmental academic advisor before processing in LAS Student Academic Affairs.	same
Physics*	Freshmen already declared in either the Science and Letters concentration or the specialized curriculum may initiate a curricular change to the other program during either of the curricular declaration periods during their first term of enrollment without consultation with the department. All other students must have completed PHYS 211-212-213-214 and MATH 220/221-231-241 with a GPA in these courses of 2.5 or higher for both the Science and Letters concentration and for Specialized Curriculum. Students who do not meet the above criteria must receive permission from the physics advisor.	Students must have completed PHYS 211-212-213-214 and MATH 220/221-231-241 with a GPA in these courses of 2.5 or higher for both the Science and Letters concentration and for Specialized Curriculum. Students who do not meet the above criteria must receive permission from the physics advisor. CR or P in SP20 PHYS courses; CR or P in SP20 MATH 241 are permitted.
Psychology	Students must earn credit for an introductory psychology course (PSYC 100 or equivalent), a course in social, clinical or developmental psychology (PSYC 207, 201, 216, 238, 239, 245, 250, or equivalent), and a University of Illinois at Urbana-Champaign biological/cognitive psychology course (PSYC 204, 210, 220, 224, 230, or 248).	Credit for PSYC 100; a course in social, clinical or developmental psychology; an Illinois course in biological/cognitive psychology. CR or P in SP20 PSYC courses are permitted.
Statistics	Students must have completed one of STAT 400, STAT 408, or MATH 461 with a grade of B- or better.	CR or P in SP20 STAT 400 or STAT 408 or MATH 461 is permitted.
All other LAS majors	Students must earn a C or higher in at least one course in the major or test-based credit for the same.	CR or P in SP20 major course/s are permitted.