

B.S. Information Sciences Intercollegiate Transfers (ICT)

The Intercollegiate Transfer (ICT) process is for undergraduate students who are currently enrolled in an academic program at ILLINOIS and wish to transfer into the iSchool.

Application Timeline

For the highest consideration, students should apply by the priority deadline (if applicable). Applications past the priority deadline will be considered until the application deadline for each semester, based on capacity in the major (rolling review). Application reviews will be completed and students notified by the notification date listed.

2020 Fall ICT Application Dates:

Application Available:	March 10	
Priority Deadline:	June 10	Notification: End of June
Final Deadline:	August 10	Notification: By First Day of Classes (Aug. 23)*

2021 Spring ICT Application Dates:

Application Available:	October 10	
Final Deadline:	January 10	Notification: By First Day of Classes (Jan. 19)*

**Application reviews/notifications may be done on a rolling basis.*

Future Considerations (After Spring 2021): Timeline will be updated in future semesters.

Requirements

The following are minimum requirements to submit an application:

- **iSchool ICT Info Session (Offered starting in Spring 2020)**
- **IS Advising Meeting**
 - Individual approved course plan with IS Advisor
- **Class standing:**
 - Minimum of 24 credit hours complete ~ *campus criteria*
 - Must have time remaining to complete degree requirements
- **Minimum academic requirements (automatically retrieved):**
 - Minimum Cumulative GPA: 3.00 (B)*
 - Must complete 2 IS courses at ILLINOIS (*must be IS*)
 - IS courses completed with a minimum grade of B or higher for each course*
 - **Students below the minimum GPA and/or course grades may submit the application (all other requirements must be complete).*
- **Application:**
 - Updated Resume
 - Application Questions (Interest in Degree & Career; Academic Planning; etc.)

Review

Applications reviewed holistically. In addition to academic merit and course plan, students accepted in the B.S. Information Sciences degree should demonstrate the following criteria:

- Understanding of major
- Desire to learn multiple disciplines to address complex problems
- Interest in collaboration and teamwork
- Drawn to understand the impact of information and technology on people
- Commitment to improving society through the use of information and technology

Interested Students

Complete our form to receive information: <https://go.ischool.illinois.edu/BSISinterest>
Questions: ischool-is@illinois.edu

Fall 2020 Course Offerings towards IS Degree

Core IS Courses

Courses count in the main requirements for the IS curriculum.

IS 107 Data Science Discovery (Same as CS 107 and STAT 107)

Core Requirement: Substitution for IS 205 Programming for Information Problems or IS Elective (any-level)

<https://courses.illinois.edu/schedule/2019/fall/IS/107>

or (you only need to take one programming course)

CS 105 Intro Computing: Non Tech

Core Requirement: Substitution for IS 205 Programming for Information Problems

<https://courses.illinois.edu/schedule/2019/fall/CS/105>

(other programming courses may be pre-approved by emailing ischool-is@illinois.edu)

IS 202 Social Aspects Info Tech (Same as **INFO 202** and **MACS 202**)

Core Course Requirement

<https://courses.illinois.edu/schedule/2019/fall/IS/202>

IS 390CC Computers and Cultures

Core Course Requirement (will be changed to IS 309)

<https://courses.illinois.edu/schedule/2019/fall/IS/390>

Elective IS Courses

Courses count in the electives required for the IS curriculum (30 hours of IS elective courses/approved courses required; 18 hours advanced 300/400 IS approved electives-12 hours must be in IS taken through our campus).

MACS 265 Innovation Illinois: From Accessible Design to Supercomputing Cultures

IS Approved Elective Course in Degree

<https://courses.illinois.edu/schedule/2019/fall/MACS/265>

Note: Course is currently only listed as MACS, but it has been approved as an IS Elective

IS 351 The Design of Usable Information Interfaces

Advanced IS Elective Course in Degree

<https://courses.illinois.edu/schedule/2019/fall/IS/351>

IS 400s (Please check course catalog for pre-requisites, undergraduate sections, and subjects)

Advanced IS Elective Course in Degree

<https://courses.illinois.edu/schedule/2019/fall/IS>

INFO Courses 100 - 400 level (Please check course catalog for pre-requisites and subjects)

IS Approved Elective Course in Degree (all INFO courses)

<https://courses.illinois.edu/schedule/2019/fall/INFO>