



Golisano College of
Computing and
Information Sciences

School of
Information

CHANGE OF PROGRAM INTO THE SCHOOL OF INFORMATION

RIT.EDU/iSCHOOL

FALL SEMESTER INFORMATION SESSIONS*

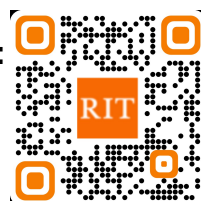
attend one session

Wednesday, October 23 : 12:00pm-1:00pm over Zoom

Tuesday, November 19 : 4:00pm-5:00pm in GOL-2500

** To request an
Interpreter, please go
through Access Services:
myaccess.rit.edu/*

Receive the Zoom link by scanning the QR Code:



APPLICATION PROCESS

Meet with your academic advisor in your current (home) department to complete a Change of Program Registrar's form. You will need to submit a 1-2 page written statement that answers the following questions:

- Why are you applying to your chosen iSchool major; CIT, HCC, WMC?
- What are your academic strengths and weaknesses?
- What areas of computing are you passionate about?
- What are your future goals and/or career interests?
- Why do you believe this major is the right fit for your future goals?

Email your completed Registrar form & statement to the iSchool by Dec. 9th: snwics@rit.edu.

DEADLINES, DATES, & MORE

- Change Of Program for Spring semester (2245) Application Deadline: **Monday, December 9th**
- Applications will be reviewed after final grades are posted for Fall semester (2241).
- Students will receive an email of our decision after the new year.
- **iSchool course restrictions lift three weeks after enrollment starts: place yourself on the waitlist by setting up a SWAP when your enrollment appointment begins.**
- Recommended cumulative & term GPA: 2.5 + in courses relevant to the iSchool
- The iSchool reserves the right to deny a change of program application.

Suggested Courses:

GCIS 123	Computational Problem Solving in the Information Domain (all majors)
ISTE 140	Web and Mobile I (all majors)
MATH 131	Discrete Math (WMC and CIT majors)
ISTE 230	Intro to Database and Data Modeling (WMC and CIT majors)
NSSA 102	Computer Systems Concepts (CIT major)
STAT 145	Intro to Statistics I (HCC and CIT majors)
PSYC 101	Intro to Psychology (HCC major)

Professor Dan Bogaard; iSchool Undergraduate Program Director
Elisabeth Foster; Academic Advisor, all programs, last names A-Hi
Hannah Pruch; Academic Advisor, all programs, last names Ho-Z