FALL SEMESTER INFORMATION SESSIONS

*Attend one session

Tuesday, October 24th: 12:00pm-1:00pm in GOL-2500
Wednesday, November 15th: 2:00pm-3:00pm via Zoom

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 by Dec. 20th to Melissa.Hanna@rit.edu.

DEADLINES, DATES, & MORE

- Spring semester (2235) Change Of Program Deadline: **Wednesday, December 20th**
- Applications will be reviewed after Fall semester (2231) final grades are posted.
- 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:**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCIS 123</td>
<td>Computational Problem Solving in the Information Domain (all majors)</td>
</tr>
<tr>
<td>ISTE 140</td>
<td>Web and Mobile I (all majors)</td>
</tr>
<tr>
<td>MATH 131</td>
<td>Discrete Math (WMC and CIT majors)</td>
</tr>
<tr>
<td>ISTE 230</td>
<td>Intro to Database and Data Modeling (WMC and CIT majors)</td>
</tr>
<tr>
<td>NSSA 102</td>
<td>Computer Systems Concepts (CIT major)</td>
</tr>
<tr>
<td>STAT 145</td>
<td>Intro to Statistics I (HCC and CIT majors)</td>
</tr>
<tr>
<td>PSYC 101</td>
<td>Intro to Psychology (HCC major)</td>
</tr>
</tbody>
</table>

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