Declaring an Undergraduate Double Major when Computer Science is used as the Primary Major

Students who are considering an undergraduate double major when Computer Science is their primary major should:

1. Arrange to meet with an advisor or faculty member in the secondary major under consideration to discuss requirements and to go through an unofficial curriculum worksheet review. Your current academic advisor can assist with advice and contact information for the secondary major.

2. Obtain a list of required courses needed for the secondary major (worksheet, flow chart, etc.).

3. Set up a meeting with the Double Major Advisor, Mina Pulcini (mina@cs.rit.edu), to discuss how the double major would fit with their Computer Science degree plan. Please bring the list of required courses needed for the secondary major to your meeting with Mina.

Students are encouraged to meet with Mina at any time. Students will be able to declare the double major once they have:

1. Completed at least 1 year of study at RIT

2. Completed the following courses:
   a. CSCI 141 (Computer Science I) and CSCI 142 (Computer Science II) or other equivalent two-course introductory programming sequences
   b. MATH 181 (Project-Based Calculus I) and MATH 182 (Project-Based Calculus II) or
      - MATH 181A (Calculus I) and MATH 182A (Calculus II) or
      - MATH 171 (Calculus A), MATH 172 (Calculus B), and MATH 173 (Calculus C) or
      - other equivalent Calculus sequences
   c. MATH 190 (Discrete Mathematics for Computing) or
      - MATH 200 (Discrete Mathematics and Introduction to Proofs) or
      - other equivalent Discrete Mathematics courses

3. Met with the Double Major Advisor

Given the additional demands placed on students attempting to complete two majors, we recommend that students who are considering a double major have an overall GPA of at least 3.00. Students whose overall GPA is below 3.00 who apply for a double major will be reviewed on a case by case basis.

Double Major Advisor
Mina Pulcini (mina@cs.rit.edu)

Undergraduate Program Coordinator
Henry A. Etlinger (hae@cs.rit.edu)

Computer Science Student Services Office
GOL 3005; general phone number 585-475-2995

Revised 7/12/2017