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# Science + Math

COLLEGE OF SCIENCE ADVISING, CRITERIA AND PROCESS FOR A CHANGE OF PROGRAM

See RIT Policy D02.0 V. PROGRAM/PLAN CHANGE <a href="https://www.rit.edu/academicaffairs/policiesmanual/d020">https://www.rit.edu/academicaffairs/policiesmanual/d020</a>

States in part – "All program/plan changes (i.e., college, department and program) must be completed by the end of the add/drop period (Policy D 3.0) in a given term. Changes requested *after* this time will be effective in the ensuing term."

This document serves as a guideline describing the process and the criteria for being accepted to one of the programs in the College of Science (COS).

**FUTURE term change of program** meetings need to be scheduled and paperwork submitted no later than week 8.

\*\* One exception: Imaging Science will meet with students and consider change of programs throughout the term. \*\*

**IMPORTANT!** Even if the application for a change of program is accepted, you may be required to take additional course work and this may extend the time it takes to earn a degree.

# 1. ADVISING:

- We strongly recommend all students take, or have begun, the project-based calculus sequence MATH-181- 182; except for Biology, Biotechnology and Environmental Science programs.
- Students **must** complete a year of a lab science (and both classes must be from the same discipline). This is a more rigorous requirement than set by the general education requirements at RIT.
- Experiential Learning: All students must complete an Experiential Learning component before degree completion.

# 2. CRITERIA:

- See COP guide sheet for minimum GPA in courses relevant to the program with no grades of D, F, W or I.
- A demonstrated record of satisfactorily completing general education course(s).
- IMPORTANT! Satisfying all criteria does not guarantee acceptance into the program. Schools within the COS reserves the right to reject a change of program application for any reason, including any of these criteria, the student's academic standing, or the students' demonstrated ability to complete the program.

# 3. PROCESS:

- Students must first meet with the Associate Head no later than week 8 of the current term, the contacts are listed on the guide sheet.
- \*\* Exception: Imaging Science will meet with students and consider change of programs throughout the term. \*\*
  - Change of program forms can be found on the registrar's website (<a href="https://www.rit.edu/academicaffairs/registrar/forms.html">https://www.rit.edu/academicaffairs/registrar/forms.html</a>). Forms must be signed by the student and turned in to their home department. By RIT policy, students do not hand-carry forms to the COS.
  - **IMPORTANT!** The program may take up to two terms to make a decision whether to accept or reject the change of program application.

# **Contact information:**

Current COS undergraduate programs, location and contact information for COS Associate Heads/Undergraduate Coordinators are:

# Biology, Biotechnology and Molecular Bioscience, Bioinformatics, and Environmental Sciences

Room: 2102 Gosnell, **Leslie Kate Wright, Ph.D.**, Associate Head. To schedule an appointment: email: <a href="mailto:ncbsbi@rit.edu">ncbsbi@rit.edu</a>, *email subject line*: Schedule an Change of Program appointment, or phone: (585) 475-7577.

# Chemistry, Biochemistry

Room: 2102 Gosnell. **Jeffrey L. Mills, Ph.D.,** Associate School Head. To schedule an appointment: email letsch@rit.edu, *email subject line*: Schedule a Change of Program appointment, or phone: (585) 475-2445.

# **Imaging Science**

Room: 3262 Carlson, Contact: **James Ferwerda, Ph.D.,** Undergraduate Coordinator, email: jaf@cis.rit.edu, *email subject line*: Schedule an Change of Program appointment.

# **Applied Mathematics, Computational Mathematics**

Room: 2312 Gosnell, Contact: **Tamas Wiandt, Ph.D.** To schedule an appointment: email: tiwsma@rit.edu, *email subject line*: Schedule a Change of Program appointment, or phone: (585) 475-5767.

# **Applied Statistics and Actuarial Sciences**

Room: HLC-2221: Hugh L. Carey Hall:014, Contact: Carol Marchetti, Ph.D. To schedule an appointment: email: cemsma@rit.edu, *email subject line*: Schedule a Change of Program appointment, or phone: (585) 475-2515.

# **Physics**

Room: 1264 Carlson, Contact: **Dawn Hollenbeck, Ph.D.** To schedule an appointment: email: <a href="mailto:dmhsps@rit.edu">dmhsps@rit.edu</a>, *email subject line*: Schedule a Change of Program appointment, or phone: (585) 475-6652