Change of Program Process in RIT's College of Science

| College of Science | Department Website | Application timeline | Department and/or Associate Head (meet with first) | Academic Advisor (meet with second) | Minimum GPA | Recommended Coursework | When Are Decisions Made? | How Will I Be Notified? | Supplmental Info | Academic Program | Academic Plan |
|--|--|--|--|---|---|--|---|-------------------------------------|--|---------------------|---------------|
| Applied Math | https://www.rit.edu/pr ograms/applied_ mathematics-bs | No later than week 9 of the term | Dr. Nate Barlow, nsbsma@rit.edu | Colleen Graham, cagiao@rit.edu | 3.0 in Math, Science & CS coursework with no D, F, W or I grades; B- or better in Calculus sequence | MATH 200, MATH 221, MATH 231, MATH 251 | Biannually : First Week in January & Second Week in May | SMS Staff will send you an email | Not Required | UCOS | APPMTH-BS |
| Applied Statistics & Actuarial Science | https://www.rit.edu/pr ograms/applied- statistics-bs | No later than week 9 of the term | Dr. Tamas Wiandt, tiwsma@rit.edu | Tess Armstrong, tdtsse@rit.edu | 3.0 in Math, Science & CS coursework with no D, F, W or I grades; B- or better in Calculus sequence | MATH 200, MATH 221, MATH 251 | Biannually: First Week in January & Second Week in May | SMS Staff will send you an email | Not Required | UCOS | APPSTAT-BS |
| Biochemistry | https://www.rit.edu/pr ograms/biochemistry-bs | No later than week 9 of the term | Dr. Jeff Mills, jlmsch1@rit.edu | Tess Armstrong, tdtsse@rit.edu | 2.5 | CHMG 141/145 and CHMG 142/146 | Triannually : First Week in January, Second Week in May, End of Summer Sessions | Email from Dr. Tubbs | Not Required | UCOS | BIOCHEM-BS |
| Bioinformatics | https://www.rit.edu/pr ograms/bioinformatics- bs | No later than week 9 of the term | Dr. Kate Wright (Ikwsbi@rit.edu) or Dr. Sue Pagano (sbssbi@rit.edu) | A-L: Lindsay Cohen, laciao@rit.edu. M-Z: Tess Armstrong tdtsse@rit.edu | 2.5 | Minimum of General or Intro Biology Sequence (BIOL 101/103 and 102/104 OR BIOL 121 and 122) | Biannually : First Week in January & Second Week in May | Academic Advisor will email you | A One-Page Personal Statement explaining your interest in the major and your goals. | UCOS | BIOINFO-BS |
| Biology | https://www.rit.edu/pr ograms/biology-bs | No later than week 9 of the term | Dr. Kate Wright (lkwsbi@rit.edu) or Dr. Sue Pagano (sbssbi@rit.edu) | Courtney Goodman, cdgsse@rit.edu | 2.5 | Minimum of General or Intro Biology Sequence (BIOL 101/103 and 102/104 OR BIOL 121 and 122) | Biannually: First Week in January & Second Week in May | Academic Advisor will email you | A One-Page Personal Statement explaining your interest in the major and your goals. | UCOS | BIOL-BS |
| BioTechnology & Molecular Bioscience | https://www.rit.edu/pr ograms/biotechnology- and-molecular- bioscience-bs | No later than week 9 of the term | Dr. Kate Wright (Ikwsbi@rit.edu) or Dr. Sue Pagano (sbssbi@rit.edu) | Courtney Goodman, cdgsse@rit.edu | 2.5 | Minimum of General or Intro Biology Sequence (BIOL 101/103 and 102/104 OR BIOL 121 and 122) | Biannually: First Week in January & Second Week in May | Academic Advisor will email you | A One-Page Personal Statement explaining your interest in the major and your goals. | UCOS | BIOTECH-BS |
| Chemistry | https://www.rit.edu/pr ograms/chemistry-bs | No later than week 9 of the term | Dr. Jeff Mills, jlmsch1@rit.edu | Tess Armstrong, tdtsse@rit.edu | 2.5 | CHMG 141/145 and CHMG 142/146 | Triannually: First Week in January, Second Week in May, End of Summer Sessions | Email from Dr. Tubbs | Not Required | UCOS | CHEM-BS |
| Computational Mathematics | https://www.rit.edu/pr ograms/computational- mathematics-bs | No later than week 9 of the term | Dr. Nate Barlow, nsbsma@rit.edu | Colleen Graham, cagiao@rit.edu | 3.0 in Math, Science & CS coursework with no D, F, W or I grades; B- or better in Calculus sequence | MATH 200, MATH 221, MATH 231, MATH 251 | Biannually: First Week in January & Second Week in May | SMS Staff will send you an email | Not Required | UCOS | CMTH-BS |
| Environmental Science | https://www.rit.edu/pr ograms/environmental- science-bs | No later than week 9 of the term | Dr. Kate Wright (lkwsbi@rit.edu) or Dr. Sue Pagano (sbssbi@rit.edu) | Courtney Goodman, cdgsse@rit.edu | 2.5 | Minimum of General or Intro Biology Sequence (BIOL 101/103 and 102/104 OR BIOL 121 and 122) | Biannually : First Week in January & Second Week in May | Academic Advisor will email you | A One-Page Personal Statement explaining your interest in the major and your goals. | UCOS | ENVS-BS |
| Imaging Science | https://www.rit.edu/pr ograms/environmental- science-bs | Applications are accepted at any time. | Dr. James Ferwerda, jaf@cis.rit.edu | Lindsay Cohen, laciao@rit.edu | Case-By-Case | Each student will have a transition semester, taking 3 program courses. Must earn B or better. | Biannually: First Week in January & Second Week in May | Email from Dr. Ferwerda | Upon request | UCOS | IMGS-BS |
| Physics | https://www.rit.edu/sci ence/programs/bs/phys ics | No later than week 9 of the term | Dr. Dawn Hollenbeck, dmhsps@rit.edu | Lindsay Cohen, laciao@rit.edu | 2.5 in Math & Physics coursework | Case-By-Case per Dr. Hollenbeck | Biannually: First Week in January & Second Week in May | Email from Dr. Hollenbeck | Not Required | UCOS | PHYS-BS |

All programs Require a Change of Program Form be sent from your current department to the department you are applying to. This form can be found here: https://www.rit.edu/academicaffairs/registrar/sites/rit.edu.academicaffairs.registrar/files/change_of_programplan_10-15-15.pdf

Change of Program decisions are made on a case-by-case basis. Meeting minimum requirements does not guarantee acceptance.
Neuroscience not accepting internal/external change of programs at this time.