Change of Program Process in RIT's College of Science

RIT	Donartmont		Department and/or	Academic Advisor			When Are Decisions	How Will I Be		Acadomic	
College of Science	Department Website	Application timeline	Associate Head (meet with first)	(meet with second)	Minimum GPA	Recommended Coursework	Made?	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 (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	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 (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	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.