

Change of Program Process in Golisano

	Department Website	Advisor Meeting	Information Session	Minimum GPA	Recommended Coursework	Semesters Accepting	Supplemental Information	Academic Program	Academic Plan
Computer Science	www.cs.rit.edu/change-program-cs	Not Required	Not Required	2.8 cumulative; 3.0 in technical courses (Computing, Math, Science)	CSCI 141 & 142, MATH 181 & 182 (MATH 171,172, 173), MATH 190	All	Not Required	UCIS5	COMPSCI-BS
Computing & Information Technologies		Not Required	Required (Except Computing Exploration)	2.5 in relevant courses preferred	ISTE 120, ISTE 140, ISTE 190, MATH 131, STAT 145	All	Personal Statement	UCIS	CMIT-BS
Computing Security		Required	Not Required	3.0 Preferred; 2.8 minimum	CSCI 141 & 142, MATH 181 & 182 (MATH 171,172, 173), MATH190, CSEC101	All	Personal Statement	UCIS	INFOSEC-BS
Game Design & Development	https://www.rit.edu/gccis/igm/bs-new-media-interactive-development/igm-change-program-and-double-major-requests	Required	Not Required	3.0	PHYS 111 or PHYS 211, MATH 131	All	Personal Statement, Resume; Portfolio is recommended	UCIS	GAMEDES-BS
Human Centered Computing		Not Required	Required (Except Computing Exploration)	2.5 in relevant courses preferred	ISTE 120, ISTE 140, STAT 145, PSYC 101	All	Personal Statement	UCIS	HCC-BS
New Media Interactive Development	https://www.rit.edu/gccis/igm/bs-new-media-interactive-development/igm-change-program-and-double-major-requests	Required	Not Required	3.0	MATH 131	All	Personal Statement, Resume; Portfolio is recommended	UCIS	NWMEDID-BS
Software Engineering		Required	Not Required	3.0 Preferred; 2.8 minimum	CSCI 141 & 142, MATH 181 & 182, (MATH 171,172, 173), MATH 190, PHYS 211 & 212 SWEN 250 & 261	All	Personal Statement	UCIS5	SOFTENG-BS
Web & Mobile Computing		Not Required	Required (Except Computing Exploration)	2.5 in relevant courses preferred	ISTE 120, ISTE 140, ISTE 190, MATH 131	All	Personal Statement	UCIS	WMC-BS

***Admissions decisions are made case-by-case. Meeting the minimum requirements does not guarantee acceptance.

Change of major applications may be denied based on the above criteria, academic standing or students' demonstrated ability to succeed in the major.