## **First-Year Admissions Overview**

**Admission Pathways** Applicants select from three entry paths:

Apply directly to a major and start your desired course work right away.

2 Apply to a college-based Exploration Option to learn more about specific majors within a college.

Apply to the Individualized Program major to design a degree around your interests, goals, and career aspirations.

RIT is test-optional. You may choose to apply SAT/ACT test-optional, or choose to have scores considered with your application.

Admission to RIT is competitive, but our admission process is a personal one. Each application is reviewed holistically for strength of academic preparation, counselor recommendations, and your personal career interests. We seek applicants from a variety of geographic, social, cultural, economic, and ethnic backgrounds.

For all bachelor's degree programs, a strong performance in a college preparatory program is expected. Generally, this includes 4 years of English, 3-4 years of mathematics, 2-3 years of science, and 3 years of social studies and/or history. See specific math and science requirements and other recommendations below.

College	Majors and Options		Specific Math and Science Requirements and Other Recommendations	Middle 50% of Accepted Applicants for 2023
College of Art and Design	School of Art  Illustration  Medical Illustration  Studio Arts  Ceramics Option  Expanded Forms Option  Furniture Design Option  Glass Option  Metals and Jewelry Design Option  Printmaking Option  Painting Option  Sculpture Option  Studio Arts Exploration Option <sup>1</sup>	School of Design  • 3D Digital Design  — 3D Visualization Option  — Game Arts Option  • Graphic Design  • Industrial Design  • Interior Design  • New Media Design	All programs require studio art experience and a portfolio of original artwork.     Portfolio guidelines can be found at rit.edu/artdesign/portfolio-requirements.     Medical illustration requires biology.	<b>GPA</b> 91-96 SAT 1280-1430 ACT 29-33
	School of Film and Animation Film and Animation Animation Option Production Option	s Motion Picture Science	Film and Animation requires a portfolio. Guidelines at rit.edu/artdesign/portfolio-requirements.     Motion picture science requires 3 years of math (algebra, geometry, algebra 2/trigonometry).     Pre-calculus and physics preferred.	<b>GPA</b> 92-97 SAT 1300-1420 ACT 29-32
	School of Photographic Arts and Scien Photographic and Imaging Arts Advertising Photography Option Fine Art Photography Option Photojournalism Option Visual Media Option	Photographic Sciences Photographic Arts and Sciences Exploration Option <sup>1</sup>	Photographic sciences requires 3 years of math (algebra, geometry, and algebra 2/ trigonometry). Pre-calculus and biology preferred.	<b>GPA</b> 88-96 SAT 1180-1320 ACT 25-30
Saunders College of Business	Accounting     Finance     Global Business Management     Hospitality and Tourism Management	<ul> <li>Management Information Systems</li> <li>Marketing</li> <li>Supply Chain Management</li> <li>Business Exploration¹</li> </ul>	3 years of math is required (algebra, geometry, algebra 2/trigonometry). Pre-calculus preferred.	<b>GPA</b> 91-95 SAT 1250-1410 ACT 27-32
Golisano College of Computing and Information Sciences	Computer Science Computing and Information Technologies* Cybersecurity Game Design and Development	<ul> <li>Human-Centered Computing*</li> <li>New Media Interactive Development</li> <li>Software Engineering</li> <li>Web and Mobile Computing*</li> <li>Computing Exploration¹</li> </ul>	*Programs     3 years of math is required (algebra, geometry, algebra 2/trigonometry). Pre-calculus preferred.     Chemistry or physics is required; both preferred.     Computing electives preferred.  All Other Programs     4 years of math is required (algebra, geometry, algebra 2/trigonometry, pre-calculus). Calculus preferred.     Chemistry or physics is required; both preferred.     Computing electives preferred.	<b>GPA</b> 93-98 SAT 1350-1490 ACT 31-34
Kate Gleason College of Engineering	Biomedical Engineering     Chemical Engineering     Computer Engineering     Electrical Engineering	<ul> <li>Industrial Engineering</li> <li>Mechanical Engineering</li> <li>Microelectronic Engineering</li> <li>Engineering Exploration<sup>1</sup></li> </ul>	<ul> <li>4 years of math is required (algebra, geometry, algebra 2/trigonometry, pre-calculus). Calculus preferred.</li> <li>Chemistry and physics are required.</li> <li>Biomedical Engineering requires biology.</li> </ul>	<b>GPA</b> 94-98 SAT 1340-1490 ACT 31-34
College of Engineering Technology	Civil Engineering Technology     Computer Engineering Technology     Electrical Engineering Technology     Environmental Sustainability,     Health and Safety	Mechanical Engineering Technology     Mechatronics Engineering Technology     Robotics and Manufacturing     Engineering Technology     Packaging Science     Print and Graphic Media Technology     Engineering Technology Exploration¹	<ul> <li>3 years of math is required (algebra, geometry, algebra 2/trigonometry). Pre-calculus preferred.</li> <li>Chemistry or physics required and biology recommended.</li> <li>Technology electives preferred.</li> </ul>	<b>GPA</b> 91-96 SAT 1270-1440 ACT 28-33
College of Health Sciences and Technology	Biomedical Sciences     Diagnostic Medical Sonography (Ultrasound)	Exercise Science     Nutritional Sciences     Physician Assistant (BS/MS)	3 years of math is required (algebra, geometry, algebra 2/trigonometry). Pre-calculus is preferred.     Biology and chemistry are required for all programs.**     **Diagnostic Medical Sonography does not require chemistry but does prefer chemistry and physics.	<b>GPA</b> 93-98 SAT 1280-1460 ACT 30-33

College	Majors and Options		Specific Math and Science Requirements and Other Recommendations	Middle 50% of Accepted Applicants for 2023		
College of Liberal Arts	Applied Modern Language and Culture     Chinese Option     French Option     Journa     Juganese Option     Japanese Option     Spanish Option     Communication     Criminal Justice     Economics     English	al Arts Exploration¹ um Studies ophy al Science	<ul> <li>3 years of math is required (algebra, geometry, and algebra 2/trigonometry).</li> <li>Strong performance in English and Social Studies is expected.</li> </ul>	GPA 91-96 SAT 1270-1420 ACT 28-32		
College of Science	Biochemistry     Enviro	utational Mathematics onmental Science ong Science oscience	Math Programs and Imaging Science  4 years of math is required (algebra, geometry, algebra 2/ trigonometry, pre-calculus). Calculus preferred.  Chemistry or physics is required and both are recommended.  Physics  4 years of math is required (algebra, geometry, algebra 2/ trigonometry, pre-calculus). Calculus preferred.  3 years of science; physics is required.  MI Other Programs  3 years of math is required (algebra, geometry, algebra 2/trigonometry). Pre-calculus recommended.  Biology is required for Biochemistry, Biology, Biotechnology and Molecular Bioscience, Bioinformatics and Computational Biology, Environmental Science, and Neuroscience. It is recommended for Chemistry.  Chemistry is required for all programs.	GPA 93-98 SAT 1330-1490 ACT 30-34		
National Technical Institute for the Deaf (NTID)	Deaf and hard-of-hearing students seeking admission to bachelor's degree programs in the other colleges of RIT should refer to the information for the					
	appropriate college and apply for NTID support and access services during the application process.  A Pre-baccalaureate Studies Option is available for students who may need additional preparation before entering a bachelor's degree program in engineering, liberal arts, science and mathematics, or visual communications and imaging arts.					
	Bachelor's Degree Programs  • American Sign Language-English Interpretation		Strong performance in English is expected     Must demonstrate competency to begin at ASL II	<b>GPA</b> 89-96 SAT 1140-1320 ACT 23-28		
	Community Development and Inclusive Leadersh	nip	Strong performance in English and social sciences is expected     ASL fluency required for hearing students applying to the Deaf Leadership track	<b>GPA</b> 89-95 SAT 1140-1320 ACT 23-28		
	<ul> <li>Applied Computer Technology</li> <li>Applied Liberal Arts</li> <li>Applied Mechanical Technology</li> <li>Mobile</li> </ul>		<ul> <li>3 years of math for engineering and science;</li> <li>2 for other programs</li> <li>2 years of science for engineering and science;</li> <li>1 for other programs</li> <li>English language skills as evidenced by application materials</li> </ul>	If submitting test scores, NTID recommends the ACT. GPA 81-88 ACT 18-21		
	<ul> <li>Accounting Technology</li> <li>Administrative Support Technology</li> <li>Applied Computer Technology</li> <li>Architectural and Civil Drafting</li> <li>Career</li> <li>Design</li> <li>Labora</li> <li>Mobile</li> </ul>	ess Technology r Exploration Studies¹ n and Imaging Technology atory Science Technology e Application Development sion Manufacturing Technology	College-bound high school curriculum     English language skills as evidenced by application materials     Career-related electives desirable	If submitting test scores, NTID recommends the ACT. <b>GPA</b> 80-86 ACT 14-17		
School of Individualized Study (SOIS)	🕮 Individualized Program²			<b>GPA</b> 91-97 SAT 1330-1450 ACT 31-32		

RIT Combined Accelerated Bachelor's/Master's Degrees	RIT/Syracuse University College of Law 3+3 BS/JD
Earn two degrees in less time. Outstanding applicants may be offered conditional acceptance to a master's degree as an incoming first-year student. Current students can apply after their second or third year.	The accelerated 3+3 BS/JD fast-tracks your pathway to law school, maximizing time and financial resources. Apply by RIT application deadlines to be considered for conditional acceptance to Syracuse University College of Law.
Learn more rit.edu/study/combined-accelerated-bachelors-masters	Learn More rit.edu/liberalarts/33-bs-jd-pre-law-program

<sup>&</sup>lt;sup>1</sup> A one-year program for students wishing to explore alternatives before selecting a specific major.

<sup>2</sup>This degree offers students the opportunity to create individualized undergraduate programs of technical and professional study.

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