

College of Imaging Arts and Sciences

Students	
Undergraduate (main campus)	2,025
Graduate	320
Programs	
School of Art Fine Arts Studio, Illustration, Medical Illustration, Undeclared Art Option ¹	
School of Design 3D Digital Graphics, Graphic Design, Industrial Design, Interior Design, New Media Design and Imaging, Undeclared Design Option ¹	
School for American Crafts Ceramics/Ceramic Sculpture, Glass/Glass Sculpture, Metals/Jewelry Design, Woodworking/Furniture Design, Undeclared Crafts Option ¹	
School of Film and Animation Digital Cinema, Film/Video/Animation	
School of Photographic Arts and Sciences Advertising Photography, Fine Art Photography, Photojournalism, Biomedical Photographic Communications, Imaging and Photographic Technology	
School of Print Media New Media Publishing	

College of Liberal Arts

Students	
Undergraduate (main campus)	680
Graduate	120
Programs	
Advertising and Public Relations	
Criminal Justice	
Cultural Resource Studies	
Economics	
International Studies	
Journalism	
Philosophy	
Political Science (pending NYS approval)	
Professional and Technical Communication	
Psychology	
Public Policy	
Urban and Community Studies	
Liberal Arts Exploration ¹	

National Technical Institute for the Deaf

Students	
Associate Degree Programs	755
NTID-supported BS/BFA Programs	585
Programs	
Accounting Technology, Administrative Support Technology, Administrative Support Technology + 2 Option, Business—Transfer Degree, Business Technology, Hospitality and Service Management—Transfer Degree	
Applied Computer Technology, Applied Computer Technology—Transfer Degree	
Applied Liberal Arts—Transfer Degree	
Arts and Imaging Studies	
American Sign Language-English Interpretation (BS)	
Applied Mechanical Technology—Transfer Degree, Automation Technologies, Computer Aided Drafting Technology, Computer Integrated Machining Technology	
Laboratory Science Technology Laboratory Science Technology + 2 Option	
Pre-baccalaureate Studies	

College of Science

Students	
Undergraduate (main campus)	1,300
Graduate	200
Programs ²	
General Science (Undeclared Option) ¹	
Center for Imaging Science Imaging Science	
School of Life Sciences Bioinformatics, Biology, Biomedical Sciences, Biotechnology, Biotechnology—Bioinformatics Option, Diagnostic Medical Sonography (Ultrasound), Environmental Science, Physician Assistant Program*	
School of Mathematical Sciences Applied Mathematics, Applied Statistics, Computational Mathematics	
Department of Chemistry Biochemistry, Chemistry, Chemistry—Environmental Option, Polymer Chemistry	
Department of Physics Physics	

*Pending NYS approval, the Physician Assistant program will become a five-year combined BS/MS program.

SAT (CR+M+W) ACT (Composite)	Middle 50% of Accepted Applicants	
	SAT	ACT
Art, Design, Crafts	1610-1910	23-28
Film & Animation	1740-1970	26-30
Photographic Arts and Sciences	1600-1880	23-28
Print Media	1560-1800	23-28

SAT (CR+M+W) ACT (Composite)	Middle 50% of Accepted Applicants	
	SAT	ACT
Liberal Arts	1580-1870	23-28

SAT (CR+M+W) ACT (Composite)	Middle 50% of Accepted Applicants	
	SAT	ACT
Associate Degree Programs		
Career-focused	14-17	
AS (Transfer) and Pre-baccalaureate (SAT Equivalent (CR+M+W) = 1290-1470)	18-21	
ASL-English Interpretation (SAT Equivalent (CR+M+W) = 1530-1940)	22-29	
NTID-supported BS/BFA Programs		See scores for desired RIT program

SAT (CR+M+W) ACT (Composite)	Middle 50% of Accepted Applicants	
	SAT	ACT
Science	1680-1980	25-30

Minimum High School Preparation

	Art Design,* American Crafts	Film and Animation	Photographic Arts and Sciences	Print Media
Math				
Algebra	●	●	●	●
Geometry	●	●	●	●
Trigonometry	‡		●	
Pre-calculus		‡		
At Least 2 Years of Science			‡	
Biology				
Chemistry		‡		■
Physics		‡		■

Additional Requirements

- * Studio art experience and a portfolio of original artwork are required for all art, design, and crafts programs.
- Medical illustration program requires 2 years of science (biology preferred)
- ‡ Biology required for biomedical photography program
- ‡ Digital Cinema requires trigonometry and chemistry or physics. Pre-calculus is recommended.

Minimum High School Preparation

	Liberal Arts
Math	
Algebra	●
Geometry	●
Trigonometry	‡
Pre-calculus	
At Least 2 Years of Science	
Biology	
Chemistry	
Physics	

Additional Requirements

- College preparatory program (including required courses listed above)
- Strong performance in English and social studies courses also expected
- ‡ Public policy program requires trigonometry

Minimum High School Preparation

	Associate-Level Programs	ASL-English Interpretation	Pre-baccalaureate Programs
Math			
Algebra	●	●	●
Geometry	●	●	●
Trigonometry	‡	‡	‡
Pre-calculus			▲
At Least 2 Years of Science			
Biology	●	●	●
Chemistry	●	●	●
Physics	‡	●	‡

Additional Requirements

- Strong performance in English and social studies courses and two years of foreign language also expected for ASL-English Interpretation program
- ‡ Three or more years of mathematics required for science, engineering, and transfer programs
- ‡ Three or more years of science required for engineering and science programs

Minimum High School Preparation

	Biological Science	Chemistry Programs	Environmental Science	General Science	Imaging Science	Mathematics/Statistics	Medical Sciences	Physics
Math								
Algebra	●	●	●	●	●	●	●	●
Geometry	●	●	●	●	●	●	●	●
Trigonometry	●	●	●	●	●	●	●	●
Pre-calculus	▲	▲	▲	▲	▲	▲	▲	▲
At Least 2 Years of Science								
Biology	●	●	●	▲			●	
Chemistry	●	●	●	▲	■		●	■
Physics	▲		▲	■			▲	■

Additional Requirements

- College preparatory program (including required courses listed above)
- Ultrasound program requires chemistry or physics

● Required for admission

■ Requires Chemistry or Physics

▲ Recommended (not required)

¹A one-year program for students wishing to explore alternatives before selecting a specific degree program within this RIT college or school.

²Students interested in premedicine, predentistry, preveterinary, preoptometry may select any major in the College of Science.