Division of Academic Affairs

• Applied Arts and Science
• University Studies

College of Applied Science and Technology

• International Hospitality & Service Management

School of Engineering Technology

• Undeclared Engineering Technology Option*
• Civil Engineering Technology*
• Computer Engineering Technology*
• Computer Engineering Technology–Audio Option*
• Computer Engineering Technology–Telecommunications Option*
• Electrical Engineering Technology*
• Electrical Engineering Technology–Audio Option*
• Electrical Engineering Technology–Telecommunications Option*
• Electrical/Mechanical Engineering Technology*
• Mechanical Engineering Technology*
• Packaging Science

* Please note that the engineering technology degree programs offered in RIT’s College of Applied Science and Technology differ in focus and entrance requirements from programs offered in RIT’s College of Engineering. Please review admission materials for additional information before choosing your program.

Saunders College of Business

• Business Exploration Option
• Accounting
• Finance
• International Business
• Management
• Management Information Systems
• Marketing
• New Media Marketing

B. Thomas Golisano College of Computing and Information Sciences

• Computing Exploration Option*
• Computer Science
• Computing and Information Technologies (formerly Networking and Systems Administration)
• Computing Security
• Game Design and Development
• Human-Centered Computing
• New Media Interactive Development
• Software Engineering
• Web and Mobile Computing (formerly Information Technology)

* For students deciding among computer science, computing and information technologies, computing security, software engineering, and web and mobile computing.

Kate Gleason College of Engineering

• Engineering Exploration Option
• Biomedical Engineering
• Chemical Engineering
• Computer Engineering
• Electrical Engineering
• Electrical Engineering–Computer Engineering Option
• Electrical Engineering–Clean and Renewable Energy Option
• Electrical Engineering–Robotics Option
• Electrical Engineering–Wireless Communications Option
• Industrial Engineering
• Industrial Engineering–Ergonomics Option
• Industrial Engineering–Lean Six Sigma Option
• Industrial Engineering–Manufacturing Option
• Industrial Engineering–Supply Chain Management Option
• Mechanical Engineering
• Mechanical Engineering–Aerospace Option
• Mechanical Engineering–Automotive Option
• Mechanical Engineering–Bioengineering Option
• Mechanical Engineering–Energy & Environment Option
• Microelectronic Engineering

College of Health Sciences and Technology

• Biomedical Sciences
• Diagnostic Medical Sonography (Ultrasound) (BS)
• Diagnostic Medical Sonography (Certificate)
• Exercise Science
• Nutrition Management
• Physician Assistant (BS/MS)

College of Imaging Arts and Sciences

School of Art

• Undeclared Art & Design Option*
• Fine Arts Studio*
• Illustration*
• Medical Illustration*

School of Design

• Undeclared Art & Design Option*
• 3D Digital Design*
• Graphic Design*
• Industrial Design*
• Interior Design*
• New Media Design*

School for American Crafts

• Undeclared Crafts Option*
• Ceramics*
• Furniture Design*
• Glass*
• Metals and Jewelry Design*
• Woodworking (AOS)*

School of Film & Animation

• Film and Animation
  • Animation Option
  • Production Option
• Motion Picture Science

School of Media Sciences

• Media Arts and Technology

School of Photographic Arts & Sciences

• Undeclared Photography Option
• Photographic and Imaging Arts
  • Advertising Photography Option
  • Fine Art Photography Option
  • Photojournalism Option
  • Visual Media Option
• Photographic Sciences
  • Biomedical Photographic Communications Option
  • Imaging and Photographic Technology Option

CONTINUED ON NEXT PAGE

• A portfolio is required for admission.
College of Liberal Arts
- Liberal Arts Exploration Option
- Advertising & Public Relations
- Communication
- Criminal Justice
- Digital Humanities and Social Sciences
- Economics
- International and Global Studies
- Journalism
- Museum Studies
- Political Science
- Psychology
- Public Policy
- Sociology and Anthropology
- Prelaw Studies*

National Technical Institute for the Deaf
- American Sign Language-English Interpretation (BS)
  (See additional program listings below)

College of Science
- Science Exploration Option
- Applied Mathematics
- Applied Statistics and Actuarial Science
- Biochemistry
- Bioinformatics
- Biology
- Biotechnology and Molecular Bioscience
- Chemistry
- Computational Mathematics
- Environmental Science
- Imaging Science
- Physics
- Premedical/Preoptometry/Preental/Preveterinary Studies*

* Preprofessional advising programs are open to all undergraduate students regardless of their major.

National Technical Institute for the Deaf (NTID)

Baccalaureate Programs
Deaf and hard-of-hearing students seeking freshman or transfer admission to RIT’s day undergraduate programs should check the NTID access/support services box in the Applicant Status section of the application and indicate their desired program title from those listed in the section above.

Interpreting Program
- American Sign Language-English Interpretation—BS degree

Pre-baccalaureate Programs
- Engineering Technology Pre-baccalaureate
- Visual Communications Pre-baccalaureate
- Liberal Arts Pre-baccalaureate
- Science Pre-baccalaureate

Career Exploration Studies
- Career Exploration/Undecided

Associate+Bachelor’s Degree Programs**
- Accounting Technology
- Administrative Support Technology
- Applied Computer Technology
- Applied Liberal Arts
- Applied Mechanical Technology
- Business
- Civil Technology

Hospitality and Service Management
- Laboratory Science Technology
- 3D Graphics Technology†

Career-Focused Associate Degree Programs
- Accounting Technology
- Administrative Support Technology
- Applied Computer Technology
- Business Technology
- Computer Aided Drafting Technology
- Computer Integrated Machining Technology
- Design and Imaging Technology
- Laboratory Science Technology
- Mobile Application Development
- 3D Graphics Technology†

** Applied Computer Technology AS degree provides for enrollment in RIT’s College of Computing and Information Sciences. Applied Liberal Arts AS degree provides for enrollment in RIT’s College of Liberal Arts. Business AS degree provides for enrollment in RIT’s Saunders College of Business. Applied Mechanical Technology AAS, Civil Technology AAS, and Hospitality and Service Management AAS degrees provide for enrollment in RIT’s College of Applied Science and Technology. 3D Graphics Technology‡ AAS degree provides for enrollment in RIT’s College of Imaging Arts and Sciences. Accounting Technology AAS and Administrative Support Technology AAS degrees provide for enrollment in RIT’s School of Individualized Study. Laboratory Science Technology AAS degree provides for enrollment in RIT’s College of Science or School of Individualized Study.

† Pending New York state approval.

Part Time, Evening Majors

Most undergraduate degree programs can be completed part time. The following programs can be completed entirely in the evening.

Saunders College of Business
- Management—BS

B. Thomas Golisano College of Computing and Information Sciences
- Information Technology—BS

School of Individualized Study
- Applied Arts & Sciences—diploma
- Applied Arts & Sciences—AAS, BS