In 2015-2016, RIT provided $19 million in merit scholarships and graduate assistantship tuition remission to approximately 2,200 graduate students.

WHATEVER YOUR PASSION, YOU CAN MASTER IT AT RIT.

RIT is a place where brilliant minds assemble and collaborate, where they pool together their individual talents across disciplines in service of big projects and big ideas. It is an intersection of disciplines, a launching pad for a brilliant career, and a highly unique state of mind. RIT’s unmatched array of academic programs attracts designers, artists, photographers, and filmmakers on the one hand, and scientists, engineers, computing scientists, and entrepreneurs on the other.

We invite you to learn more…

Visit Us
Come visit RIT and you can:
- take a campus tour
- visit your academic department of interest
- meet an academic adviser
- meet with a financial aid representative
- meet with a housing representative

Visit at your convenience Monday – Friday, 9 a.m. – 4 p.m. We’ll customize your visit to suit your specific interests and needs, and give you personalized attention.

To arrange a visit, go to our website at www.rit.edu/grad and look for the Visit Us Anytime banner, or call toll free 866-260-3950.

Attend an Event
Our representatives attend grad fairs and make visits to organizations worldwide. We also regularly hold on-campus information sessions and webinars throughout the year. To see a list of events currently scheduled, go to www.rit.edu/grad and look for the Events—Meet Us link on the left-hand side.

Contact Us
- Chat live with us during regular business hours at www.rit.edu/grad.
- Email us at gradinfo@rit.edu.
- Call us toll free at 866-260-3950.

“Uniting creativity and innovation, RIT is the place where the ‘technical left and artistic right brains’ collide.”
—The Princeton Review
GET READY.

Your future is fast approaching, bringing with it a host of rewarding opportunities. RIT’s nine colleges offer graduate degree and advanced certificate programs in art and design, business, engineering, science and mathematics, the liberal arts, photography, environmental studies, hospitality and service management, computing and information, health sciences, sustainability, and many others.

You will find an incredible array of leading-edge academic programs and learning opportunities; you will find diverse, talented and accessible faculty and sophisticated facilities to enrich your experience; you will find an unusual emphasis on experiential learning through co-operative education, internships, research projects and study abroad; you will find a vibrant, connected community that is home to more than 18,600 ambitious and creative students from 50 states and more than 100 countries.

The result is a unique blend of rigor and imagination, of specialization and perspective, of intellect and practice that define the RIT experience.

Choice

RIT offers more than 70 master’s, doctoral, and advanced certificate programs with flexible concentrations and options so you can design an educational package that meets your specific career objectives.

Flexibility

RIT values experience as well as previous academic study. In some cases, we are able to waive specific course requirements on the basis of prior learning, including professional experience or similar courses that you have taken at other institutions.

Faculty

Excelling in research and teaching, our faculty are passionate about their disciplines and their role in both the lab and the classroom. They are innovative and resourceful. They engage students in the process of discovery and the contribution of new knowledge to their fields.

Facilities

RIT has invested more than $300 million in the renovation and construction of new academic and student life facilities over the past 10 years. You’ll find outstanding facilities and equipment in every area of campus, and our commitment to student success ensures that these facilities are accessible when you need them.

Technology

There’s no question that we have a sophisticated, high-tech campus. The Princeton Review consistently ranks RIT among the most connected campuses in the country. Whether you’re in the classrooms, labs, residence halls, or public areas on campus, we provide free, direct, high-speed computing access that is hard to beat.

Research

RIT has 60 research centers supporting applied research, consulting, and innovation. Through the administration of scholarship, fellowship, and research funds, RIT offers graduate students high-level participation in research.

Global

RIT attracts students from every state and more than 2,700 international students from more than 100 countries. More than 3,000 students of color have elected to study at RIT.

Experience

Since 1912, the hallmark of an RIT education has been experiential learning. RIT was among the first universities in the world to offer cooperative education. Last year, more than 5,700 co-op students alternated periods of study on campus with paid employment in more than 2,200 firms across the United States and overseas. Graduate students gain experience through internships, study abroad, research and projects with business and industry.

Value

An RIT degree impacts your earning power for years to come. You’re prepared to step into the better paying, high-demand positions in the hottest, most lucrative fields. And you’re connected, whether through the network of companies that recruit our students or the well-connected faculty and alumni who can help you be at the right place at the right time. Your RIT degree gets the immediate respect of employers anywhere in the world.

Placement

RIT has established more than 3,000 corporate and government partnerships. Hundreds of top companies come to campus each year to recruit our graduate students, who have strong employment prospects because of their programs’ career focus.

Convenience

RIT offers several ways for you to obtain your graduate degree, including part-time study, evening programs, online learning, and accelerated executive education programs.
More than 70 graduate programs in high-demand fields

Business, Management, and Communication

In today’s business environment, knowledge is power. RIT graduates achieve an impressive record of success in their careers, commanding high salaries and securing leadership positions at companies across the nation and around the world.

Accounting (MBA, MS)
Business Administration (MBA)
Business Administration (Executive MBA)*
Communication and Digital Media (Advanced Certificate)*
Communication and Media Technologies (MS)
Computational Finance (MS)
Construction Management (MS)**
Entrepreneurship & Innovative Ventures (MS)
Finance (MS)
Hospitality-Tourism Management (MS)
Human Resource Development (MS)*
Management (MS)
Manufacturing Leadership (MS)*
Organizational Learning (Advanced Certificate)*
Product Development (MS)*
Project Management (Advanced Certificate)*
Science, Technology and Public Policy (MS)
Service Leadership and Innovation (MS)*
Service Systems (Advanced Certificate)*
Training, Design & Assessment (Advanced Certificate)*

Computer Science and Information Technology

The Internet continues to create high demand for professionals in all areas of computer science and information technology. In keeping with RIT’s long-standing tradition of innovative, professionally oriented education, our computing programs will prepare you for success in your future high-tech career. In our modern computer labs, you’ll use state-of-the-art workstations from manufacturers such as Sun Microsystems, Silicon Graphics, and the Hewlett-Packard Company.

Big Data Analytics (Advanced Certificate)
Bioinformatics (MS)
Computer Science (MS)
Computing and Information Sciences (Ph.D.)
Computing Security (MS)
Game Design and Development (MS)
Human-Computer Interaction (MS)*
Information Assurance (Advanced Certificate)*
Information Sciences & Technologies (MS)
Network Planning & Design (Advanced Certificate)*
Networking and Systems Administration (MS)*
Software Engineering (MS)
User Experience Design and Development (Advanced Certificate)*
Web Development (Advanced Certificate)

Education, Humanities, and Social Sciences

If you are interested in helping individuals and organizations reach their full potential, RIT offers a number of graduate programs that emphasize human interaction, personal and organizational development, education, training, and teaching. You’ll benefit from RIT’s emphasis on technology in the curriculum and from the presence of the National Technical Institute for the Deaf on the RIT campus. Through practical experiences such as student teaching and internships, you’ll acquire confidence in your skills and abilities.

Art Education—Visual Art, all grades (MST)
Criminal Justice (MS)
Engineering Psychology (Advanced Certificate)
Environmental Health and Safety Management (MS)*
Environmental Science (MS)
Experimental Psychology (MS)
School Psychology (MS, Advanced Certificate)
Secondary Education of Students Who Are Deaf or Hard of Hearing (MS)

Ph.D. Programs

Astrophysical Sciences and Technology
Color Science
Computing and Information Sciences
Engineering Imaging Science
Mathematical Modeling Microsystems Engineering Sustainability

* Online learning option available
** Pending NYS approval
† Executive Education option available
Professional Studies (MS)*
The Professional Studies MS is a multidisciplinary degree that enables adult learners to fashion a customized plan of graduate study tailored to their professional goals.

Engineering and Related Programs
Today, technology is driving the demand for innovation in every industry and creating exciting job opportunities for professionals with up-to-date engineering and technology skills. At RIT, you'll acquire the latest knowledge and skills in your field, and integrate work experience and research into your program. Our facilities feature "smart" classrooms, state-of-the-art studio and engineering research laboratories, a student learning center, and much more.

Applied Statistics (Advanced Certificate, MS)*
Computer Engineering (MS)
Electrical Engineering (MS)
Engineering (Ph.D.)
Engineering Management (ME)
Environmental Health and Safety Management (MS)*
Industrial & Systems Engineering (ME, MS)
Lean Six Sigma (Advanced Certificate)*
Manufacturing and Mechanical Systems Integration (MS)
Manufacturing Leadership (MS)*
Materials Science (Advanced Certificate)
Materials Science and Engineering (MS)
Mechanical Engineering (ME, MS)
Microelectronic Engineering (MS)
Microelectronics Manufacturing Engineering (ME)*
Microsystems Engineering (Ph.D.)
Packaging Science (MS)
Product Development (MS)*
Sustainable Engineering (ME, MS)
Telecommunications Engineering Technology (MS)
Vibrations Engineering (Advanced Certificate)

Photography, Film, Design, Fine Arts, and Graphic Communications
RIT's internationally renowned programs in photography, fine arts, and graphic communications span the art and science of visual communication and are designed to foster your professional career development. All programs feature labs and studios equipped with the latest advances in technology as well as established industry connections. At RIT, you'll immerse yourself in your discipline and receive faculty support to help you fully develop your artistic and technical skills.

Art Education—Visual Art, all grades (MST)
Ceramics (MFA)
Film and Animation (MFA)
Fine Arts Studio (MFA)
Furniture Design (MFA)
Glass (MFA)
Imaging Arts/Photography (MFA)
Industrial Design (MFA)
Metals & Jewelry Design (MFA)
Non-Toxic Printmaking (Advanced Certificate)
Print Media (MS)
Visual Communication Design (MFA)

Sustainability
Architecture (M.Arch.)
Sustainability (Ph.D.)
Sustainable Engineering (ME, MS)
Sustainable Systems (MS)

Science, Health Sciences, Mathematics, and Imaging Science
RIT's programs in science and mathematics are known for their career focus and will provide you with the knowledge and skills that are in high demand across many industries. As a graduate student at RIT, you'll study in state-of-the-art facilities and work with faculty members who have built significant relationships with leading corporations in their fields. Hands-on learning, practical experience, and research opportunities are integrated throughout your education.

Applied and Computational Mathematics (MS)
Applied Statistics (Advanced Certificate, MS)*
Astrophysical Sciences and Technology (MS, Ph.D.)
Bioinformatics (MS)
Chemistry (MS)
Color Science (MS, Ph.D.)
Environmental, Health and Safety Management (MS)*
Environmental Science (MS)
Health Care Finance (Advanced Certificate)*
Health Care Interpretation (MS)
Health Systems Administration (Advanced Certificate, MS)*
Imaging Science (MS*, Ph.D.)
Lean Six Sigma (Advanced Certificate)*
Materials Science (Advanced Certificate)
Mathematical Modeling (Ph.D.)
Medical Illustration (MFA)

* Online learning option available
** Pending NYS approval
† Executive Education option available

More than 9,000 student jobs on campus!
Student body
Approximately 15,400 undergraduate students, 3,200 graduate students

Graduate degrees offered
Master of Architecture (M.Arch.)
Master of Business Administration (MBA)
Master of Engineering (ME)
Master of Fine Arts (MFA)
Master of Science for Teachers (MST)
Doctor of Philosophy (Ph.D.)

Research Laboratories and Centers
Albert J. Simone Center for Student Innovation and Entrepreneurship
Analog Devices Integrated Microsystems Laboratory
Biomechatronic Learning Laboratory
Biomedical and Materials Multimodal Imaging Laboratory
Brinkman Machine Tools and Manufacturing Lab
Center for Applied and Computational Math
Center for Bioscience Education and Technology
Center for Computational Relativity and Gravitation
The Center for Detectors
Center for Education Research Partnerships
Center for Electronics Manufacturing and Assembly
Center for Excellence in Lean Enterprise
Center for Integrated Manufacturing Studies
Center for Quality and Applied Statistics
Center for Remanufacturing and Resource Recovery
Center for Sustainable Mobility
Center for Sustainable Production
Center on Access Technology
Chemical Analysis Laboratory

Magnetic Resonance Laboratory
Multidisciplinary Vision Research Laboratory
Munsell Color Science Laboratory
Nanoimaging Laboratory
Nanolithography Research Laboratory
NanoPower Research Labs
New York State Pollution Prevention Institute

Tuition
(2016–17 academic year)
Full time
Per Semester $20,902
Per Year $41,804
Part time
Per Credit Hour $1,742

RIT Venture Creations Incubator
Semiconductor and Microsystems Fabrication Laboratory
Spaceweather Technology and Research (STAR) Lab
Sustainable Print Systems Lab
Systems Modernization and Sustainment Center
Thermal Analysis, Microfluidics, and Fuel Cell Laboratory

Rochester Institute of Technology
Office of Graduate Enrollment Services
Bausch & Lomb Center Building #77, Room A140
58 Lomb Memorial Drive
Rochester, NY 14623

Nonprofit Org.
U.S. Postage
PAID
Rochester, N.Y.
Permit 626