



# The pursuit of the

it forces you to stay ahead of the curve; to constantly work, stretch, and reshape everything necessary to advance beyond the expected.

Imagine being on campus surrounded by like-minded individuals, learning, living, laughing, and collaborating together in a place where possibility is exceeded only by wonder.

At RIT, we focus on cultivating curious minds, encouraging creativity, and bolstering innovation in every single discipline. What inspires you? Where do you want to go? How do you want to explore the world? RIT is the perfect place for you to discover these answers while you acquire the knowledge and experience that will fast-track your success.

ected

#### **Art and Design**

3D Digital Design

(Options in 3D visualization and game arts)

Graphic Design

Humanities, Computing, and Design

Illustration

Industrial Design

Interior Design

Medical Illustration

New Media Design

Studio Arts

(Options in Ceramics, Expanded Forms Furniture Design, Glass, Metals and Jewelry Design, Painting, Printmaking, Sculpture)

#### **Business, Management, and Leadership**

Accounting

Community Development and Inclusive Leadership

Economics

Finance

Global Business Management

Hospitality and Tourism Management

Management Information Systems

Marketing

Supply Chain Management

#### **Communications** and Digital Media

Advertising and Public Relations

Applied Modern Language and Culture

(Options in Chinese, French, Japanese, Spanish)

ASL-English Interpretation

Communication

(Options in Journalism)

Graphic Design

Humanities, Computing, and Design

New Media Design

New Media Interactive Development

#### Computing and Information Sciences

3D Digital Design

Bioinformatics and Computational Biology

Computational Mathematics

Computer Engineering

(Option in Artificial Intelligence, Secure Systems)

Computer Engineering
Technology
(Options in Audio, Telecommunications)

optiono irritadio, releganinari

Computer Science

Computing and Information Technologies

Cybersecurity

Game Design and Development

Human-Centered Computing

Humanities, Computing, and Design

Imaging Science

Management Information Systems

New Media Design

New Media Interactive Development

Software Engineering

#### Engineering and Engineering Technology

Biomedical Engineering

**Chemical Engineering** 

Civil Engineering Technology

(Options in Construction Management, Structural Design, Water Resources)

Computer Engineering (Option in Artificial Intelligence,

Secure Systems)

Computer Engineering Technology

(Options in Audio, Telecommunications)

Electrical Engineering

(Options in Artificial Intelligence, Clean and Renewable Energy, Computer Engineering, Microelectronics. Robotics)

Electrical Engineering Technology

(Options in Audio, Telecommunications)

Imaging Science

Industrial Engineering

(Options in Ergonomics/ Human Factors, Lean Six Sigma, Manufacturing, Supply Chain Management)

Mechanical Engineering

(Options in Aerospace, Automotive, Bioengineering, Energy and the Environment)

Mechanical Engineering Technology

(Options in Product Design, Robotics and Automation)

Mechatronics Engineering Technology

Microelectronic Engineering

Packaging Science

Robotics and Manufacturing Engineering Technology

Software Engineering

#### **Environmental Studies and Sustainability**

Civil Engineering Technology (Option in Water Resources)

Electrical Engineering (Option in Clean and Renewable Energy)

**Environmental Science** 

Environmental Sustainability, Health and Safety

Mechanical Engineering
(Option in Energy and the Environment)

Packaging Science

#### Game Design, Development, and Arts

3D Digital Design (Options in Game Arts, 3D Visualization)

Film and Animation (Options in Animation, Production)

Game Design and Development

Humanities, Computing, and Design

Illustration

New Media Design

New Media Interactive Development

#### Health Professions and Medical Sciences

Biochemistry

Bioinformatics and Computational Biology

Biology

Biomedical Sciences

Biotechnology and Molecular Bioscience

Diagnostic Medical Sonography (Ultrasound)

Exercise Science

Global Public Health Medical Illustration

Nutritional Sciences

Physician Assistant

Pre-Med/Pre-Health

Pre-Vet

#### Humanities and Social Sciences

Advertising and Public Relations

Applied Modern Language and Culture

(Options in Chinese, French, Japanese, Spanish)

ASL-English Interpretation

Communication (Option in Journalism)

Community Development and Inclusive Leadership

Criminal Justice

Economics

English
Global Futures

History

Human-Centered Computing

Humanities, Computing, and Design
Individualized Program

Museum Studies

Neuroscience

Philosophy
Political Science

Pre-Law

Psychology Sociology and Anthropology

Women's, Gender, and Sexuality Studies

#### **Individualized Study**

Individualized Program ONLINE/ON-CAMPUS

#### Photography, Film, and Animation

Film and Animation (Options in Animation, Production)

Imaging Science

Visual Media)

Motion Picture Science

Photographic and Imaging Arts (Options in Advertising Photography, Fine Art Photography, Photojournalism,

Photographic Sciences

#### **Science and Math**

Applied Mathematics

Applied Statistics and Data Analytics

Biochemistry

Bioinformatics and Computational Biology

Biology

Biomedical Engineering

Biomedical Sciences

Biotechnology and Molecular Bioscience

Chemistry

Physics

Pre-Vet

Computational Mathematics

Motion Picture Science

Neuroscience

Imaging Science

Photographic Sciences

Pre-Med/Pre-Health

#### Know what you want, but don't see it here?

The individualized program allows you to craft a customized major around your interests, goals, and career aspirations.

#### **Undecided?**

That's OK, too.

We offer a host of undeclared We offer undeclared options to help you evaluate your interests to point you down a career path.

**Business Exploration** 

Computing Exploration

Exploration

Engineering Exploration
Engineering Technology

Liberal Arts Exploration

Photographic Arts and Sciences Exploration

Studio Arts Exploration

#### Combined Accelerated Bachelor's/Master's Degrees

Earn two degrees, saving time and money, as you become a double threat job candidate.

#### Double Majors

Pair two topics to gain in-depth knowledge and expertise.

**Minors and Immersions** 

Add areas of expertise or pursue a personal interest that intrigues you.

### At RIT, we don't just prepare you for the future—we empower you to shape it.

With a powerful blend of hands-on learning, customizable academic paths, and global opportunities, RIT is where ambition meets action.

No two RIT students are the same. Neither are their experiences.

#### **Learn by Doing**

Experience is everything in today's competitive job market. That's why RIT offers more than just degrees; we provide valuable hands-on experiences that make you career-ready from day one.

- 100+ majors infused with co-ops, internships, research, and study abroad
- Ranked #5 in the U.S. for co-op programs
- Launch your ideas with robust entrepreneurship resources

#### **Build Your Own Path**

Your college experience should reflect your unique aspirations. RIT celebrates your individuality with a wide range of options that you can select to enhance your academic, personal, and professional pursuits. From minors and immersions to combined accelerated degrees and so much more. You can customize your degree and make it your own.

- Choose from 100+ minors, double majors, and accelerated degrees
- Explore unique programs like Performing Arts Scholars and ArtEx
- Pursue an accelerated bachelor's/master's degree to graduate faster, earn more, and

#### **Expand Your World**

Think globally. Act globally. Global experiences expand your cultural horizons and provide a more global perspective on everything from society, language, cuisine, politics, music and entertainment, and more.

- > Study abroad in 60+ countries
- Learn at RIT's global campuses in Dubai, Croatia, and Kosovo
- Join faculty-led excursions to experience an intimate learning environment that's tailored to your major

Psychology majors utilize visual perception to understand how the body takes in information and processes it.

# Future-Focused Academics + Experience

**Professional** 

Success

#### The results are powerful.

Intellectual development.
Creative and innovative thinking.
Personal and professional growth.

By applying what you've learned in the classroom to real-world problems and projects, you'll gain mastery in your field of study as you turn knowledge into know-how.

Regardless of whether career experience is required or encouraged, experiential learning is relevant, meaningful, and serves to deepen your understanding of your career field. At RIT, we stress relevant, real-world experience in your field before you graduate. It's an integral part of your education.

The hallmark of experiential learning at RIT is cooperative education. But it also includes internships, clinical rotations, undergraduate research, entrepreneurship, global experiences, and more.

#### **Cooperative Education (Co-op)**

Required by majors in the colleges of Business, Computing, Engineering, and Engineering Technology, and by a selection of majors in other colleges.

- > Full-time, paid work experience in your major
- > Ranges from one to four co-op blocks
- Integrated into your curriculum
- > Tied to your major
- > Tuition-free

#### **Internships**

Encouraged in all majors where co-op is not required.

- > Hands-on career experience in your major
- > Time commitment varies (a few hours a week to full time)
- > Paid and unpaid, depending on employer and career field

#### Undergraduate Research

Students work under the guidance of a research faculty or mentor to explore research questions.

- > Earn credit for research or use a research experience in place of a co-op block
- > May be completed in addition to co-op and other experiential learning opportunities
- > Time commitment varies (a few hours per week to full time)

# Preparing for the Real World, in the World.

4,000+

Total Number of Co-op **Students Annually** 

2,000+

Co-op Employers Worldwide

95%

Of co-op employers said they would hire their RIT co-op student for a full-time position.

#### No one does it better than RIT.

What sets RIT graduates apart from their competitors isn't just their degree. It's what they've accomplished before they've even received it. We're focused on providing you with academic programs and handson opportunities that are intentional and purposeful, and designed for you to amass solid, career-focused experience.

RIT is a world leader in co-op. We are the fourth-oldest and one of the largest co-op programs in the world and we know how to pair academic programs with real career experience at leading companies in every industry.

Top School for Co-op or Internship Program



Imergen Rosario, an imaging science major, created an internal database of lip products while interning at The Estée Lauder Companies. She developed an imaging measurement protocol to characterize pigments under different lighting conditions, sample preparations, and other factors.

Estée Lauder

### Cooperative Education Sets You Up for Success

#### What is co-op?

Co-op is full-time, paid work experience in your field of study. The results of this combination–rigorous academics coupled with professional experience–are profound: intellectual development, creative and innovative thinking, and personal and professional growth. Applying what you've learned in the classroom to real world problems and projects prepares you to impact the world when you graduate.

#### Do all RIT majors require co-op?

Co-op is required for all students majoring in engineering, engineering technology, computing, and business. In many other majors, co-op is required or a co-op or internship is encouraged.

Clinical internships or clinical rotations are required in several health science majors. The number of weeks spent on co-op varies depending on your major. In addition, on- or off-campus research is considered a co-op opportunity.

#### When do students co-op?

The timing of each student's co-op varies by major, the number of credits they have earned, and the schedule of their co-op employer. Below are two samples of co-op schedules to provide a guide on what you can expect.

#### One or Two Blocks of Co-op/Internship

Tiffany & Co.

Kibaek Sung, a metals

hollowware silversmith

team. He helped craft

trophies for major

U.S. sports leagues,

including the MLB,

NBA, and NFL.

and jewelry design major, completed a co-op with Tiffany & Co., as a silversmith on the specialized Tiffany

Understanding

|        | Fall    | Spring  | Summer           |
|--------|---------|---------|------------------|
| Year 1 | Classes | Classes |                  |
| Year 2 | Classes | Classes | Co-op/Internship |
| Year 3 | Classes | Classes | Co-op/Internship |
| Year 4 | Classes | Classes |                  |

#### Three or Four Blocks of Co-op/Internship

|        | Fall    | Spring  | Summer |
|--------|---------|---------|--------|
| ⁄ear 1 | Classes | Classes |        |
| ⁄ear 2 | Classes | Classes |        |
| /ear 3 | Со-ор   | Classes | Со-ор  |
| ⁄ear 4 | Classes | Со-ор   | Со-ор  |
| ear 5  | Classes | Classes |        |

# Gloves on. Coats on. Hands on.

**Undergrad Research Starts Day One** 

#### RIT Faculty

Collaborative thinkers who solve problems with innovative, game-changing solutions. They explore galaxies, define the future of photonics, develop sustainable practices, improve medical technologies, solve cybersecurity challenges, and much more.

#### 3

Goldwater Scholars
Since 2005, a total of 31
undergraduate students
have earned the Barry M.
Goldwater Scholarship,
the most prestigious
undergraduate research
award in the nation.

Working alongside top faculty researchers, you'll conduct original research on a topic that intrigues you. You'll design your own project, carry out all the experiments, and analyze and interpret the results. Throughout, our research faculty will guide your investigations while they share their insights and experiences. And, you'll have ample opportunities to present your findings at scientific conferences or publish your work in professional science journals.

At RIT, undergraduate research means you will conduct research assignments that your peers at other universities often don't see until graduate school.

# Beyond the Classroom

With places and spaces to innovate, play, grow, and explore, you'll find yourself learning as much outside the classroom as you do within.



of discovery.

the alobe.







Extraordinary Support and Access Services for All RIT Students

RIT is committed to ensuring every student has the tools and support they need to thrive. The university provides interpreting, notetaking, and real-time captioning to deaf and hard-of-hearing students; individualized coaching for students on the spectrum; and support, advising, and academic assistance to any student needing extra help. We foster a supportive environment where all students can succeed.

#### **Unparalleled Opportunities**

As the home of the National Technical Institute for the Deaf (NTID), RIT offers unmatched resources and academic programs tailored to deaf and hard-of-hearing students. NTID's counselors provide personalized support both in and out of the classroom, helping students engage fully in campus life. With over 1,000 students benefiting from NTID's offerings, RIT stands as a global leader in deaf education and empowerment.



#### Opportunities for Deaf and Hard-of-Hearing Students

Bachelor's Degree Programs Enroll in one of RIT's 90+ bachelor's degree programs.

#### **Pre-Baccalaureate Studies**

Available for students accepted by NTID who are close to, but not fully ready for, direct entry into a baccalaureate-level program.

#### Associate + Bachelor's Degree Programs

Earn an associate degree through NTID as you prepare to enroll in a bachelor's degree program in one of RIT's eight other colleges.

#### Career-Focused Associate Degree Programs

Get the skills and education you need to be career ready.

#### **Career Exploration Programs**

Experience intensive career exploration while you develop a better understanding of yourself through career and personal counseling and the sampling of various majors.











5 individual practice rooms 185 seats in glass box theater

1 recording studio

2 dressing rooms









# Come Thrive

RIT is a place where students with diverse interests come together to grow and thrive.

Here, you can be uniquely you, and flourish.
Through future-focused academics and a
vibrant campus life, our students shine. Come
join the RIT community, where your individuality,
creativity, and innovation are always celebrated.



300+

Clubs and Stude Organizations

1000+

Campus Events

Z4

Intercollegiate Athletics Teams

30+

Wellness Courses

19

Club Sports

# PLACE BELONG

experiences, and engaging adventures that will connect you with new friends and help you discover your best self, all within an inclusive and welcoming environment.



#### **Clubs and** Student **Organizations**

From beekeeping to badminton, and anime to astronomy, whatever you're into we've got a club (300+ of them) to match your interests.







#### **Greek Life**

10+ sororities and fraternities, including honor societies Gamma Sigma Alpha and the Order of Omega, give you opportunities to become part of a community of service and academic excellence.



#### Recreational. Club, and





#### **NCAA Athletics**

Whether you compete on one of our DI or DIII teams. play intramurals or club-level sports, or you're a fan, you'll feel the Tiger spirit.





#### **Tiger** Traditions—

Only at RIT

From Fall Fest and Spring Fest, to Brick City Homecoming and Imagine RIT, you'll celebrate what it means to be a Tiger throughout the





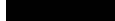


#### Wellness

Your mental and physical health is important to us. RIT offers resources that promote healthy lifestyles, encourage positive social interactions, manage stress, and more.







Join in weekly sessions where you can learn American Sign Language along side Deaf, hard-ofhearing, and hearing students.

**No Voice Zone** 





# Fuel Your Passions. Forge Your Path.

At RIT, curiosity isn't just encouraged—
it's expected. Here, you'll dive into a world
where your interests aren't limited to one lane.
Whether you're into tech, art, sustainability,
or games, you'll find endless ways to explore,
create, and lead.

This is a place where unexpected combinations spark bold ideas. Where engineers perform on stage, designers lead climate initiatives, and gamers compete at the highest level.

At RIT, your passions power your purpose.



#### **RIT Esports**

A vibrant, student-driven community that blends competitive gaming with academic and social engagement, RIT Esports offers varsity and club-level teams, state-of-the-art facilities, and support for game development and broadcasting. Students can compete, collaborate, and innovate.



#### **Art Experience**

RIT's Art Experience (ArtEx) is a hands-on enrichment program designed to spark creativity across all majors. You'll explore artistic processes like glassblowing, blacksmithing, and bookbinding through workshops, demos, and field trips. ArtEx fosters community, expression, and innovation – no grades, just pure creative exploration.



#### Performing Arts Scholars

The RIT Performing Arts
Scholarship supports students
passionate about music,
theater, dance, or technical
production—regardless of major.
Scholars engage in ensembles,
productions, clubs, or classes,
and foster community, creativity,
and collaboration, blending RIT's
tech-driven innovation with
artistic expression.



#### Climate and Sustainability Leadership Program

Lead change for a better future with the Climate and Sustainability Leadership Program Through workshops, mentorship, and hands-on projects, you'll develop leadership skills and tackle real-world environmental challenges. Open to students in all majors who are interested in leading climate action on campus and beyond.

# Hard.

#### **WELLNESS**

#### **Wellness that** works for you.

RIT offers year-round recreation and wellness programs that make staying active fun and accessible. From yoga and martial arts to dance and fitness, our classes are designed for all levels and led by expert instructors. It's about feeling good, making friends, and finding balance.

#### **ATHLETICS**

#### Game On.

RIT's intercollegiate athletics program fuels competitive spirit and Tiger pride. With top-tier facilities and a strong community of student-athletes, you'll find opportunities to excel on and off the field.

#### **Get in the Game—Your Way**

Not an NCAA athlete? No problem. RIT's club and intramural sports offer a fun, flexible way to stay active and competitive. Join a club team for sports like rugby, ultimate frisbee, or ice hockey – or jump into intramural leagues for basketball, soccer, dodgeball, and more. It's all about teamwork, community, and having a blast.

#### Men's Intercollegiate **Sports**

Basebaall

> Basketball > Cross Country

> Hockey (DI)

> Lacrosse

Rowing

Soccer > Swimming and Diving

> Tennis

> Track and Field

> Wrestling

#### Women's Intercollegiate **Sports**

> Basketball

> Cheerleading (club)

> Cross Country

> Hockey (DI)

> Lacrosse

Rowing Soccer Softball

> Swimming and Diving

> Tennis

> Track and Field

> Volleyball

#### DINING

### Fresh Variety. Convenient.

We recognize our students' diverse needs and strive to provide dependable service, flexible meal options, and distinct culinary experiences. With talented, experienced chefs, students have the opportunity to explore new flavors and find their favorite comfort foods.

#### **Dining Options**

More than 21 dining options include cafeterias, all-you-care-to enjoy buffets, food courts, coffee shops, bakeries, delis, and convenience stores to offer diverse cuisines.

#### **Specialized Menus**

Visiting chefs offer international cuisine and a taste of the local restaurant scene. We also provide choices that recognize food allergies and dietary preferences (including gluten-free, plant-based, and vegan), and religious and cultural dietary needs.

#### HOUSING

### **Social Bustling. Communal.**

From the moment you open the door to your room, to the late-night food and coffee runs, your residential experience will be a place to develop friendships, inspire creativity, and engage in new experiences.

#### **Honors Housing**

Students accepted to the RIT Honors Program have the opportunity to live in honors housing where they can build friendships in the honors community while taking advantage of honors activities beyond the classroom.

#### 96%

First-year students live in RIT Housing

#### 13

First-year residence halls that include single, double, triple, quad, and suite-style room types

#### 5

Special Interest Houses: House of the Arts, Computer Science House, Engineering House, House of General Science, and Unity House

# ROCH ESTER

#### A Hub of Innovation, Culture, and Opportunity

Not only is Rochester home to RIT, the city is rich with culture and a history of social movements. It's also a thriving culinary destination, a tech hub, a playground for music enthusiasts, a nature lovers' paradise, and an imaginative arts and theater scene.

#### **Career Opportunities**

Rochester is a global center for science, technology, research, and development, thanks to its strong ties with major companies like Eastman Kodak, Xerox, and Bausch & Lomb. The presence of these industry giants, along with a robust startup ecosystem, provides ample co-op, internship, and job opportunities for RIT students.

#### City of Innovation

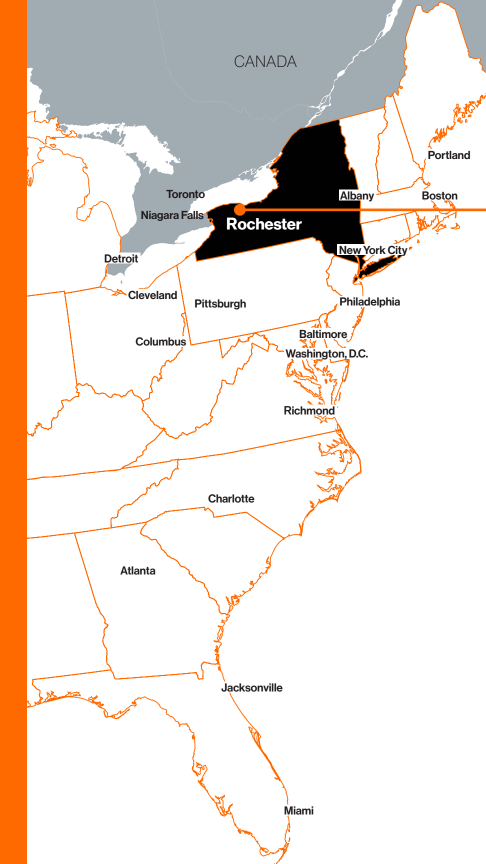
Known as the "Imaging Capital of the World," Rochester has a longstanding association with film, optics, and photography. This spirit of innovation is alive and well today, with RIT partnering with local companies on cutting-edge imaging research and development. As a student, you'll be at the forefront of technological advancements and have the chance to contribute to groundbreaking projects.

#### Rich History and Culture

Rochester was one of America's first boomtowns, later becoming a manufacturing powerhouse. The city was a significant site for social and political movements, including abolitionism and women's rights – Frederick Douglass and Susan B. Anthony both called Rochester home. This heritage is reflected in the city's vibrant cultural scene, with numerous museums, historical sites, and cultural festivals to explore.

#### Vibrant Arts and Music Scene

Rochester boasts a lively arts and music community, anchored by the world-renowned Eastman School of Music, the Rochester Philharmonic Orchestra, and the Rochester International Jazz Festival. Whether you're a performer or an enthusiast, you'll find plenty of opportunities to immerse yourself in the city's numerous theaters, galleries, professional performance groups, and music venues.

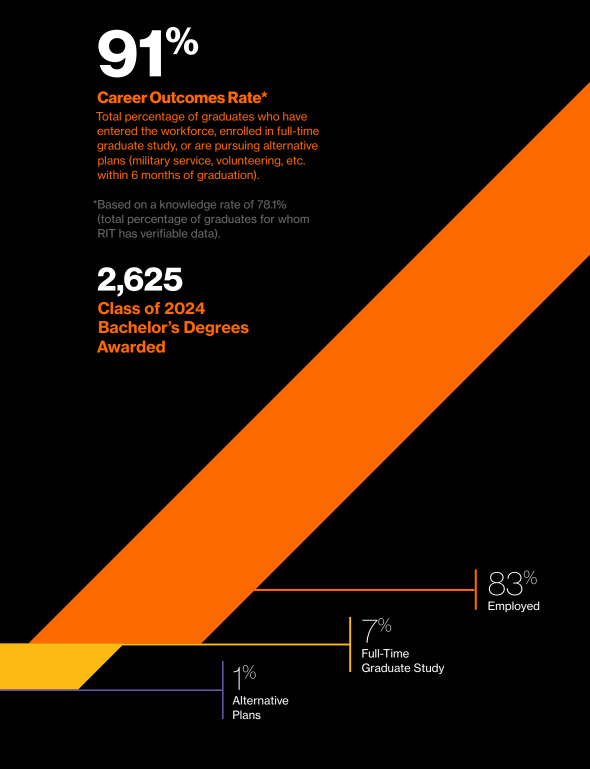


### The Rochester Scene

From our world-renowned attractions and historic museums to our internationally recognized festivals, Rochester is a major metro city and a four-season adventure destination. With something for everyone, we know you'll be surprised with everything you can see and do in Rochester, N.Y.

# Get your start at the place known for spectacular finishes.

You can't predict the future, but you can prepare for it. Here, you don't just leave with a degree, you graduate with a direction. You'll be experienced in interviewing, have professional work experience on your resume, and be part of a network of more than 135,000 alumni.



#### The ultimate testament to RIT's commitment to success.

Exploring the furthest reaches of our galaxy, creating the dynamic worlds where today's biggest film and TV shows take place, solving the most pressing engineering problems, collaborating in a global economy, designing innovative products, and so much more.



#### Nicholas Lemieux '13

Applied Arts and Sciences

#### CEO and Founder. Athlete Studio

Empowering athletes to build their brand and legacy outside the game.



#### Teri Zgoda '17

Photographic Sciences

**Aerial Systems Engineer** Capturing images of the scientific world.



#### **Andrew Athias '17**

Management Information Systems

Reese's Peanut Butter Cups Superfan and TikTok Influencer, the\_reeses\_guy



#### **Tvler Schrodt '13**

Finance. International Business

#### Founder, Electronic Gaming Federation

Operating high school and collegiate esports leagues nationwide.



#### **Joey Wittmann '19**

3D Digital Design

#### Pipeline Engineer/Tech Artist, Happy Mushroom

Creating the innovative environments for Disnev's The Mandalorian.



#### Alana Smith '19

Applied Arts and Sciences

Volunteer, Peace Corps Teaching Deaf children in Ghana.



#### **Jackie Wiley '16**

Game Design and Development

**Blizzard Entertainment** Creating the adventures of a lifetime.

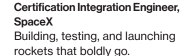




#### **Brittney Lee '06**

Film and Animation

#### Visual Development Artist. **Walt Disney Animation Studios** Designing and animating the glistening gowns for Elsa in Frozen and Frozen 2.



Rishmithaa Sivakanthan '20

Microelectronic Engineering

Keeping our data afloat in

Cloud Engineer, Micron

John Resig '05

Computer Science

the cloud.

Kursten O'Neill'11

Mechanical Engineering

3



#### Rachael Aho'17

**Certified Personal Trainer and** Volunteer Fire Fighter protect us.



Quest Designer, World of Warcraft,



#### Kevin Kha'19

Imaging Science

Camera Systems Engineer, Apple Capturing the images that transport you into an immersive experience.



Exercise Science

Training the protectors who



#### **Lindsay Mindler '09**

New Media Design

Head of Design, Pinterest Leading the dynamic design that keeps you pinning inspiration well into the night.



Making education accessible to everyone, everywhere.



#### **Snehal Ravindra Ingle '19**

Electrical Engineering

**Design and Applications Engineer,** Electronics & Innovation Ltd. Integrating technology for scientists to observe changes in health conditions and body functions on the International Space Station.



#### Alexander Van Hook '16 (RIT/NTID)

Political Science

Attorney and Law Clerk, Courts of Common Pleas. Buck County (Pa.)

Ensuring the fundamental rights, accessibility, and inclusion of persons with disabilities.

### Admissions

Admission to RIT is competitive, but our admission process is a personal one. We are interested in learning about your interests, abilities, and goals in order to provide the best information and guidance we can as you select the major that is right for you.

### **Admission Factors**

Factors considered in our admission decisions include, but are not limited to, past academic performance (particularly in required academic subjects), admission test scores (if provided), competitiveness of high school, and academic major selected. Recommendations from those familiar with your academic performance and interviews with an admissions counselor are often influential.

Visit **rit.edu/admissions** for more information on deadlines; financial aid and scholarships; admissions requirements; portfolio requirements for programs in art, design, and film; and more.

#### **Deadlines**

11/1

Early Decision I
Notification:
mid-December

Early Decision II

Notification:
mid-January

11/1

**Early Action**Notification:
late-January

1/15

Regular Decision
Notification:
mid-March

## Merit Scholarships

Every student who applies to RIT is considered for meritbased scholarships, regardless of financial need. No separate application is required. All admitted incoming students are automatically reviewed to determine which level of RIT merit-based scholarships will be awarded.

100%

New students who receive scholarships and/or grants

#### Merit Scholarships

Scholarships range from **\$56,000** to **\$108,000** over the length of your undergraduate degree\*

\*Merit scholarships are determined at the time of admission. RIT scholarships are offered during semesters of full-time coursework. Deaf and hard-of-hearing students accepted to RIT, and students accepted into the ASL-English Interpretation and Community Development and Inclusive Leadership programs, receive prorated scholarship amounts to reflect the lower tuition rate these students pay.



#43

Best Value considering strong academic reputation, available financial aid, and good return on investment

# Come be

What you've seen only scratches the surface. Head online to **rit.edu/experience-rit** to take a deeper dive into our academic programs, our outstanding community, our vivid campus life, and our brilliant faculty.

Take a look at everything that RIT has to offer.

Explore, learn, engage, and plan a visit to absorb it all in person.

### at RIT.

#### **Visit RIT**

See for yourself what makes RIT special. Schedule a campus tour, attend an information session, meet with faculty in an academic department, or participate in a personal interview with an admissions counselor.

rit.edu/visit-rit





One Lomb Memorial Drive Rochester, NY 14623 rit.edu



90M-MC-00443-10/25-RRD-ATB ©2025 Rochester Institute of Technology. All rights reserved. RIT is a trademark of Rochester Institute of Technology.

#### No. 3, March 2025