Explore your passions

while finding your people.

the community

The community at RIT stands apart through its unique blend of creative and technical disciplines, where scientists, engineers, computing specialists, and entrepreneurs collaborate alongside designers, artists, photographers, and filmmakers. This interdisciplinary environment fosters innovation as students from vastly different fields come together to tackle challenges and explore new possibilities.

At RIT, breakthroughs happen in teams. You won't just learn from our leading faculty: you'll join them as partners in discovery, research, and innovation. From robotics labs and digital fabrication studios to immersive media theaters and clean rooms, you'll have access to the minds and facilities that support your ideas. You'll use the same tools and tech that are powering the industries you're preparing to lead. There's a reason we're home to **16 research centers** and institutes and earned more than \$100 million in sponsored research last year; we're always on to something extraordinary.

non-competitive

and III Athletic intramural sports

life in the fast lane

Baja Racing, Formula SAE, Hot Wheelz Solar Racing and, so much more!

rit.edu/clubs-and-experiences

First-Year Residence Halls and RIT Inn

Special Interest Housing

House of General Science Computer Science House **Engineering House** House of the Arts Unity House

students at the Rochester, NY

Countries represented in the student body

Student-to-

Cost of Attendance

Graduate tuition varies by degree, the number of credits taken per semester, and delivery method.

On-Campus Graduate Study

Academic Year 2025-26 (2 semesters) Average course load: 9-12 credits

* More details on estimates and information about health insurance

Per Credit Hour Rate

On-campus graduate students enrolled in less than 12 credits (1 to 11) are charged the per credit hour rate of \$2.574.

Online Graduate Study

Designated online graduate programs are assessed a discounted tuition rate of \$1,466 per credit hour.

Admissions

Graduate

Each degree differs in its admit terms, deadlines, application requirements, and more. Please see the program website for details and information on rolling admissions and priority deadlines.

rit.edu/grad

Applicant materials may include:

- Academic documents (transcripts, degree certificates)
- Personal Statement
- Resume/CV
- If proof of English proficiency is required: Duolingo (DET), IELTS Academic/IELTS Academic Online, Language Cert Academic (LC), PTE Academic, TOEFL iBT® and TOEFLiBT® Home Edition scores, or the RIT English Language Proficiency Test
- Additional requirements (varies by program): GRE or GMAT, letters of recommendation, writing samples, portfolio
- Application fee of \$65

	9 Credit Hours	12-18 Credit Hours
Tuition	\$46,332	\$61,762
Student Activity Fee	\$430	\$430
Student Health Services Fee	\$600	\$600
Estimated Living Expenses	\$16,750	\$16,750
Estimated costs for books, supplies, transportation, loan origination, and other personal expenses*	\$3,016	\$3,016
Total Estimated Cost of Attendance	\$67,128	\$82,558

coverage can be found on rit.edu/admissions/tuition-and-fees

Undergraduate

The admission process at RIT is about you. Each application is reviewed for the strength of academic preparation, performance, and counselor recommendations. We seek applicants from a variety of backgrounds with a range of experiences preparing them for study at RIT.

rit.edu/admission

Test Type	Minimum Score for Direct Admission
Internet-Based TOEFL (iBT)*	79
IELTS*	6.5
PTE Academic	58
Duolingo	120
LanguageCert Academic	22

Students below the minimum will be considered for conditional admission.

*If students do not submit TOEFL or IELTS scores, they must take the RIT English Language Proficiency Test to test out of the English language courses. For more information, visit rit.edu/studentaffairs/elc/test-dates

Cost of Attendance

All international students are considered for merit-based scholarships.

- · · · · · · · · · · · · · · · · · · ·	
Undergraduate Cost of Attendance	2025-2026 Academic Year
Tuition	\$60,774
Housing (double room)	\$9,700
Food (standard meal plan)	\$7,050
Fees	\$1,030
Total	\$78,554

Application Deadlines

Early Decision I - November 1 Early Decision II - January 1 Early Action - November 1 Regular Decision - January 15

Learn more today!





RIT is located in Rochester, New York.

hours by car of New York City, Boston, Detroit, Philadelphia, Pittsburgh, Cleveland, and Montreal, and even closer to Niagara Falls and Toronto, The campus is about six miles from downtown Rochester—just minutes away from the airport and the city's entertainment, cultural, and employment opportunities

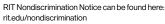


Rochester Institute of Technology Bausch & Lomb Center

60 Lomb Memorial Drive Rochester, NY 14623-5604 admissions@rit.edu







©2025 Rochester Institute of Technology. All rights reserved. RIT is a registered trademark of Rochester Institute of Technology.



Undergraduate Degree Programs

rit.edu/study/undergraduate

Top Animation **BFA Degree**

Cybersecurity

New Media Design

Software Engineering

Art and Design

3D Digital Design Game Arts option Graphic Design

Industrial Design Interior Design

Medical Illustration

New Media Design Studio Arts

Ceramics option Furniture Design option Glass option Metals and Jewelry Design option Painting option Printmaking option $Sculpture \, and \, Expanded \, Forms \, option \,$

Business and Management

Community Development and Inclusive Leadership

Economics Finance

Global Business Management Hospitality and Tourism Management Management Information Systems (MIS)

Marketing

Supply Chain Management

Communications and Digital Media

Advertising and Public Relations ASL-English Interpretation

Communication

Graphic Design

Computer Science

New Media Design New Media Interactive Development

Computing and Information Sciences

Bioinformatics and Computational Biology Computational Mathematics

Computer Engineering Artificial Intelligence option

Secure Systems option Computer Engineering Technology

Wireless Communications option

Computing and Information Technologies

Cybersecurity U.S. News & World

Human-Centered Computing

Humanities, Computing, and Design

New Media Interactive Development

and Sustainability

Civil Engineering Technology

Electrical Engineering

Environmental Science

Mechanical Engineering

Biomedical Engineering

Civil Engineering Technology

Artificial Intelligence option

Computer Engineering Technology

Artificial Intelligence option

Computer Engineering option

Microelectronics option

Wireless Communications option

Clean and Renewable Energy option

Secure Systems option

Computer Engineering

Chemical Engineering

Audio option

Electrical Engineering

Management Information Systems (MIS)

Environmental Studies

Clean and Renewable Energy option

Energy and Environment option

Engineering Technology

Engineering and

Game Design, Game Design and Development

3D Digital Design Game Arts option

Film and Animation

Game Design and Development

Illustration

Health Professions

Bioinformatics and Computational Biology

Biology Environmental Sustainability, Health and Safety Biomedical Sciences

> Biotechnology and Molecular Bioscience Diagnostic Medical Sonography

Exercise Science

Global Public Health Medical Illustration

Physician Assistant (BS/MS)

Humanities and Social Sciences

Chinese option French option Japanese option

Robotics option Electrical Engineering Technology Audio option

Wireless Communications option Imaging Science

Industrial Engineering Ergonomics option Lean Six Sigma option Manufacturing option

Mechanical Engineering Aerospace Engineering option

Mechanical Engineering Technology

Mechatronics Engineering Technology

Microelectronic Engineering

Robotics and Manufacturing Engineering Technology

Princeton Review, 2025

Animation option

New Media Interactive Development

and Medical Sciences

(Ultrasound)

Neuroscience

Nutritional Sciences

ASL-English Interpretation

Criminal Justice

Automotive Engineering option Bioengineering option

Product Design option Robotics and Automation option

Packaging Science

Software Engineering

Top 50 Game Design

Science and Math

Applied Mathematics

Applied Statistics and Data Analytics Biochemistry

Biology

Chemistry

Computational Mathematics

Photographic Sciences

Film and Animation

Motion Picture Science Photographic and Imaging Arts Advertising Photography option Fine Art Photography option

Individualized Program

Liberal Arts Exploration

Studio Arts Exploration

Programs

Pre-Law Advising

Pre-Vet Advising

Photographic Arts and Sciences

Pre-Professional

Pre-Med/Pre-Health Advising

Photoiournalism option

Applied Modern Language and Culture

Community Development and Inclusive

English

Humanities, Computing, and Design

Psvchology

Women's, Gender, and Sexuality Studies

Top Film Schools The Hollywood Reporter,

Bioinformatics and Computational Biology

Biomedical Engineering Biomedical Sciences

Biotechnology and Molecular Bioscience

Imaging Science

Motion Picture Science

Physics

Photography, Film, and Animation

Animation option Production option

Photographic Sciences Undeclared and

Individualized Study Business Exploration

Computing Exploration

Engineering Exploration Engineering Technology Exploration

Global Futures

Human-Centered Computing

Individualized Program Museum Studies

Philosophy

Sociology and Anthropology

Information is correct at time of printing

Class of 2024 Outcomes

83.1

6.9% Full-Time 1.0%

Graduate Study

RIT Average Starting Salaries

\$76,500

RIT Bachelor's **Degree Earners**

\$87.200 RIT Master's

Degree Earners

Top Schools for Co-op or Internship Programs



Sanketh Moudgalya

Electrical Engineering MS,

maging Science Ph.D.

Los Alamos National

Laboratory and Kodak Alaris

Co-op/Internship: Philips,

Bangalore, India

Employer Partners

Procter & Gamble

What's co-op?



exico Citv. Mexico

Graduate Degree Programs



rit.edu/study/gradua

Artificial Intelligence in Computer Science

Artificial Intelligence (MS)

Big Data Analytics (Adv. Cert.) Bioinformatics (MS) Architecture (M.Arch.) A fall only Cognitive Science (Ph.D.)

> Computer Engineering (MS) Computer Science (MS)

Cybersecurity (MS, Adv, Cert.) Medical Illustration (MFA) Metals and Jewelry Design (MFA) Data Science (MS) (Visual Arts-All Grades Electrical and Computer Engineering (Ph.D.) (Art Education) (MST)

> Human-Computer Interaction (MS) Imaging Science (MS 🍧 📋 , Ph.D.) Information Technology and Analytics

Accounting and Financial Analytics Adv. Cert.) Web Development (Adv. Cert.) Applied Statistics (MS)

Big Data Analytics (Adv. Cert.) Business Administration (MBA, Ph.D.) Business Administration-Executive (MBA)

Online option available

Spring start (January) eligible

Online exclusively

Art, Design, and

Ceramics (MFA)

Glass (MFA)

Fine Arts Studio (MFA

Furniture Design (MFA)

Industrial Design (MFA)

Visual Communication Design (MFA)

Accounting and Analytics (MS)

Business Administration-Online Executive Architecture (M.Arch.) 🆰 fall only. 🧮 Biomedical and Chemical Engineering (Ph.D.) Business Analytics (MS)

Data Science (MS) Engineering Management (MS) Environmental, Health and Safety

Finance (MS) Global Supply Chain Management (MS)

Hospitality Business Management (MS) Lean Six Sigma (Adv. Cert.) Manufacturing Leadership (MS) Organizational Leadership and Innovation

Project Management (Adv. Cert., MS) Lean Six Sigma (Adv. Cert.) (Smart Cities Construction Management (MS) Manufacturing Leadership (MS) Technology Entrepreneurship (Adv. Cert.)

Technology Innovation Management and Entrepreneurship (MS) Workplace Learning and Instruction (Adv

and Digital Media Communication (MS)

Communications

Product Development (MS)

Health Care Interpretation (MS) Visual Communication Design (MFA)

Communication Networks (MS)

Game Design and Development (MS)

Software Engineering (MS)

Biomedical Engineering (MS)

Chemical Engineering (MS)

Computer Engineering (MS)

Electrical Engineering (MS)

Management (MS)

Engineering Management (MS)

Environmental, Health and Safety

Engineering Psychology (Adv. Cert.)

Imaging Science (MS 😷 🛗 , Ph.D.)

Materials Science and Engineering

Mechanical Engineering (ME, MS) f

Microelectronic Engineering (MS)

Microsystems Engineering (Ph.D.)

Packaging Science (MS)

Product Development (MS)

Software Engineering (MS)

Sustainable Systems (MS)

Vibrations (Adv. Cert.)

Mechanical and Industrial Engineering (Ph.D.)

Mechatronics and Mechanical Systems (MS)

Smart Cities Construction Management (MS)

Industrial and Systems Engineering (MS)

Communication Networks (MS)

Environmental Science (MS) Environmental, Health and Safety Applied and Computational Mathematics (MS) Management (MS) Packaging Science (MS)

> Sustainability (Ph.D.) Sustainable Systems (MS)

Film and Animation (MFA) Computing and Information Sciences (Ph.D.) Game Design and Development (MS)

Medical Sciences

Architecture (M.Arch.)

Game Design

Bioinformatics (MS) Biomedical and Chemical Engineering (Ph.D.) Biomedical Engineering (MS

Human-Computer Interaction (MS)

Visual Communication Design (MFA)

Health and Well-Being Management (MS) Health Care Interpretation (MS)

Occupational Therapy (Doctorate)

Dietetics and Nutrition (MS)

Medical Illustration (MFA)

and Education Artificial Intelligence (MS) Cognitive Science (Ph.D.)

Communication (MS) Electrical and Computer Engineering (Ph.D. Criminal Justice (MS)

Deaf Education (MS) Engineering Psychology (Adv. Cert.) Environmental Science (MS)

Experimental Psychology (MS)

Health Care Interpretation (MS)

Science, Technology, and Public Policy (MS) Visual Arts-All Grades (Art Education) (MST

Workplace Learning and Instruction (Adv

Human-Computer Interaction (MS)

Individualized Study

Professional Studies (MS)

Photography, Film, and Animation

Film and Animation (MFA) Photography and Related Media (MFA)

Science and Math and Sustainability

Applied and Computational Mathematics (MS) Applied Statistics (Adv. Cert., MS) Astrophysical Sciences and Technology (MS. Bioinformatics (MS) Chemistry (MS)

Cognitive Science (Ph.D.) Color Science (MS Ph D.) Data Science (MS)

Environmental Science (MS) Imaging Science (MS 🖰 🛗 , Ph.D.)

Materials Science and Engineering (Adv. Cert. Mathematical Modeling (Ph.D.) Packaging Science (MS)

Environmental, Health and Safety Management

Physics (MS T. Ph.D.) Sustainability (Ph.D.) Sustainable Systems (MS)

Doctoral Programs

Astrophysical Sciences and Technology (Ph.D.

Biomedical and Chemical Engineering (Ph.D.)

Business Administration (Ph.D.) Cognitive Science (Ph.D.) Color Science (Ph.D.) Computing and Information Sciences (Ph.D. Electrical and Computer Engineering (Ph.D.) Imaging Science (Ph.D.) Mathematical Modeling (Ph.D.) Mechanical and Industrial Engineering (Ph.D.) Microsystems Engineering (Ph.D.)

Occupational Therapy (OTD)

Physics (Ph.D.)

Sustainability (Ph.D.)

Game Design Master's

Animation MFA Degrees Animation Career Review, 2025

Best Online MBA Programs U.S. News & World Report, 2025

Programs U.S. News & World Report, 2022

Best Analytics Graduate

Best Engineerin Graduate Schools