

Admissions

Graduate

Application Requirements

- > Academic documents (transcript,
- degree certificates)

- > Application fee of \$65
- > Additional requirements (varies by program): GRE or GMAT, letters of recommendation, writing samples,

of Attendance	Academic Year	English Testing Test Type	Minimum Score for Direct Admission	
2025 (12-18 credits	(two semesters)	Internet-Based TOEFL (iBT)	79	
mester)	\$59,102 	IELTS	6.5	
ted Housing	\$9,366	PTE Academic	58	
ted Food	\$6,776	SATEBRW	560	
ted Personal ses, Books, & Supplies	\$3,016	ACT (English Reading)	22	
stimated f Attendance	\$79,210	Students below the minimum will be considered for conditional admission. *If students do not submit TOEFL or IELTS scores, they must tak		
(9 credits per	\$44,334	the RIT English Language Proficiency Test to test out of the English language courses. The cost of the RIT English test is \$50. Visit rit.		

Learn more

Indianapolis



All international students are considered for

Undergradu <mark>ate Cost of Attendance</mark>	2024-2025 Academic Year
Tuition	\$58,324
Housing (double room)	\$9,366
Food (standard meal plan)	\$6,776
Fees	\$950
Total	\$75,416

Application Deadlines

• •	
Early Decision I – November 1	
Early Decision II – January 1	
Early Action – November 1	
Regular Decision – January 15	

Cost of Attendance

merit-based scholarships.

Undergraduate Cost of Attendance	2024-2025 Academic Year
Tuition	\$58,324
Housing (double room)	\$9,366
Food (standard meal plan)	\$6,776
Fees	\$950
Total	\$75,416

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



Global. Dynamic. Experiential.

Undergraduate

> Application fee of \$65

> SAT or ACT scores optional

> Portfolio (for select Art, Design, and

> TOEFL or IELTS*

Film programs)

Application Requirements

- > Academic documents (transcripts, mark sheets, degree certificates)
- > Personal Statement
- > Resume/CV
- > TOEFL or IELTS

Graduate 2024-2025	Academic Year (two semesters)
Tuition (12-18 credits per semester)	\$59,102
Fees	\$950
Estimated Housing	\$9,366
Estimated Food	\$6,776
Estimated Personal Expenses, Books, & Supplies	\$3,016
Total Estimated Cost of Attendance	\$79,210
Tuition (9 credits per semester*)	\$44,334
Fees	\$950
Estimated Housing	\$9,366
Estimated Food	\$6,776
Estimated Personal Expenses, Books, & Supplies	\$3,016

Application Deadlines

Total Estimated Cost of

Attendance

Programs have rolling admission and priority deadlines. See the program website for details.

RIT

Rochester Institute of Technology

Bausch & Lomb Center 60 Lomb Memorial Drive Rochester, NY 14623-5604









Bachelors Degree Programs

Top Animation BFA Degree Animation Career Review, 2024

Art and Design

3D Digital Design Graphic Design Illustration 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

Business and Management

Printmaking option

Community Development and Inclusive Leadership

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 Journalism option Graphic Design New Media Design

New Media Interactive Development Print and Graphic Media Technology

Environmental Studies and Sustainability

Civil Engineering Technology

Electrical Engineering Clean and Renewable Energy option Environmental Science

Environmental Sustainability, Health and

Mechanical Engineering Energy and Environment option

Cybersecurity U.S. News & World Report, 2024

Computing and Information Sciences

Bioinformatics and Computational Biology Computational Mathematics Computer Engineering

Computer Engineering Technology Wireless Communications option

Computer Science Computing and Information Technologies

Cybersecurity

Game Design and Development Human-Centered Computing Humanities, Computing, and Design

Sculpture and Expanded Forms option Management Information Systems (MIS) New Media Design

> Print and Graphic Media Technology Software Engineering Web and Mobile Computing

New Media Interactive Development

Engineering and Engineering Technology

Chemical Engineering Civil Engineering Technology Computer Engineering

Biomedical Engineering

Computer Engineering Technology Wireless Communications option

Electrical Engineering

Clean and Renewable Energy option Computer Engineering option Robotics option

Electrical Engineering Technology Wireless Communications option

ndustrial Engineering Lean Six Sigma option

Supply Chain Management option Mechanical Engineering

Automotive Engineering option Bioengineering option Energy and Environment option

Robotics and Automation option

Mechatronics Engineering Technology Microelectronic Engineering

Robotics and Manufacturing Engineering Software Engineering

Top 50 Game Design, Undergraduate Princeton Review, 2024

Game Design, Development, and Arts

3D Digital Design Game Arts option

Film and Animation Animation option

Game Design and Development

Illustration

New Media Interactive Development

Health Professions and Medical Sciences

Bioinformatics and Computational Biology Biomedical Sciences

Biotechnology and Molecular Bioscience Diagnostic Medical Sonography

Exercise Science Global Public Health Medical Illustration

Neuroscience Nutritional Sciences

Physician Assistant (BS/MS)

Humanities and Social Sciences

Chinese option

French option Spanish option

English History

Individualized Program

Mechanical Engineering Technology

Packaging Science

National Universities

Biomedical Engineering

Chemistry Computational Mathematics

Imaging Science Motion Picture Science

Neuroscience Photographic Sciences

Film and Animation Animation option Production option

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

Applied Modern Language and Culture

ASL-English Interpretation Community Development and Inclusive

Economics

Human-Centered Computing Humanities, Computing, and Desig

International and Global Studies Museum Studies

Political Science

Psychology Sociology and Anthropology

Women's, Gender, and Sexuality Studies

U.S. News & World Report, 2024

Science and Math

Applied Mathematics Applied Statistics and Data Analytics

Biochemistry Bioinformatics and Computational Biology

Biomedical Sciences Biotechnology and Molecular Bioscience

Photography, Film, and Animation

Visual Media option Photographic Sciences

Undeclared and Individualized Study

Business Exploration Computing Exploration

Engineering Exploration Engineering Technology Exploration Individualized Program

Liberal Arts Exploration Photographic Arts and Sciences

Pre-Professional Programs

Studio Arts Exploration

Pre-Health Advising

Information is correct at time of printing.

Class of 2023 Outcomes

Ren (industrial design BFA)

Sanketh Moudgalya

Interned with Philips,

Los Alamos National

Laboratory and

Kodak Alaris

imaging science Ph.D.)

Hometown: Bangalore, India

wn: Beijing, China

Co-oped with Fisher-Price

87.6%

0.5%

RIT Average Starting Salaries

Master's Degree Earners

Top Schools for Co-op or Internship Programs

Employer Partners What's co-op?



(film and animation MFA) Hometown: Mexico City, Mexico Interned with the Academy of sion Arts & Sciences

Sustainability (Ph.D.)

Top 25 Game Design Graduate Programs Princeton Review, 2023

Product Development (MS) Project Management (Adv. Cert., MS) Smart Cities Construction Management (MS) **Best Photography**



Best Online MBA Programs Princeton Review, 2023

Best Film Schools The Hollywood Reporter, 2024

Best Engineering Graduate Schools U.S. News & World Report, 2024

Ceramics (MFA) Fine Arts Studio (MFA) Furniture Design (MFA) Glass (MFA) Industrial Design (MFA)

Medical Illustration (MFA Metals and Jewelry Design (MFA) Visual Arts-All Grades

Business Administration

Online Executive (MBA)

Business Analytics (MS)

Engineering Management (MS)

Environmental, Health and Safety Management

Technology Innovation Management and

Workplace Learning and Instruction

Communications

and Digital Media

Health Care Interpretation (MS)

Print and Graphic Media Science (MS)

Visual Communication Design (MFA)

Data Science (MS)

Graduate Degree Programs

Electrical and Computer Engineering (Ph.D.) Imaging Science (Ph.D.) **Business and Management** Mathematical Modeling (Ph.D.)

Accounting and Financial Analytics (Adv. Cert.) Mechanical and Industrial Engineering (Ph.D.) Accounting and Analytics (MS) Microsystems Engineering (Ph.D.) Big Data Analytics (Adv. Cert.) Occupational Therapy* (Doctorate) Business Administration (MBA, Ph.D.) Physics (Ph.D.) Business Administration-Executive (MBA)

*Pending New York State and entry summer 2025

Doctoral Programs

Astrophysical Sciences and

Biomedical and Chemical

Cognitive Science (Ph.D.)

Computing and Information

Color Science (Ph.D.)

Sciences (Ph.D.)

Business Administration (Ph.D.

Technology (Ph.D.)

Engineering (Ph.D.)

Finance (MS) Global Supply Chain Management (MS) Hospitality Business Management (MS) Lean Six Sigma (Adv. Cert.)

> Manufacturing Leadership (MS) Organizational Leadership and Innovation (MS)

> > Entrepreneurship (MS)

(Adv. Cert.)

Technology Entrepreneurship (Adv. Cert.) Graduate Program

U.S. News & World Report, 2024

Computing and Information Sciences

> Artificial Intelligence in Computer Science (Adv. Artificial Intelligence (MS) Big Data Analytics (Adv. Cert.) Bioinformatics (MS) Communication Networks (MS) Computer Engineering (MS)

Computing and Information Sciences (Ph.D.)

Computer Science (MS)

Data Science (MS)

Cybersecurity (MS, Adv. Cert.)

Electrical and Computer Engineering (Ph.D.) **Art, Design, and Architecture**

Game Design and Development (MS) Health Informatics (MS) Human-Computer Interaction (MS) Imaging Science (MS .Ph.D.) Information Technology and Analytics (MS)

Software Engineering (MS)

Lean Six Sigma (Adv. Cert.)

Manufacturing Leadership (MS)

Mechanical Engineering (ME, MS)

Microelectronic Engineering (MS)

Microsystems Engineering (Ph.D.)

Packaging Science (MS)

Product Development (MS)

Software Engineering (MS)

Sustainable Systems (MS)

Environmental Studies

and Sustainability

Environmental Science (MS)

Sustainability (Ph.D.)

Vibrations (Adv. Cert.)

Architecture (M.Arch.)

Packaging Science (MS)

Sustainable Systems (MS)

Game Design

Film and Animation (MFA)

and Development

Sustainability (Ph.D.)

Manufacturing and Mechanical Systems

Materials Science and Engineering (Adv. Cert. MS)

Mechanical and Industrial Engineering (Ph.D.)

Visual Communication Design (MFA Web Development (Adv. Cert.) **Engineering and**

Engineering Technology Humanities. Architecture (M.Arch.) Biomedical and Chemical Engineering (Ph.D.) Biomedical Engineering (MS)

Chemical Engineering (MS) Communication Networks (MS) Computer Engineering (MS) Electrical and Computer Engineering (Ph.D.)

Electrical Engineering (MS) Engineering Management (MS) Engineering Psychology (Adv. Cert.) Environmental, Health and Safety

Management (MS) Human-Computer Interaction (MS) Industrial and Systems Engineering (MS) Imaging Science (MS .Ph.D.)

Workplace Learning and Instruction (Adv. Cert.)

Photography, Film,

Film and Animation (MFA)

Photography and Related Media (MFA)

Applied Statistics (Adv. Cert., MS)

Bioinformatics (MS) Chemistry (MS)

Environmental, Health and Safety Management Color Science (MS, Ph.D.) Data Science (MS)

> Environmental Science (MS) Imaging Science (MS O, Ph.D.)

Game Design and Development (MS) Human-Computer Interaction (MS) Physics (MS, Ph.D.) Visual Communication Design (MFA)

Online exclusively

Health Professions and Medical Sciences

Bioinformatics (MS)

Online option available

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

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

Health Informatics (MS) Medical Illustration (MFA)

Social Sciences. and Education Cognitive Science (Ph.D.)

Communication (MS) Criminal Justice (MS) Engineering Psychology (Adv. Cert.) Environmental, Health and Safety Management

Environmental Science (MS) Experimental Psychology (MS) Health Care Interpretation (MS)

Science, Technology and Public Policy (MS)

Secondary Education of Students Who Are Deaf or Hard of Hearing (MS) Visual Arts-All Grades (Art Education) (MST)

Individualized Study

Professional Studies (MS)

and Animation

Science and Math Applied and Computational Mathematics (MS)

Astrophysical Sciences and Technology (MS,

Cognitive Science (Ph.D.)

Environmental, Health and Safety Management

Materials Science and Engineering (Adv. Cert.,

Mathematical Modeling (Ph.D.) Packaging Science (MS)

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