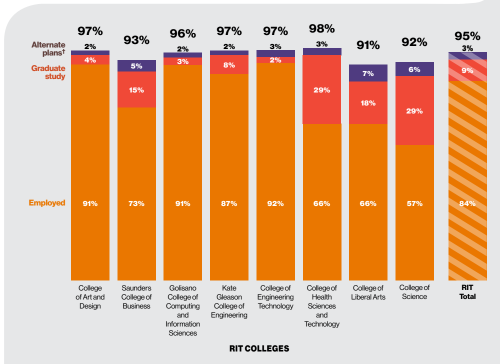
# RIT

## Transfer Guide

## GRADUATES **IN DEMAND**

#### **CLASS OF 2017 OUTCOME RATES\***



\* Based on verified information for 90 percent of the class.

† Refers to military service, volunteer service, or those not seeking employment.



95%

**OUR OFFICE OF CAREER SERVICES** AND COOPERATIVE **EDUCATION HELPS TO ENSURE YOUR FUTURE WITH:** 

2,30 **RECRUITING EMPLOYERS** 

JOB POSTINGS

6,000 **ON-CAMPUS INTERVIEWS** 

> **GRADUATE SCHOOL** CONNECTIONS

**EXPERIENCE COUNTS AS A WORLD LEADER IN EXPERIENTIAL EDUCATION, RIT ACADEMIC PROGRAMS FEATURE DISTINCT AND DIVERSE OPPORTUNITIES TO APPLY CLASSROOM EDUCATION TO REAL-WORLD PROBLEMS.** 

### TRANSFER ADMISSION GUIDELINES

RIT admits transfer students directly to a specific academic major. Given the variety of academic majors at RIT, admissions requirements and guidelines may differ from one major to another. The table below provides an overview of the recommended courses and/or associate degree programs transfer students should consider to maximize their transferable credits.

SCHOOL OF INDIVIDUALIZED STUDY		
Majors and Options	Transfer Course Recommendations without Associate Degree	Appropriate Associate Degree Programs for Transfer
Applied Arts and Sciences		The applied arts and sciences program is particularly appropriate for individuals who have prior college-level learning, are interested in changing majors, have unique ideas about how they want to design their academic areas of study, or want to prepare them- selves for a career that requires skills and expertise from several disciplines.
TRADITIONAL TRACK		
COLLEGE OF ART AND DESIGN		
Majors and Options	Transfer Course Recommendations without Associate Degree	Appropriate Associate Degree Programs for Transfer
School of Art Illustration, Medical Illustration, Studio Arts School of Design 3D Digital Design, Graphic Design, Industrial Design, Interior Design, New Media Design	Courses in studio art, art history, and liberal arts. A portfolio of original artwork is required to determine admissions, studio art credit, and year level in the program.	Related programs or studio art experience in desired disciplines. A portfolio of original artwork is required to determine admissions, studio art credit, and year level in the program.
School of Film and Animation Film and Animation	Courses in liberal arts, science, design, drawing, and film, video, or animation	Transfer as a third-year student is uncommon, as comparable programs are not generally available at other colleges.
Motion Picture Science	Courses in calculus or higher mathematics, college chemistry, calculus-based physics, and liberal arts	Transfer as a third-year student is uncommon, as comparable programs are not generally available at other colleges.
School of Photographic Arts and Sciences Photographic and Imaging Arts Advertising Photography Option Fine Art Photography Option Photojournalism Option Visual Media Option	Courses in liberal arts, photography, design, and art history. Portfolio required for photo credit.	Applied Photography. Portfolio required for photo credit.
Photographic and Imaging Technologies Biomedical Photographic Communications Option	Courses in biology, photography, and liberal arts. Portfolio required for photo credit.	No common program available
Imaging and Photographic Technology Option	Courses in college physics, mathematics, photography, and liberal arts. Portfolio required for photo credit.	No common program available
SAUNDERS COLLEGE OF BUSINESS		
Majors and Options	Transfer Course Recommendations without Associate Degree	Appropriate Associate Degree Programs for Transfer
Accounting	Courses in economics, accounting, liberal arts, science, and mathematics	AS degree in Accounting or Business Administration
Finance International Business Management Marketing New Media Marketing Supply Chain Management	Courses in economics, liberal arts, science, and mathematics	AS degree in Business Administration or Liberal Arts
Management Information Systems	Courses in liberal arts, math, science, economics, and computer science	AS degree in Data Processing/Management Information Systems or in Business Administration
Hospitality and Tourism Management	Courses in business and economics, foreign language, math, science, and liberal arts	Dietetics or Nutrition, Food Service Management, Hotel/ Resort Management, Restaurant Management, Travel/ Tourism Management, Agriculture and Technology, Business, or Liberal Arts

## TRANSFER ADMISSION GUIDELINES

Majors and Options	Transfer Course Recommendations without Associate Degree	Appropriate Associate Degree Programs for Transfer	
Computer Science Department Computer Science	Courses in computer science, calculus, liberal arts, calculus-based physics, chemistry, or biology	AS degree in computer science, engineering science, or liberal arts	
Computing Security Department Computing Security			
Information Sciences and Technologies Department Computing and Information Technologies Human-Centered Computing Web and Mobile Computing	Courses in programming, computer applications, calculus, lab sciences, liberal arts	AS degree in Computer Applications, Computer Science, Information Technology, or Liberal Arts	
School of Interactive Games and Media Game Design and Development New Media Interactive Development			
Software Engineering Department Software Engineering	Courses in computer science, calculus, liberal arts, calculus-based physics, chemistry, or biology	AS degree in Computer Science, Engineering Science, or Liberal Arts	
KATE GLEASON COLLEGE OF ENGINEERING			
Majors and Options	Transfer Course Recommendations without Associate Degree	Appropriate Associate Degree Programs for Transfer	
Biomedical Engineering			
Chemical Engineering			
Computer Engineering	Pre-engineering courses such as calculus, calculus-based physics,	AS degree in Engineering Science (plus computer science	
Electrical Engineering	chemistry, and liberal arts. Computer science courses for computer	electives for computer engineering applicants)	
Industrial Engineering	engineering applicants.		
Mechanical Engineering			
Microelectronic Engineering			
COLLEGE OF ENGINEERING TECHNOLOGY			
Majors and Options	Transfer Course Recommendations without Associate Degree	Appropriate Associate Degree Programs for Transfer	
Civil Engineering Technology	Courses in mathematics, science, engineering science, and engineering technology	Civil, Construction, Environmental, Architectural, Transportation, or Surveying Technology; Engineering Science	
Computer Engineering Technology	Courses in computer science, math, science, engineering science, and engineering technology	Computer Technology, Electrical or Electronic Technology, or Computer Science	
Electrical Engineering Technology		Electrical Technology, Electronic Technology, Engineering	
	Courses in mathematics, science, engineering science, and engineering technology	Science	
Electrical Mechanical Engineering Technology	science, and engineering technology Courses in mathematics, science, engineering	Electrical or Mechanical Technology, Electronic Technology Engineering Science	
Electrical Mechanical Engineering Technology Environmental Sustainability, Health and Safety	science, and engineering technology Courses in mathematics, science, engineering science, and engineering technology Math through Calculus I, micro and macro economics, introductory	Electrical or Mechanical Technology, Electronic Technology Engineering Science Biology, Chemistry, or Environmental Sciences; Business or	
Electrical Mechanical Engineering Technology Environmental Sustainability, Health and Safety Manufacturing Engineering Technology	science, and engineering technology Courses in mathematics, science, engineering science, and engineering technology Math through Calculus I, micro and macro economics, introductory courses in biology, chemistry, and physics Courses in mathematics, science, engineering	Electrical or Mechanical Technology, Electronic Technology Engineering Science Biology, Chemistry, or Environmental Sciences; Business or Public Administration; Liberal Arts with math/science Manufacturing, Mechanical, Drafting and Design, Robotics,	
Electrical Mechanical Engineering Technology Environmental Sustainability, Health and Safety Manufacturing Engineering Technology Mechanical Engineering Technology	science, and engineering technology Courses in mathematics, science, engineering science, and engineering technology Math through Calculus I, micro and macro economics, introductory courses in biology, chemistry, and physics Courses in mathematics, science, engineering science, and engineering technology Courses in mathematics, science, engineering	Electrical or Mechanical Technology, Electronic Technology Engineering Science Biology, Chemistry, or Environmental Sciences; Business or Public Administration; Liberal Arts with math/science Manufacturing, Mechanical, Drafting and Design, Robotics, or Electromechanical Technology; Engineering Science Mechanical, Design and Drafting, Air Conditioning, or	
Electrical Mechanical Engineering Technology Environmental Sustainability, Health and Safety Manufacturing Engineering Technology Mechanical Engineering Technology Packaging Science	science, and engineering technology Courses in mathematics, science, engineering science, and engineering technology Math through Calculus I, micro and macro economics, introductory courses in biology, chemistry, and physics Courses in mathematics, science, engineering science, and engineering technology Courses in mathematics, science, engineering science, and engineering technology Courses in business, mathematics, science, liberal arts, statistics, or	Electrical or Mechanical Technology, Electronic Technology Engineering Science Biology, Chemistry, or Environmental Sciences; Business or Public Administration; Liberal Arts with math/science Manufacturing, Mechanical, Drafting and Design, Robotics, or Electromechanical Technology; Engineering Science Mechanical, Design and Drafting, Air Conditioning, or Electromechanical Technology; Engineering Science Business Administration, Marketing, Management, Graphic	
Electrical Mechanical Engineering Technology Environmental Sustainability, Health and Safety Manufacturing Engineering Technology Mechanical Engineering Technology Packaging Science School of Media Sciences	science, and engineering technology Courses in mathematics, science, engineering science, and engineering technology Math through Calculus I, micro and macro economics, introductory courses in biology, chemistry, and physics Courses in mathematics, science, engineering science, and engineering technology Courses in mathematics, science, engineering science, and engineering technology Courses in business, mathematics, science, liberal arts, statistics, or computer science Courses in liberal arts, college math, physics and chemistry, business	Electrical or Mechanical Technology, Electronic Technology, Engineering Science Biology, Chemistry, or Environmental Sciences; Business or Public Administration; Liberal Arts with math/science Manufacturing, Mechanical, Drafting and Design, Robotics, or Electromechanical Technology; Engineering Science Mechanical, Design and Drafting, Air Conditioning, or Electromechanical Technology; Engineering Science Business Administration, Marketing, Management, Graphic Arts, Engineering Science, Liberal Arts with math/science Transfer from associate degree programs considered	
Electrical Mechanical Engineering Technology Environmental Sustainability, Health and Safety Manufacturing Engineering Technology Mechanical Engineering Technology Packaging Science School of Media Sciences Media Arts and Technology	science, and engineering technology Courses in mathematics, science, engineering science, and engineering technology Math through Calculus I, micro and macro economics, introductory courses in biology, chemistry, and physics Courses in mathematics, science, engineering science, and engineering technology Courses in mathematics, science, engineering science, and engineering technology Courses in business, mathematics, science, liberal arts, statistics, or computer science Courses in liberal arts, college math, physics and chemistry, business	Electrical or Mechanical Technology, Electronic Technology Engineering Science Biology, Chemistry, or Environmental Sciences; Business or Public Administration; Liberal Arts with math/science Manufacturing, Mechanical, Drafting and Design, Robotics, or Electromechanical Technology; Engineering Science Mechanical, Design and Drafting, Air Conditioning, or Electromechanical Technology; Engineering Science Business Administration, Marketing, Management, Graphic Arts, Engineering Science, Liberal Arts with math/science Transfer from associate degree programs considered	

Biomedical Sciences	Courses in liberal arts, science, and math	AS degree in Biology or Liberal Arts with biology option
Diagnostic Medical Sonography (Ultrasound)	Courses in liberal arts, science, and math	AS degree in Liberal Arts with science option; Allied Health; Radiologic Technology
Dietetics and Nutrition Nutritional Sciences	Courses in liberal arts, science, and math. Science courses are required for Nutrition Management major.	Dietetics or Nutrition, Foodservice Management, or Liberal Arts
Exercise Science	Courses in liberal arts, science, and math	AS degree in Liberal Arts with science option; Allied Health areas
Physician Assistant (Fall Entry Only)	Courses in liberal arts, science, and math	AS degree in Liberal Arts with science option; Allied Health areas

## TRANSFER ADMISSION GUIDELINES

#### **COLLEGE OF LIBERAL ARTS**

Majors and Options	Transfer Course Recommendations without Associate Degree	Appropriate Associate Degree Programs for Transfer
Advertising and Public Relations	Courses in advertising, marketing, communications, liberal arts, and science	Advertising, Business/Marketing, Communications, Public Relations, or Liberal Arts
Communication	Courses in liberal arts, math, science, and computer science	Liberal Arts with emphasis in communication and a technical field such as business, photography, or computer science
Criminal Justice	Courses in criminal justice or related areas, liberal arts, math, and science	Criminal Justice, Human Services, or Liberal Arts
Digital Humanities and Social Sciences	Courses in liberal arts, math, science, and computer science	Liberal Arts with emphasis in communication and a technical field such as business, photography, or computer science
Economics	Courses in business, liberal arts, math, science, and computer science	AS degree in Business Administration or Liberal Arts
International and Global Studies Political Science	Courses in liberal arts, science, foreign language, and history	Liberal Arts with social sciences, science, or languages
Journalism	Courses in liberal arts, math, science, and computer science	Liberal Arts with emphasis in communication and a technical field such as business, photography, or computer science
Museum Studies	Courses in liberal arts, art history, studio arts, photography, business, and chemistry	Fine Arts, Liberal Arts, or Business/Marketing
Philosophy	Courses in liberal arts, math, science, philosophy, and ethics	Liberal Arts
Psychology	Courses in liberal arts, sciences, social sciences	Liberal Arts with science or social science
Public Policy Sociology and Anthropology	Courses in liberal arts, sciences, and math	Liberal Arts, Environmental Studies, Economics, Government, Science

#### Associate Degree 3D Graphics Technology, Accounting Technology, Administrative Support Technology, Applied Computer Technology, Applied Liberal Arts, Applied Mechanical Technology, ASL-English Interpretation, Business, Business Technology, Civil Technology, Computer Aided Drafting Technology, Computer Integrated Machining Technology, Design and Imaging Technology, General Science, Hospitality and Service Management, Laboratory Science Technology, Mobile Application Development, Pre-baccalaureate Studies

NATIONAL TECHNICAL INSTITUTE FOR THE DEAF

**Majors and Options** 

Transfer requirements vary by program.

**Transfer Course Recommendations without** 

Transfer requirements vary by program. Please contact NTID Office of Admissions, 585-475-6700, toll free in the U.S. and Canada at 866-644-6843, or by videophone at 585-743-1366.

Appropriate Associate Degree Programs for Transfer

COLLEGE OF SCIENCE		
Majors and Options	Transfer Course Recommendations without Associate Degree	Appropriate Associate Degree Programs for Transfer
Chester F. Carlson Center for Imaging Science Imaging Science	Courses in math, computer science, and liberal arts	AS degree in Liberal Arts with math/science option, Computer Science, Engineering Science, Science
Thomas H. Gosnell School of Life Sciences Biology	Courses in liberal arts, sciences, and math	AS degree in Biology or Liberal Arts with biology option
Bioinformatics Biotechnology and Molecular Bioscience	Courses in liberal arts, sciences, math, and computing	AS degree in Biotechnology or Liberal Arts with biology
Environmental Science	Courses in liberal arts, sciences, and math	AS degree in Biology, Chemistry, Environmental Science, Liberal Arts with science option
School of Mathematical Sciences Applied Mathematics Applied Statistics Computational Mathematics	Courses in liberal arts, physics, math, and chemistry	AS degree in Liberal Arts with math/science option
School of Chemistry and Materials Science Biochemistry Chemistry	Courses in liberal arts, chemistry, math, and physics	AS degree in Liberal Arts with chemistry option; Chemical Technology, Laboratory Technology
School of Physics and Astronomy Physics	Courses in calculus or higher mathematics, college chemistry, calculus-based physics, and liberal arts	No common program available.



### **2019-20** FINANCIAL AID AND SCHOLARSHIPS FOR TRANSFER STUDENTS

RIT has a long history of providing educational opportunities to qualified transfer students regardless of their families' economic circumstances. We offer a comprehensive financial aid program consisting of merit-based scholarships and a full range of need-based grants, loans, and campus employment programs. More than 77 percent of full-time undergraduate students at RIT received more than \$320 million in financial aid this year. Many students and families also take advantage of our monthly payment plan, tuition prepayment plan, and opportunities for students to earn salaries through cooperative education.

MERIT-BASED SCHOLARSHIPS	ELIGIBILITY	AMOUNT	HOW TO APPLY
RIT Trustee Scholarships for Transfer Students	Awarded to incoming full-time transfer students with an exceptional academic record.	Up to \$15,000 per year. May be combined with Phi Theta Kappa Scholarship. Renewable.	For best consideration, submit all required admissions application documents by February 1 for summer or fall entry; by November 1 for spring entry.
RIT Founders Scholarships for Transfer Students	Awarded to incoming full-time transfer students with an outstanding academic record.	Up to \$12,000 per year. May be combined with Phi Theta Kappa Scholarship. Renewable.	For best consideration, submit all required admissions application documents by February 1 for summer or fall entry; by November 1 for spring entry.
RT Phi Theta Kappa Scholarships or Transfer Students	Awarded to transfer students elected to Phi Theta Kappa honor society.	\$2,000 per year. May be combined with RIT Trustee or RIT Founders scholarships. Renewable.	For best consideration, submit all required admissions application documents by February 1 for summer or fall entry; by November 1 for spring entry.
RIT Hillside Scholarships	Awarded to transfer students to recognize outstanding graduates of the Hillside Work-Scholarship Connection program. Recipients are identified based on previous college performance, personal recommendations, and involvement in the Hillside Work-Scholarship Connection program.	\$10,000 per year. May be combined with Phi Theta Kappa Scholarship. Renewable.	For best consideration, submit all required admissions application documents by February 1 for summer or fail entry; by November 1 for spring entry.
ROTC Scholarships	Students enrolling in ROTC who are academically qualified.	Tuition support, fees, books, and monthly stipend.	Air Force: 585-475-5197, Army: 585-475-2881, Navy: 585-275-4275
RIT ROTC Scholarships	Awarded to Army, Air Force, or Navy ROTC cadets awarded three- or four-year scholarships prior to enrollment.	Up to the amount of a standard room and board plan, minus other financial aid and benefits.	Contact the Office of Financial Aid and Scholarships.
RIT Yellow Ribbon Scholarships	Eligible students must be approved for Post 9/11 benefits at the 100% tier.	Up to the amount of tuition.	Contact the Veterans and Military Services Office, 585-475-6641.
RIT Nathaniel Rochester Society (NRS) Scholarships	Full-time undergraduate students who have achieved 2nd year standing at RIT with a GPA of 3.4 or higher. Winners selected by NRS Scholarship Committee.	Maximum awarded is \$2,000 for four semesters of academic study (applied toward tuition charges). Awarded in addition to other financial aid and scholarships.	Download scholarship application at: www.rit.edu/nrs.File scholarship application in March.
NEED-BASED GRANTS	ELIGIBILITY	AMOUNT	HOW TO APPLY
RIT Grants	Full-time students demonstrating financial need.	Amounts vary up to \$20,000 per year for full-time study.	File the Free Application for Federal Student Aid (FAFSA) by February 1 for priority consideration.
RIT Part-Time Studies Grant	Part-time undergraduate students enrolled in an RIT degree program who demonstrate financial need.	Amounts vary.	File the Free Application for Federal Student Aid (FAFSA) by February 1 for priority consideration.
Federal Pell Grant	Students who are pursuing their first bachelor's degree and meet need criteria.	\$605 to \$5,645 per year. Prorated for part-time study.	File the Free Application for Federal Student Aid (FAFSA).
Federal Supplemental Educational Opportunity Grant	Students with high financial need (normally those who qualify for Federal Pell Grant).	\$100 to \$4,000 per year.	File the Free Application for Federal Student Aid (FAFSA).
New York State Tuition Assistance Program (TAP), Aid for Part-time Students (APTS)	Students who are New York state residents and meet state income guidelines.	Amounts vary according to need and enrollment status	File New York State TAP Application and the Free Application for Federal Student Aid (FAFSA).
NYS Higher Education Opportunity Program (HEOP)	Economically and academically disadvantaged residents of New York state.	Varies according to need and New York state funding.	Contact HEOP at RIT 585-475-2506 for eligibility guideline
Other State Grants	Varies	Amounts vary.	Contact the State Education Department in your state of residency.
LOANS	ELIGIBILITY	AMOUNT	HOW TO APPLY
Federal Direct Loans	All students enrolled at least half time in a degree program.	Maximum amount: 1st year: \$3,500— 2nd year: \$4,500—3rd, 4th, 5th: \$5,500. Additional maximum \$2,000 Unsubsidized Federal Direct Loan—all years.	File the Free Application for Federal Student Aid (FAFSA).
Federal Direct Loans—Independent Students	All independent undergraduates enrolled at least half time in a degree program.	Maximum amount (including unsubsidized): 1st year: \$9,500—2nd year: \$10,500— 3rd, 4th, 5th: \$12,500.	File the Free Application for Federal Student Aid (FAFSA).
Federal Direct PLUS Loans	Parent of a dependent student who is enrolled at least half time in a degree program.	Total cost of education minus all other financial aid awarded.	File the FAFSA and apply online at www.studentloans.gov.
Employment	Eligibility	Amount	How to Apply
Federal Work-Study Program	Students with financial need. Most jobs provided on campus. Some community service positions are available.	Varies, depending on hours and wage rate.	File the Free Application for Federal Student Aid (FAFSA).
RIT Employment Program	No financial need requirement.	Varies, depending on hours and wage rate.	Contact the RIT Student Employment Office.

available to full-time undergraduate transfer students at RIT. Information is correct at time of printing.

Scholarships provided by RIT will be prorated for NTID-sponsored students to reflect lower NTID tuition rates.

## TRANSFER ADMISSION OVERVIEW

As one of the world's leading technological institutions, RIT is a vibrant, connected community that offers transfer students an incredible array of academic programs; a diverse, committed, and accessible faculty; sophisticated facilities; an unusual emphasis on experiential learning; and outstanding outcomes!

## Recognizing that not all transfer students have the same goals, objectives, or journeys, RIT offers transfer students two distinct tracks.

<b>Traditional Track</b>	Flex Track
Ideal for students wishing to enter a specific major	Ideal for working adults, veterans and active military, and students with many credits from one or more institutions
Work closely with an academic advisor and faculty mentor to ensure alignment with career or graduate school plans and goals	Work one-on-one with an advisor to design your own program
Transfer credits aligned to degree requirements	Flexibility in how transfer credits are applied
Generally completed on-campus although some classes may be available online	May be completed online or blended (face-to-face and online)
Receive credit for work experience, military experience, and other life experience	Receive credit for work experience, military experience, and other life experience
Pursue multiple paid co-op experiences, internships, research, entrepreneurship projects, and other experiential learning programs	Pursue paid co-op experiences, internships, research, entrepreneurship projects, and other experiential learning programs. In fact, students must complete one experiential learning project or program to graduate
Financial aid and scholarships available	Financial aid and scholarships available
Earn a bachelor's degree in a specific major	Earn a bachelor's degree in applied arts and sciences

#### **Transfer Admission Checklist**

- ✓ Complete and submit/sign your application by using the RIT Online Application or the Common Application
- ✓ Pay the \$65 application fee
- ✓ Request official academic transcripts from all colleges you have attended (even if only one class)
- ✓ If you have completed fewer than 30 semester hours (45 quarter hours) at the time of your application, high school transcripts and SAT/ ACT scores are required
- ✓ A portfolio is required for admission into our School of Art, School of Design, and School of Film and Animation. A portfolio is not required for admission to our School of Photographic Arts and Sciences unless an applicant is seeking transfer credit for completed course work in photography.

#### **Application Timelines**

For best consideration for admission and scholarships—and because many programs fill to capacity—we strongly recommend that applicants file their materials on or before

February 1 for fall or summer admission

November I for spring admission.

Fall applicants to the physician assistant program must have all application materials in by December 1. Applications for transfer admission will be accepted after those dates and reviewed on a rolling, space-available basis.

#### **Transferring Credits to RIT**

- A transfer credit evaluation is completed as part of the application process.
- Credit is granted by the academic departments for course work that is related to your intended program, if it is taken at a regionally accredited college or university. Usually a grade of "C" or better is required for transfer credit to be awarded.

## Transfer Admissions Team

Jennifer Zirnheld, Associate Director, jmzadm@rit.edu

Molly Lane, Assistant Director, meladm@rit.edu

Salvatore Mazzara, Admissions Counselor, shmadm@rit.edu

#### **For more information**

OFFICE OF UNDERGRADUATE ADMISSIONS MAIN TELEPHONE: 585-475-6631 VISIT TELEPHONE: 585-475-6736 FAX: 585-475-7424 EMAIL: ADMISSIONS@RIT.EDU

- There is no limit on the number of credit hours that can be awarded; however, a recipient of a two-year associate degree from another accredited university cannot receive more than 60 semester credits for that degree.
- A minimum of 30 semester credit hours needs to be completed at RIT in the college granting the degree for associate and baccalaureate degree candidates. A matriculated undergraduate student's year level is determined by the number of credit hours the student has earned according to the scale below. (This does not include course work in progress.)

Year Level	1- to 4-Year Programs	5-Year Programs
1	0-26	0-26
2	27-55	27-55
3	56-84	56-75
4	85-above	76-95
5		96-above

## **RIT IN BRIEF**

#### **COLLEGES AND DEGREE-GRANTING UNITS:**

 College of Art and Design

 School for American Crafts

 School of Art

 School of Design

 School of Film and Animation

 School of Photographic Arts and Sciences

 Saunders College of Business

 Golisano College of Computing and Information Sciences

 Kate Gleason College of Engineering

 College of Engineering Technology

 School of Media Sciences

 College of Health Sciences and Technology

 Wegmans School of Health and Nutrition

 College of Liberal Arts

 National Technical Institute for the Deaf

 College of Science

 Chester F. Carlson Center for Imaging Science

 Thomas H. Gosnell School of Life Sciences

 School of Chemistry and Materials Science

 School of Physics and Astronomy

**FOUNDED IN 1829,** Rochester Institute of Technology is a privately endowed, coeducational university with nine colleges and two degreegranting units emphasizing career-focused education and experiential learning.

**THE CAMPUS** occupies 1,300 acres in suburban Rochester, the third-largest city in New York state. RIT also has international campuses in China, Croatia, Dubai, and Kosovo.

DEGREES: RIT offers the following degrees: doctoral (Ph.D.) programs in astrophysical sciences and technology, color science, computing and information sciences, engineering, imaging science, mathematical modeling, microsystems engineering, and sustainability; master's degree programs: master of architecture (M.Arch.), master of business administration (MBA), master of engineering (ME), master of fine arts (MFA), master of science (MS), and master of science for teachers (MST); bachelor's degree programs: bachelor of fine arts (BFA) and bachelor of science (BS); and associate degree programs: AS, AOS, AAS.

**THE RIT STUDENT BODY** consists of approximately 15,700 undergraduate and 3,250 graduate students. Enrolled students represent all 50 states and more than 100 countries. More than 3,400 students from diverse racial and ethnic backgrounds are enrolled on the main campus along with nearly 2,700 international students.

RIT

Rochester Institute of Technology Undergraduate Admissions Office Bausch & Lomb Center 60 Lomb Memorial Drive Rochester, NY 14623-5604 An additional 2,188 students are enrolled at RIT's international campuses.

**RIT** is an internationally recognized leader in preparing deaf and hard-of-hearing students for successful careers in professional and technical fields. The university provides unparalleled access and support services for the more than I,100 deaf and hard-of-hearing students who live, study, and work with hearing students on the RIT campus.

RIT ALUMNI number nearly 125,000 worldwide.

**COOPERATIVE EDUCATION** provides paid career-related work experience in many degree programs. RIT has the fourth-oldest and one of the largest cooperative education programs in the world, annually placing more than 4,400 students in nearly 6,300 co-op assignments with nearly 2,300 employers across the United States and overseas.

The **RIT LIBRARIES** consist of Wallace Library, the RIT Archive Collections, and the Cary Graphic Arts Collection. Wallace Library provides a vast array of resource materials, both print and online, and is open 24/5 during the academic year. Librarians associated with each college are ready to assist with research and class assignments. The RIT Archive Collections serves as the official repository for RIT's historically valuable records and artifacts. The Cary Collection is one of the country's premier libraries on graphic communication history and practices, and has a policy of liberal access for all students. For more information: http://library.rit.edu/.

HOUSING: Many of RIT's full-time students live in RIT residence halls, apartments, or townhouses on campus. On-campus fraternities, sororities, and special-interest houses are also available. Freshmen are guaranteed housing.

**STUDENT ACTIVITIES:** Major social events and activities are sponsored by the College Activities Board, Residence Halls Association, sororities, fraternities, and special-interest clubs of many kinds. There are more than 300 clubs and student organizations on campus.

ATHLETICS: Men's Teams—baseball, basketball, crew, cross country, ice hockey (Division I), lacrosse, soccer, swimming, tennis, track, and wrestling

Women's Teams—basketball, crew, cross country, ice hockey (Division I), lacrosse, soccer, softball, swimming, tennis, track, and volleyball

**RIT** offers a wide variety of activities for students at all levels of ability. More than 50 percent of our undergraduate students participate in intramural



sports ranging from flag football to golf to indoor soccer. Facilities include the Gene Polisseni Center, which houses RIT's hockey arena and accommodates 4,300; the Gordon Field House, featuring two swimming pools, a fitness center, indoor track, and an event venue with seating for 8,500; the Hale-Andrews Student Life Center, with five multipurpose courts, eight racquetball courts, and a dance/aerobics studio; the Ritter Ice Arena; and outdoor facilities including an all-weather track, tennis courts, and several athletic fields.

**EXPENSES:** Full-time students enrolling for the first time and living in an RIT residence hall have the following 2018-19 academic year expenses. We estimate that the typical student also spends an average of \$2,054 per year for books, transportation, and personal expenses.

Charges	2018-2019 Academic Year (two semesters)	NTID*
Tuition	\$43,546	\$16,518
Room (double)	7,598	7,598
Board (standard plan)	5,448	5,448
Fees	584	584
Total	\$57,176	\$30,148

\* Deaf and hard-of-hearing students who are U.S. citizens enrolled in any undergraduate program and students enrolled in the ASL-English interpretation major will pay these charges instead of the regular academic year charges.

VISITS TO CAMPUS are encouraged and may be arranged in advance by calling 585-475-6631. Deaf and hard-of-hearing students may arrange campus visits by calling 585-475-6700, toll free in the U.S. and Canada at 866-644-6843, or by videophone at 585-743-1366.

HOME PAGE: www.rit.edu EMAIL: admissions@rit.edu UNIVERSITY COLORS: Orange and white UNIVERSITY MASCOT: Bengal tiger "Ritchie" UNIVERSITY ATHLETIC TEAMS: Tigers

RIT does not discriminate. RIT promotes and values diversity within its workforce and provides equal opportunity to all qualified individuals regardless of race, color, creed, age, marital status, sex, gender, religion, sexual orientation, gender identity, gender expression, national origin, veteran status, or disability.

The Advisory Committee on Campus Safety will provide, upon request, all campus crime statistics as reported to the United States Department of Education. RIT crime statistics can be found at the Department of Education website, http://ope.ed.gov/security, and by contacting RIT's Public Safety Department at 585- 475-6620 (v/tty).

RIT is a registered trademark of Rochester Institute of Technology.

40M-P2234-11/18-TUK-AGL ©2018 Rochester Institute of Technology. All rights reserved. RIT and NTID are registered trademarks of Rochester Institute of Technology.