MAJORS
(Bachelor’s degree programs only. For accelerated dual-degree programs, see p. 16.)

College Key
College of Applied Science and Technology
Saunders College of Business
B. Thomas Golisano College of Computing and Information Sciences
Kate Gleason College of Engineering
College of Health Sciences and Technology
College of Imaging Arts and Sciences
College of Liberal Arts
National Technical Institute for the Deaf
College of Science

3D Digital Design
Supply Chain Management

Art, Design, & Crafts

3D Digital Design
Ceramics
Fine Arts Studio
Furniture Design
Glass
Graphic Design
Illustration
Industrial Design
Interior Design
Medical Illustration
Metals and Jewelry Design
New Media Design

Business & Management

Accounting
Economics
Finance
Hospitality and Tourism Management
International Business
Management
Management Information Systems
Marketing
New Media Marketing
Supply Chain Management

Communications & Digital Media

Advertising and Public Relations
American Sign Language–English Interpretation
Communication
Digital Humanities and Social Sciences
Journalism
Media Arts and Technology
New Media Design
New Media Interactive Development
New Media Marketing

Computing & Information Sciences

Computer Engineering
Computer Science
Computing and Information Technologies
Computing Security
Game Design and Development
Human-Centered Computing
Management Information Systems

New Media Interactive Development
Software Engineering
Web and Mobile Computing

Engineering & Engineering Technology

Biomedical Engineering
Chemical Engineering
Civil Engineering Technology
Computer Engineering
Computer Engineering Technology—Audio Option
Telecommunications Option

Electrical Engineering—Clean and Renewable Energy Option
Computer Engineering Option
Robotics Option
Wireless Communications Option

Electrical Engineering Technology—Audio Option
Telecommunications Option

Industrial Engineering—Ergonomics Option
Lean Six Sigma Option
Manufacturing Option
Supply Chain Management Option
Manufacturing Engineering Technology

Mechanical Engineering—aerospace Option
Automation Option
Bioengineering Option
Energy and Environment Option

Mechanical Engineering Technology
Microelectronic Engineering
Packaging Science
Software Engineering

Environmental Studies

Civil Engineering Technology
Electrical Engineering—Clean and Renewable Energy Option

Environmental Science
Environmental Sustainability, Health and Safety
Mechanical Engineering—Energy and Environment Option

Health & Life Sciences

Bioinformatics
Biology
Biomedical Sciences
Biotechnology and Molecular Bioscience
Diagnostic Medical Sonography (Ultrasound)
Exercise Science
Medical Illustration
Nutrition Management
Nutritional Sciences

Photographic Sciences—Biomedical Photographic Communications Option
Physician Assistant (BS/MS)
Pre-professional (pre-med, pre-dental, pre-vet)

Humanities & Social Sciences

Applied Modern Language and Culture
Criminal Justice
Digital Humanities and Social Sciences
Economics
International and Global Studies
Management Information Systems
Philosophy
Political Science
Pre-law
Psychology
Public Policy
Sociology and Anthropology

Individualized Study

Applied Arts and Sciences
Mathematics & Physical Sciences

Applied Mathematics
Applied Statistics and Actuarial Science
Biochemistry
Chemistry
Computational Mathematics
Imaging Science
Physics

Photography, Film & Animation

Film and Animation—Animation Option
Production Option

Exploration & Undeclared Options

University Exploration
Undeclared Art and Design
Business Exploration
Computing Exploration
Undeclared Crafts
Engineering Exploration
Undeclared Engineering Technology
Liberal Arts Exploration
Undeclared Photography
Science Exploration

* See page 17 for more information
** Pending New York state approval
† Offered by the School of Individualized Study in the Division of Academic Affairs. See p. 44 for more information.
‡ Offered by the Division of Academic Affairs for students exploring programs in two or more colleges

Information is correct at time of printing.
MINORS AND IMMERSIONS

Minors

Students pursuing a bachelor’s degree have the option of completing a minor—a set of five or more related courses. A minor can complement your major, help you develop another area of professional expertise, or enable you to pursue an area of personal interest. Completion of one of RIT’s more than 90 minors is formally designated on your baccalaureate transcript, which serves to highlight your accomplishment to employers and graduate schools. For the most recent list of minors, please visit rit.edu/minors.

Immersions

As a part of their bachelor’s degree requirements, students must complete an immersion—a concentration of three courses in a particular area. These upper-level courses are used to meet RIT’s general education requirements and provide you with course work in a specialized area that can enhance and complement your major or allow you to explore a personal interest. For the most recent list of immersions, please visit rit.edu/programs/immersions.

Accounting
Advertising and Public Relations
African Studies
American Art
American Politics
American Sign Language and Deaf Cultural Studies
Anthropology and Sociology
Applied Statistics
Archaeological Science
Archaeology
Art History
Astronomy
Bioinformatics Analysis
Biology
Biology: Cellular and Molecular
Biology: Ecology and Evolution
Business Administration
Chemical Engineering Systems Analysis
Chemistry
Communication
Computer Engineering
Computer Science
Computing Security
Construction Management
Creative Writing
Criminal Justice
Cultural Anthropology
Database Design and Development
Digital Business
Digital Literatures and Comparative Media
Diversity in the U.S.
Economics
Electrical Engineering
Engineering Management
English
Entrepreneurship
Environmental Modeling
Environmental Science
Environmental Studies
Ethics
Exercise Science
Film Studies
Finance
Flexible Packaging
Free and Open Source Software and Free Culture
Game Design
Game Design and Development
Geographic Information Systems
Global Justice
Global Literatures and Cultures
Globalization
Globalization Theory
Health Communication
Health and Culture
Health IT
History
Hospitality Management
Human Language Technology and Computational Linguistics
Imaging Science
Imaging Systems
Industrial Engineering
Innovation
International Business
International Relations
Journalism
Language Science
Latino/Latina/Latin American Studies
Legal Studies
Linguistic Anthropology
Management
Management Information Systems
Marketing
Mathematics
Mechanical Engineering
Media Arts and Technology
Microelectronic Engineering
Military Studies and Leadership
Mobile Design and Development
Mobile Development
Modern Language (Arabic, Chinese, French, German, Italian, Japanese, Portuguese, Russian, Spanish)
Modern Languages and Cultures (Arabic, Chinese, French, German, Italian, Japanese, Portuguese, Russian, Spanish)
Museum Studies
Music
Music Performance
Music and Technology
Native American Studies
Networking and Systems Administration
Nutritional Sciences
Optical Science
Packaging Science
Philosophy
Physics
Political Science
Psychology
Public Policy
Religious Studies
Renaissance Studies
Science of Film, Photography, and Imaging
Science, Technology, and Society
Science and Technology Studies
Social Inequalities
Software Engineering
Structural Design
Supply Chain Management
Sustainable Product Development
Theater Arts
Urban Studies
Visual Culture
Water Resources
Web Design and Development
Web Development
Women’s and Gender Studies
Writing and Rhetoric

Minor ▲ Immersion