

Undergraduate Day Programs

College of Applied Science and Technology

Program Code	School of Engineering Technology*
ITFZ	Undeclared Engineering Technology
ITFC	Civil Engineering Technology
ITFP	Computer Engineering Technology
ITFE	Electrical Engineering Technology
ITFL	Electrical/Mechanical Engineering Technology (Transfers)
ITFS	Electrical/Mechanical Engineering Technology (Freshmen)
ITFF	Manufacturing Engineering Technology
ITFM	Mechanical Engineering Technology
ITFT	Telecommunications Engineering Technology

* Please note that the engineering technology degree programs offered in RIT's College of Applied Science and Technology differ in focus and entrance requirements from programs offered in RIT's College of Engineering. Please review admission materials for additional information before choosing your program.

Environmental Sustainability, Health and Safety

IEME	Environmental Sustainability, Health and Safety
------	---

School of International Hospitality and Service Innovation

ISMK	Hospitality & Service Management
------	----------------------------------

Packaging Science

IPKT	Packaging Science
------	-------------------

College of Business

BBUU	Undeclared Business
BBUA	Accounting
BBUF	Finance
BBUT	International Business
BBUG	Management
BBUI	Management Information Systems
BBUM	Marketing
BREP	New Media Marketing

College of Computing and Information Sciences

VGCU	Computing Exploration (Undeclared Computing) (Freshmen)
VGIU	Informatics Exploration (Undeclared Informatics) (Freshmen)

Computer Science

VCSG	Computer Science
------	------------------

School of Informatics

VNSA	Applied Networking & System Administration
------	--

Undecided?

If you have interests that span two or more of our colleges, our broadest and most flexible option, **University Studies**, allows you up to a year to explore and focus your academic and career interests.

If your primary interests fall within a specific college, but you are unsure of your specific major, many colleges offer **Undeclared Options**. These college-based options help you discover more about your specific interests within the majors offered by the college.

WUSP	University Studies
JADA	Undeclared Art and Design
BBUU	Undeclared Business
VGCU	Computing Exploration (Undeclared Computing) (Freshmen)
EENG	Engineering Exploration (Undeclared Engineering)
ITFZ	Undeclared Engineering Technology
VGIU	Informatics Exploration (Undeclared Informatics) (Freshmen)
GLAU	Liberal Arts Exploration (Undeclared Liberal Arts)
SSEG	General Science Exploration (Undeclared Science)*

* Will prepare students for a major in either the College of Health Sciences and Technology or the College of Science.

VNSF	Information Security and Forensics
VKSF	Information Technology
VKSM	Medical Informatics

School of Interactive Games & Media

VIGD	Game Design and Development
VIGN	New Media Interactive Development

Software Engineering

VSEN	Software Engineering
------	----------------------

College of Engineering

EENG	Engineering Exploration (Undeclared Engineering)
EBME	Biomedical Engineering
ECME	Chemical Engineering
EECC	Computer Engineering
EECS	Computer Engineering-Software Engineering Option
EEEE	Electrical Engineering
EEEM	Electrical Engineering-Biomedical Engineering Option
EEEC	Electrical Engineering-Computer Engineering Option
EEER	Electrical Engineering-Robotics Option
EIEI	Industrial Engineering
EIEE	Industrial Engineering-Ergonomics Option
EIEY	Industrial Engineering-Information Systems Option
EIEL	Industrial Engineering-Lean Six Sigma Option
EIEN	Industrial Engineering-Manufacturing Option
EIEK	Industrial Engineering-Six Sigma Option
EMEM	Mechanical Engineering
EMEA	Mechanical Engineering-Aerospace Option
EMEV	Mechanical Engineering-Automotive Option
EMED	Mechanical Engineering-Bioengineering Option
EMEE	Mechanical Engineering-Energy & Environment Option
EMCR	Microelectronic Engineering

College of Health Sciences and Technology

SSEG	General Science Exploration (Undeclared Science)
HSBS	Biomedical Sciences
HCLS	Diagnostic Medical Sonography (Ultrasound) (BS)
HCLT	Diagnostic Medical Sonography (Certificate)
HSMD	Nutrition Management
HCLA	Physician Assistant (BS/MS)

College of Imaging Arts and Sciences

School of Art

JADA	Undeclared Art & Design Option♦
JADF	Fine Arts Studio♦
JADL	Illustration♦
JADM	Medical Illustration♦

School of Design

JADA	Undeclared Art & Design Option♦
JADQ	3D Digital Graphics♦
JADC	Graphic Design♦
JADU	Industrial Design♦
JADI	Interior Design♦
JADW	New Media Design & Imaging♦

School for American Crafts

JSCU	Undeclared Crafts Option♦
JSCC	Ceramics & Ceramic Sculpture♦
JSCG	Glass♦
JSCM	Metalcrafts and Jewelry♦
JSCW	Woodworking & Furniture Design♦
JSCA	Woodworking (AOS)♦

School of Film & Animation

JPHQ	Film and Animation
JPHF	Motion Picture Science (formerly Digital Cinema)

School of Photographic Arts & Sciences

JPHB	Biomedical Photographic Communications*
JPHT	Imaging & Photographic Technology*
JPHD	Professional Photographic Illustration-Advertising Photography Option*
JPHA	Professional Photographic Illustration-Fine Art Photography Option*
JPHR	Professional Photographic Illustration-Photojournalism Option*
JPHU	Visual Media*

School of Print Media

JPRW	Media Arts & Technology (formerly New Media Publishing)
------	---

College of Liberal Arts

GLAU	Liberal Arts Exploration (Undeclared Liberal Arts)
GPTA	Advertising & Public Relations
GCJC	Criminal Justice
GECN	Economics
GSSI	International Studies
GPTJ	Journalism
GCRS	Museum Studies
GPIL	Philosophy
GPLS	Political Science
GPTC	Professional & Technical Communication
GPSY	Psychology
GPPD	Public Policy
GUCS	Urban & Community Studies

Center for Multidisciplinary Studies

WMDF	Applied Arts & Science
------	------------------------

National Technical Institute for the Deaf

Interpreting Program

NITF	ASL-English Interpretation (BS) (See additional program listings on page D)
------	--

College of Science

SSEG	General Science Exploration (Undeclared Science)
------	--

Center for Imaging Science

SIMG	Imaging Science
------	-----------------

School of Biological and Medical Sciences

SBIC	Bioinformatics
SBIB	Biology
SBIV	Environmental Science
SBIT	Molecular Bioscience & Biotechnology (formerly Biotechnology)
SBIF	Molecular Bioscience & Biotechnology-Bioinformatics Option

School of Mathematical Sciences

SMAM	Applied Mathematics
SMAS	Applied Statistics
SMAC	Computational Mathematics

Department of Chemistry

SCHB	Biochemistry
SCHC	Chemistry

Department of Physics

SPSP	Physics
------	---------

Premedical/Preoptometry/Preveterinary/
Pre dental Studies‡

♦ A portfolio is required for admission.

* Transfer applicants seeking credit for previous photography courses must submit a photography portfolio for credit evaluation. Photography portfolios are not required for freshman admission.

‡ A preprofessional advising program is provided by the College of Science. Applicants should select a degree program code from programs listed above.

National Technical Institute for the Deaf (NTID)

Career-Focused

Program Code

Associate Degree Programs

NBNA	Accounting Technology
NOTA	Administrative Support Technology
NACA	Applied Computer Technology
NAIA	Arts & Imaging Studies
NBBO	Business Technology
NCDA	Computer Aided Drafting Technology
NMTO	Computer Integrated Machining Technology
NLSA	Laboratory Science Technology

Associate+Bachelor's Degree Programs***

NOTA	Administrative Support Technology
NACT	Applied Computer Technology
NALA	Applied Liberal Arts

NAMA	Applied Mechanical Technology
NBSA	Business
NHMA	Hospitality and Service Management
NLSA	Laboratory Science Technology

Career Exploration Studies

NCXU	Career Exploration/Undecided
------	------------------------------

Pre-baccalaureate Programs

NAPE	Engineering Technology Pre-baccalaureate
NAPF	Visual Communication Pre-baccalaureate
NAPL	Liberal Arts Pre-baccalaureate
NAPS	Science Pre-baccalaureate

Interpreting Program

NITF	American Sign Language-English Interpretation—BS degree
------	---

Baccalaureate Programs

Deaf and hard-of-hearing students seeking freshman or transfer admission to RIT's day undergraduate programs should check the NTID access/support services box in the Applicant Status section of the application and indicate their desired program title and program code from those listed on page C.

**** Applied Computer Technology AS degree provides direct transfer to RIT's College of Computing and Information Sciences. Applied Liberal Arts AS degree provides direct transfer to RIT's College of Liberal Arts. Business AS degree provides direct transfer to RIT's College of Business. Applied Mechanical Technology AAS and Hospitality and Service Management AS degrees provide direct transfer to RIT's College of Applied Science and Technology. Administrative Support Technology AAS and Laboratory Science Technology AAS degrees provide direct transfer to RIT's Center for Multidisciplinary Studies.*

Part-time and Evening Programs

These degree programs are primarily for part-time study. Please limit choice to one.

Please note that RIT also offers 35 certificate-level programs not listed below. Students who wish to matriculate in a certificate program should request a certificate application from the Office of Part-time Enrollment Services at 585-475-2229 or e-mail opes@rit.edu.

College of Applied Science and Technology

Program Code

School of Engineering Technology

ITPP	Computer Engineering Technology—BS‡
ITPE	Electrical Engineering Technology—BS‡
ITPF	Manufacturing Engineering Technology—BS‡

ITPM	Mechanical Engineering Technology—BS‡
ITPD	Mechanical Technology—AAS

College of Business

BBEG	Management—BS
------	---------------

College of Computing and Information Sciences

VNSY	Applied Networking and System Administration—BS
VCSX	Computer Science—BS
VNSW	Information Security and Forensics—BS
VKSZ	Information Technology—AAS, BS

Center for Multidisciplinary Studies

WMDD	Applied Arts & Sciences—diploma
WMDB	Applied Arts & Sciences—AAS, BS

† These AAS degree programs are fully transferable to RIT's College of Business.

‡ Admission to these programs requires appropriate associate degree or equivalent.