IMAGING SCIENCE

Imaging Science combines MATHEMATICS, PHYSICS, ENGINEERING and COMPUTER SCIENCE into one cohesive major in RIT's College of Science.

WHY IMAGING SCIENCE?
RIT is the only university with undergrad program in high demand Broad range of career choices

DEGREES
Imaging Science: BS, MS, PhD
Color Science: MS, PhD
BS + MS/PhD Combos

DOUBLE MAJORS
Imaging Science + ... Applied Mathematics Biomedical Sciences Computer Science Imaging & Photographic Technology Management Information Systems Physics

OPPORTUNITIES
Undergraduate Research Internships and Cooperative Education (Co-op) (optional) Study Abroad Program

COLOR SCIENCE

HUMAN VISION

THON MILLENIUM HUMAN VISION RESEARCH CENTER

REMOTE SENSING

ASTRO-PHYSICS

NASA/CXC/STScI/UWash/RIT

HISTORICAL RESTORATION

BIO-MEDICAL

www.cis.rit.edu

OPTICS

UNDERGRADUATE STUDIES
Application Based Curriculum Hands-On Experience Dedicated, Accessible Faculty

CAREERS
>99% immediate grad school / job placement Starting salary with a BS degree immediately after graduation up to $70k’s

WHY IMAGING SCIENCE?
RIT is the only university with undergrad program in high demand Broad range of career choices

RIT

Starting salary with a BS degree immediately after graduation up to $70k’s