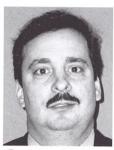
## Frecounting & Business Law

The Accounting and Business Law Department at St. Francis College seeks to provide all MANAGEMENT AND ACCOUNTING MAJORS WITH THE APPROPRIATE SKILLS, KNOWLEDGE AND ABILITIES TO BECOME SUCCESSFUL PROFESSIONALS. THE COLLEGE OFFERS A FIVE YEAR MASTER'S PROGRAM IN Accounting. Our program prepares students for careers in public accounting, private ACCOUNTING (CORPORATE), OR NOT-FOR-PROFIT ACCOUNTING (GOVERNMENT AGENCIES, FOUNDATIONS and associations such as hospitals, religious organizations and arts groups). Our internship programs help students gain the practical experience they'll need to become successful MEMBERS OF TODAY'S BUSINESS WORLD.



Geoffrey Horlick



Carmine Nogara



Miriam Salholz Robert Silverman





William Yellin

Biology is the study of the natural world in which we live. You will learn about living organisms at the molecular, microscopic, and systemic levels. After graduation, Biology majors with a BS degree work as teachers, at biological testing companies, or at hospitals, national AND STATE PARKS, UNIVERSITIES, PHARMACEUTICAL COMPANIES, BIOTECHNOLOGY COMPANIES, RESEARCH firms, zoos, and more. The Biology department at St. Francis College offers majors in Biology (as preparation for medical and graduate school), Biomedical Science (pre-dentistry and prepodiatry), Medical Technology, and Radiologic Sciences. Radiologic Sciences and Medical Technology are offered jointly with the St. Johns University Catholic Medical Centers of New York (St. Francis College awards the BS degree). We encourage Biology students to CONSIDER THE DIVERSE OPPORTUNITIES AVAILABLE THROUGH FIELD PLACEMENTS, INTERNSHIPS, OR SEMESTERS AT OTHER ACADEMIC INSTITUTIONS, BOTH DOMESTIC AND ABROAD.









## Chemistry and Physics

Physical science is a branch of the natural sciences that studies non-living systems, and includes non-biologic chemistry, physical chemistry, physics and math. A degree from the Chemistry & Physics department at St. Francis College can lead to a broad range of career opportunities. Chemistry & Physics students develop such useful skills as problem solving, effective communication, CREATIVITY, WORKING IN TEAMS, TIME MANAGEMENT, DATA ANALYSIS, AND ARE WELL QUALIFIED TO GO ON TO EXCITING CAREERS IN INDUSTRY, FINANCE, HEALTH AND SAFETY, LAW, SALES AND MARKETING, ENGINEERING, AND much more. The Chemistry & Physics department at St. Francis College offers courses that expose STUDENTS TO THE INFORMATION, KNOWLEDGE, AND METHODS THAT THE PHYSICAL SCIENCES HAVE TO OFFER. IN GENERAL, THE MISSION OF THE CHEMISTRY & PHYSICS DEPARTMENT IS TO PREPARE STUDENTS FOR CAREERS IN THE CHEMICAL OR PHARMACEUTICAL INDUSTRIES, AS WELL AS GRADUATE AND PROFESSIONAL STUDIES.











Filomena Califano Gerard Davidson Joseph Eaton

LEAH KOVENAT

EVELYN WOLFE

## Communication oftets

Students in the Communications Arts department receive extensive training in oral COMMUNICATION AND PRESENTATION SKILLS, AND HAVE ACCESS TO CUTTING-EDGE TECHNOLOGY SUCH AS A NEW HIGH DEFINITION TV STUDIO, A NEW COMPUTER LAB DEDICATED TO VIDEO EDITING AND ADVERTISING DESIGN, AND A MULTI-PURPOSE BLACK BOX THEATER FULLY EQUIPPED WITH PROFESSIONAL SOUND AND LIGHTING. The Communication Arts department at St. Francis College offers a wide range of courses in advertising, film and broadcasting, voice, theater and related areas. Communications majors CHOOSE FROM ONE OF FOUR CONCENTRATIONS: ADVERTISING AND PUBLIC RELATIONS; FILM AND BROADCASTING; Speech and theater; and English and Communications as they prepare for careers or graduate EDUCATION. THE PROGRAM'S WIDE RANGE OF SUCCESSFUL GRADUATES PROVIDES AN EXCELLENT NETWORK FOR mentoring and employment. Internships available to qualified juniors and seniors build on the PROGRAM'S DEEP ROOTS IN NEW YORK CITY'S COMMUNICATION INDUSTRIES.



RICHARD BERLETH



TIMOTHY DUGAN



David Gewirtz



Lynne Jackson

