

JOSEPH PAGNOZZI
1496 Fairfield Woods Road
Fairfield, CT 06825
(203) 373-0232
Email josephpagnozzi@sbcglobal.net

SPECIAL ACCOMPLISHMENTS

Cofounded and developed The Montfort Academy; private Catholic HS
Administrator & Teacher (Chemistry, Biology),

Developed General Chemistry Course; College of New Rochelle

Original Biochemical Research; CUNY Research Foundation; Sigma Xi

Developed Independent Sciences Research Course, Fordham Preparatory HS

Started and developed Garden Design & Tree Farm Nursery-Horticultural
Practice; 1984-present

EXPERIENCE

Administrative

President - Development, Financial Concerns, Educational Guidance,
Successful Fundraising- Montfort Academy HS (2007-2011)
Chairman – Science Department, Fordham Preparatory School(1988-1995)

Associate Professor-Adjunct

General Chemistry; Organic, Physiological Chemistry, Biological Chemistry
Chemistry Lab, Biology – College of New Rochelle, NY (1982-Present)
Chemistry & Lab-Norwalk Community College, Norwalk, CT(2011-Present)
Biology – Sacred Heart University, Bridgeport, CT (2001)

Teacher – Biochemistry, Chemistry, AP Biology, Science Research; Fordham
Preparatory School, NY (1987–2007) tenured

Teacher – Biology, Chemistry, Physical Science,
Archbishop Stepinac High School, NY (1980-1984) tenured
Mt. St. Michael High School, Bronx, NY (1984-1987)

St. Lucy's School; Physical and Life Sciences, Grades 7&8 (1975-1978)

Special Education Teacher – Counseling and Teaching adolescents with
learning and emotional needs - Water's Place School/Bronx State
Children's Hospital, NY (1973-1975)

Technical and Clinical

Research in Neurophysiology/Chemical Senses- CUNY (1980-1986)
Psychophysical & Biochemical Methodology –
Investigation of Biochemical Mechanisms and Chemical Senses –
Pierce Foundation, Yale University; New Haven (1980-1984)

Drug Information – Pharmacy Department, preparation of medications and researching pharmaceutical data – Montefiore Hospital; Bronx, NY
Bedford Hills Chemists, NY (1978-1980)

Behavior Modification Techniques – training and supervision by psychiatrists and psychologists affiliated with Albert Einstein College of Medicine (1973-1975)

SCIENTIFIC ACHIEVEMENTS

Publications: Original Research Work – *Biochemical Basis for Chemical Senses*: Research Foundation Publication in American Chemical Society, 1983

Presentation: Bulletin of Science, Technology & Society, 1988

Selection to Sigma Xi (Scientific Research Society), 1981

Honors, Dean's List, Magna Cum Laude: CUNY, 1973

ACTIVITIES

Coach and moderator: Track, Photography, Marine Biology Club

Little League & Babe Ruth Baseball coach

Boy Scouts of America Leader

Kiwanis International, Key Club; Bronx Special Olympics

Knights of Columbus member

PROFESSIONAL AFFILIATIONS

New York Science Teachers Association

Sigma Xi, 1981-present

National Association of Scholars

American Tree Farm Association

American Horticultural Society

New York State Christmas-Tree Growers Association

Honorary Admissions Officer: US Military Academy & the US Air Force Academy

Cofounded the Bronx Conservatory of Music; a non-profit school of music

EDUCATION

Masters – Biology; Biochemical Research Thesis: Pharmacodynamics of Chemical Senses-CUNY; GPA 4.0/4.0

Baccalaureate – Psychology, Biology, History; Lehman College-CUNY
3.7/4.0

Additional Education

St John's University School of Pharmacy

56 credits: biology, chemistry, pharmacology

Fordham University

24 credits: chemistry, physics

New York Botanical Garden – Garden Design and Horticulture classes

Certifications

New York State - Teaching N-6, 7-12, General Science, Biology, Chemistry

Connecticut- Teaching 7-12 Chemistry (pending), Biology (complete)