

Kelly Evanoff
21 Riverwind Drive
Rexford, NY 12148
(518) 384-0745 & (518) 395-7122

OBJECTIVE Contribute as an adjunct faculty member of Union College.

EDUCATION **Master of Business Administration Degree**
Rensselaer Polytechnic Institute, Hartford Graduate Center, 1985 to 1989.

Master of Engineering, Nuclear Engineering Coursework
Rensselaer Polytechnic Institute, 1995 to 1999.

Bachelor of Science Degree in Nuclear Engineering
University of Missouri Rolla, Rolla, Missouri, 1978 to 1982.

TEACHING EXPERIENCE

Schenectady County Community College, Adjunct Professor – Math Department
June 2003 to present: Pre-Algebra, Algebra, Algebra II, Pre-Calculus, Calculus, and five semesters of Statistics. A practical as well as theoretical perspective to an introductory statistics course is the emphasis of the course. Students are introduced to survey techniques, probability, linear regression, various distributions, descriptive and inferential statistics. Students complete a short project using confidence intervals and hypothesis testing. Practical exercises are used throughout the semester to enhance lectures to emphasize topics.

Nuclear Power Training Unit – Windsor Site, Knolls Atomic Power Laboratory
1985 to 1986: Production Training Assistant – Responsible for the classroom phase of the Navy prototype qualification program. Developed lesson plans, lectured, and monitored system classrooms. Responsible for supervising approximately 10 navy instructors and their effective presentation of classroom material to Navy students.

INDUSTRY EXPERIENCE

Knolls Atomic Power Laboratory, Niskayuna, New York.
July 1982 to August 1988: Nuclear Operations Engineer, responsible for the safe operation, maintenance, and training at a nuclear power prototype.

August 1988 to September 1993: Nuclear Engineer, responsible for the procurement and successful installation of a computer aided training facility.

September 1993 to April 2003: Nuclear Engineer, responsible for the successful design support for a nuclear core design.

April 2003 to August 2007: Senior Physicist, responsible for initial criticality testing on several nuclear reactors.

August 2007 to present: Lead Engineer, responsible for the engineering support to analyze the thermal performance for a nuclear core design.

REFERENCES Furnished Upon Request