Alexandra SVORONOU

DEGREES:

1990: Ph.D. in Statistics, *University of Rochester*, Rochester New York USA <u>Thesis</u>: Multivariate Markov processes via the Green's function method

1985: Masster 1376 2083 1663 tatistics, 2/01/1e/1005.98/567/e/ste/mR[(c)]eFter ENEWBY ork 373983 663.79.984 567.1

1982: B.Sc. in Mathematics with honours, *University of Athens*, Athens Greece

POSITIONS HELD:

09/2004 -

01/1990 - 09/1997 Assistant Professor in Mathematics Department (part-time)

American University of Paris

1984-1987 Lecturer and Mathematics Counsellor

University of Rochester

1984-1985 Programmer and researcher

Division of Biostatistics, University of Rochester

PRINCIPAL COURSES TAUGHT:

AUP Computer Science,

Mathematics and Science Dept.: Algebra MA1000, Mathematics for life MA1005,

Discrete Mathematics MA1040, Applied Finite Mathematics

MA110, Linear Algebra MA2041, Applied Statistics

MA1020, Applied Statistics II MA2020, Calculus I MA1030, Calculus II MA2030, Calculus III MA3030, Real Analysis

MA3000, Differential equations as directed study.

AUP Business Dept.: Quantitative Methods BA430, Operations Management

BA370.

Elsewhere: Ordinary Differential Equations,

Introduction to Probability,

A. Svoronou),

paper presented at the 1998 "Women, Culture and Development Practices," conference (Senat, Palais du Luxembourg, Paris France).

Statistical analysis for "Native versus non-native performance in freshman composition," (Prof. Brown and Prof. Grangereau, Comparative Literature – English department and ESL, AUP), paper presented at the 1994 Annual Tesol Convention (Baltimore Maryland).

September 2017