Steve Watson, Ph.D.

stevewatson@jmap.org

EDUCATION DL D. Unit on Education (STEM)	(2010)
Ph.D. Urban Education (STEM)	(2010) Vert
Graduate Center of the City University of New Manhattan, NY	ew York,
Dissertation: Stability and Change in Ne Regents Mathematics Examinations, 186 Socio-Historical Analysis	
• Chancellor's Fellow	(3005)
MS Ed. Mathematics Education	(2005)
Brooklyn College, Brooklyn, NY	
• Graduate Honors	(1072)
MS Ed. Counseling	(1973)
Purdue University, West Lafayette, IN BA Speech Communications	(1072)
	(1972)
• Purdue University, West Lafayette, IN Certificates in: 1) Instructional Systems Design; and 2) Behavioral Sciences	(1977)
 Baylor University, San Antonio, TX campus 	(1777)
HIGH SCHOOL TEACHING EXPERIENCE	
New York City Department of Education	(2003-2020)
• Accredited as a Master Teacher in High School Mathematics by:	,
• New York State Master Teacher Program (2014 and 2017 Cohorts)	
• Math for America Master Teacher Fellowship (2013 and 2017 Cohorts)	
ADJUNCT PROFESSOR TEACHING EXPERIENCE	
The City University of New York (CUNY)	(2006-2022)
Touro College – Graduate School of Mathematics Education	(2016-2020)
OTHER WORK EXPERIENCES	
Financial Services Industry (highest positions shown)	(1978-2002)
• Senior Vice President, Gov. & Industry Relations (AIG/American General)	
• Senior Vice President, Chief Administrative Officer, and Board Member	
• United States Life Insurance Company (An American General Company)	
• American General Life Insurance Company of New York	
Vice President, (American General Financial Services)	(1075 1079)
United States Army	(1975-1978)
 Advanced Individual Training (AIT) Instructor: United States Academy of He Behavioral Sciences (Social Work/Psychology) Department 	alth Sciences,
 Awarded Meritorious Service Medal (MSM) for curriculum design, instruc administrative proficiency. (1978). 	ction and
• Medic (MOS 91G20), Delta Company, 48 th Medical Battalion, 2 nd Armored D	ivision, 3 rd U.S.
Army	*

MISCELLANEOUS

- Designer and Builder of Casa Terra: an experimental design for geo-thermal, passive solar residential housing.
- Co-founder and Director Emeritus of JMAP, Inc. a 501(c)(3) non-profit for mathematics education founded in 2004. <u>www.jmap.org</u>