Dahlia Zohar

Home Telephone: 305-792-9769 Office Phone: 305-284-1021 Address: 19920 N.E. 22 Court Miami, FL 33180 Office Address: KE 414

Current Academic Rank: Lecturer

Primary Department: Management Science Secondary or Joint Appointments: None

Citizenship: USA

HIGHER EDUCATION

Institutional:

Queens College, CUNY; Bachelor of Arts in Mathematics; 7/99

Queens College, CUNY; M.S. in Secondary Mathematics Education; 7/00

University of Miami; Doctor of Arts in Mathematics; 5/12

Thesis: Embeddings of Curves in Euclidean Spaces

Barry University; Montessori Education (non-degree seeking); 8/00,8/01, SP'03

EXPERIENCE

Academic:

Queens College, CUNY; Adjunct Lecturer – Math Department; 8/99-6/00

University of Miami; Teaching Assistant – Mathematics Department; 8/00-6/03

University of Miami; Full-time Lecturer - Management Sciences; 8/03-present

Non-Academic:

Samuel Scheck Hillel Community High School; Mock AP Calculus and Mock AP Statistics grader; 08-09 school year

IMACS - Institute for Mathematics and Computer Science; Executive Educational Consultant, Instructor, and Instructor Trainer (Miami-Dade Branch); 11/02-6/10, Instructor (Plantation Branch); 9/12-present

Lawrence High School, Long Island; Student Teacher; 2/99-6/99

Hochberg Preparatory School; Consultant to Mathematics Department; AY 2014-

PU

15		
PUBLICATIONS		
Juried or Refereed Journal Articles and Exhibitions:		
Referred Works Accepted for Publication:		
Manuscripts Under Review/Under Revision:		
Books and Monographs Published:		
Book Reviews:		
Other Works, Publications and Abstracts:		
PROFESSIONAL		
Funded Research Performed:		
Editorial Domanaihilitian		
Editorial Responsibilities:		

Editorial Boards:
Reviewer/Discussant:
Coordinator:
Professional and Honorary Organizations:
Member National Council of Teachers of Mathematics Member Golden Key National Honor Society Member Kappa Delta Pi National Honor Society in Education Member American Mathematical Society

Herbert Fremont Memorial Mathematics Award - Queens College, 7/99 Thomas Jefferson Scholarship for math or science major - Queens College, 7/99 Graduated with Honors in Mathematics - Queens College, 7/99

Honors and Awards:

	Listings:
	Other Professional Activities (e.g., papers presented; performances; conference proceedings, seminar or conference panel member, catalogue work, etc.):
ТЕАСН	IING
	Teaching Awards Received:
	Alice Artzt Mathematics Teaching Award - Queens College, 7/00 Award for Outstanding Teaching Assistant - University of Miami, 7/01
	Teaching Specialization (courses taught):
	Algebra, Pre-calculus, Finite Math, Calculus, Statistics Primary through Advanced Mathematics Enrichment (IMACS), Computer Science Scheme (IMACS), instruction on use of graphing calculator, Maple, and Microcalc Excel and Minitab
	Thesis and Dissertation Advising:
SERVIO	CE CE
	University Committees and Administrative Responsibilities:

Community Activities: