

Employment

- 2011 – 2019 Teacher and science coordinator at the Gilad school for students with special needs, teaching mathematics, nutrition and biology for matriculation
- Teacher and mathematics coordinator at the Ge'on Hayarden school. Additionally – teaching biology for matriculation and science in Junior high school
- 1997 – 1999 Teachers' instructor at Tele-Yeda, Educational Television
- 1993 – 1995 Teaching Hebrew to new immigrants at "Beit Eshkol", Afula
- 1991 – 2001 Teacher and Science coordinator at the "Beit Alfa" high school. Additionally – teaching mathematics.

In-Service Programs

- 2016 Deputy principal training
- 2015
 - Subject coordinators' training
 - Mathematics in special education
 - Integrating computers into teaching mathematics
- 2014
 - Overview of the new curriculum
 - Coping with struggling students
 - Adjusting to outstanding students
- 2013
 - Entrepreneurship – hotel hosting and food
 - Seeing the individual, creating the one
- 2012
 - 5-points mathematics in technological classes
 - Scientific-technological knowledge
 - Implementing the new curriculum in the 9th grade
- 2011 Program for teachers accompanying the journey to Poland
- 2009 The new mathematics curriculum for the 7th grade
- 2006
 - Excellence in mathematics
 - Learning through creative dialogue
- 2004 Remedial teaching
- 2003
 - Learning disabilities
 - Developing tools for creative thinking
 - Psychopathology
 - Intervention processes in calculus

- 2002
- Inclusion of students with adjustment difficulties
 - Reading in special education
 - Calculus in special education
- 2001
- Teaching mathematics to students with learning disabilities
 - Appropriate school-parents communication
 - Memory and learning
 - Teaching strategies in special education
 - Developmental disabilities
- 2000
- Seeing calculus
 - Nutrition fundamentals
 - Mathematics around us
- 1999
- General instructors at the center of technological education
- 1998
- "Bingo" Mathematics in a different way
 - Chapters in science and technology
- 1997
- Mathematics in the 8th grade
 - Art, science and technology o learning
 - Writing papers – a working log as a tool
- 1996
- Ecology in computer communication
 - Teaching in heterogeneous classes
 - Interaction – industry and environment
 - Peer learning in communication
- 1995
- Quality of the environment integrating computers
 - Teaching mathematics in 7th and 8th grades
 - Natural sciences for junior high teachers
 - Ecology in computer communication
- 1994
- Chapters in the chemistry curriculum
 - Ecology and the environment
 - Interpersonal communication "Yad Lahamisha"
- 1993
- Interpersonal communication
- 1989
- Teaching grades 3 - 6

