### Curriculum Vitae

Name ID Number

Address Phone No.

Marital Status

#### **Publications and Conferences**

Wizman Gal, R., (2018). The Perception of Subject Coordinators' Difficulties in The Subject Coordinator's Role. ERD 2018.

https://www.futureacademy.org.uk/publication/EpSBS/ERD2017EpSBSVolume/

Wizman Gal, R., (2018). The Perception of Subject Coordinators' Difficulties in The Subject Coordinator's Role. ERD 2018. Presentation.

Wizman Gal, R., (2017). Middle Management: Leaders or Led And Their Importance to the School's Function. ERD 2017.

https://www.futureacademy.org.uk/publication/EpSBS/ERD2017BabesBolyaiUniversityClujNapoca/page-5

Wizman Gal, R., (2017). Middle Management: Leaders or Led and Their Importance to the School's Function. ERD 2017. Presentation.

### Education

2001 - 2002	Teaching certificate – students with special needs – Beit Berl, Israel
1997 – 2000	Master of Education – University of Humberside, England
1987 – 1991 1977 – 1983	B.A in Biology, University of Haifa, Israel WIZO Nir Ha'Emek Youth Village (high School), Afula – Realistic Route
1971 – 1977	Yad LaHamisha elementary school, Pnei Hever, Israel

## **Military Service**

1983-1984	Mandatory service as a reserve duty clerk
1984	Participation in an officers' training program
1995 – 1996	Reserve duty officer
1986 – 1987	Career military position as a flying squadron adjutant

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

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

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