

PERSONAL INFORMATION

Dina Ben Yaish Tahal



WORK EXPERIENCE

- 2021-today Head of Teacher Education Programs  
[Kaye College, Israel](#)
- 2020-2023 Mathematics Lecturer for early childhood elementary school & Special Education Programs  
[Kaye College, Israel](#)
- 2019-2020 Development and Implementation of a training program for Early Childhood Educators in China  
[Hamood Educational Centers, Wuhan, China](#)
- 2015-2021 Head of Early Childhood Studies  
[Kaye College, Israel](#)
- 2015-2016 Advisor for Science Curriculum in Preschools  
[Lockheed Co., Israel](#)
- 2014-2021 Head of the Division for Early Childhood Educators in Kaye Induction Unit and a member in the Unit's leading team  
[Kaye College, Israel](#)
- 2009-today Pedagogical instructor in Early Childhood Education Department  
[Ministry of Education, Southern District, Israel](#)
- 2004-2013 Head of Mathematics Department for Immigrant Children Initiator of Individualized Mathematics for pre-schoolers  
[Kaye College, Israel](#)
- 1999-today Mathematics Lecturer for early childhood elementary school & Special Education Programs  
[Kaye College, Israel](#)
- 1988-1997 Kindergarten Teacher  
[Board of Education, Israel](#)

EDUCATION AND TRAINING

- 2020-2023 Doctorate Student, University of Babes-Bolyai  
[Cluj-Napoca, Romania](#)
- 2005-2007 Ben Gurion University, Thesis for Master's Degree, Graduated with Honors  
[Israel](#)
- 1990-1991 Levinsky College, Bachelor of Education Early Childhood Education, Specializing in Mathematics, Graduated with Honors  
[Israel](#)
- 1984-1987 Kaye College, Teaching License Kindergarten, 1st & 2nd grade  
[Israel](#)
- 2000-2002 Ben Gurion University, Education Department, Training Skills Course  
[Israel](#)
- 1995-1997 Levinsky and Kaye Colleges, Mathematics for Elementary School Teacher  
[Israel](#)
- 1991-1992 Ben Gurion University, Education Management Course, Graduated with Honors  
[Israel](#)

PERSONAL SKILLS

Mother tongue(s) Hebrew

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C <sub>1</sub>	C <sub>1</sub>	C <sub>2</sub>	C <sub>2</sub>	C <sub>2</sub>

- Communication skills**
- Ability to work under pressure, being pedagogical advisor for over 20 students in day-care and preschool studies, advising them on a daily basis
  - Ability to work good in a team, I am part of 2 teams, each having their own demands and requirements
  - Strong communication skills, empathetic listener with ability to incorporate multiple voices into a conversation so that all can be heard
  - Good problem-solving skills, allowing each party to share their thoughts and feelings while reaching a mutual agreement

- Organisational / managerial skills**
- Good leadership skills, Head of Training programs at all levels of education, Kindergarten-High School, in the college I work. (Currently responsible for 25 people)
  - Head third-year practical work in Early Childhood Department, coordinating lectures, supervision visits and working relationships with teaching mentors (over 25 people)

- Job-related skills**
- Initiative and enterprise for new programs in academic curriculum
  - Planning and organising conferences and lectures related to educational field
  - Self-management: time management, self-motivation, stress management, decision making, goal alignment, adaptability
  - Learning in order to develop personally and professionally
  - Technological abilities that meet today's innovative world of teaching

**Digital skills**

SELF-ASSESSMENT				
Information processing	Communication	Content creation	Safety	Problem solving
Proficient user	Proficient user	Proficient user	Proficient user	Proficient user

Replace with name of ICT-certificates

- Good command of office suite (word processor, spread sheet, presentation software) through professional training courses
- Excellent control of remote teaching Processes
- Good command of photo editing software gained in teacher training courses

- Other skills**
- Expertise in remedial mathematical teaching
  - Highly skillful in organizing educational conferences with many participants
  - Graphic design
  - Public speaking

**Driving licence** B

## ADDITIONAL INFORMATION

## Publications

## List of Published Articles

- Ben Yaish Tahal, D., & Chis, O. (2021). Measure with Pleasure: A Framework for teaching length measurement in early childhood education. The European Proceedings of Social & Behavioral Sciences (June 2021). <https://www.europeanproceedings.com/book-series/EpES/books/volume-2-erd-2021/table-of-contents>.
- Ben Yaish Tahal, D., & Chis, O. (2023). Development of an instrument to examine length measurement abilities and spatial sense amongst five year old children. In I. Albulescu, & C. Stan (Eds.), Education, Reflection, Development - ERD 2022, vol 6. European Proceedings of Educational Sciences (pp. 345-361). European Publisher. <https://doi.org/10.15405/epes.23056.31>

## Conferences

## List of Conference Participation

- Lewin, T., Cohen Z., Weinberger T., Ben Yaesh Tahal, D., Vardi - Rat, E. (July 2011). A Challenge to Teacher Education: Children's Rights. Poster presented ISATT 2011 Conference, Portugal.
- Ben Yaesh Tahal, D, Reichman B. (July 2013). Implementing PBL Pedagogy in the Teacher Training Program, Challenges and Dilemmas. Sixth International Teacher Training Conference, David Yellin College, Jerusalem.
- Ben Yaish Tahal, D., & Chis, O. (2021). Measure with Pleasure: A Framework for teaching length measurement in early childhood education. The 9th International Conference of Education, Reflection, Development, June 25, 2021. Cluj-Napoca, Romania.
- Ben Yaish Tahal, D. (2022). Measure with Pleasure: A Framework for teaching length measurement in early childhood education. OECD International Education Conference, May 31, 2023. Jerusalem, Israel.
- Ben Yaish Tahal, D., & Chis, O. (2022). Development of an instrument to examine length measurement abilities and spatial sense amongst five year old children. 10th International Conference Education, Reflection, Development. June 24, 2022. Cluj-Napoca, Romania.
- Ben Yaish Tahal, D. (2023). Connecting theory and practice in geometry: Teaching and learning geometry in Early Childhood. Third conference of educational leadership and innovation, Israeli Board of Education, June 5, 2023. Beer Sheva, Israel.