Chrysanthi Skoumpourdi is a Professor at T.E.P.A.E.S. of the University of the Aegean with subject "Mathematics Teaching: Design of Educational Materials". Her research interests are in inquiry mathematics education, as well as the design, development, manipulation and evaluation of educational materials and games for the teaching/learning of mathematics, both in the general population and in visually impaired children.

She has authored 5 scientific books: "Designing the integration of materials and media in the mathematics education of young children", "Games in the mathematics education of young children" and "An inquiry approach to early school mathematics: Criteria for designing activities and evaluating materials", and in collaboration: "Mathematics of 4-6 year old children: numbers and space" with Sonia Kafoussi, as well as "Interaction of mathematics education with school failure: An educational engineering approach in the case of the multi-island complex of the Dodecanese" with a group of partners.

She has published scientific papers in international and Greek journals, in proceedings of international and pan-Hellenic conferences, on websites, as well as in international and Greek collective volumes and has edited proceedings of Greek and international conferences. She has participated in scientific research programs and is a member of Greek and international scientific associations, as well as a member of the editorial board of Greek and international scientific journals. She has also organized Greek and international conferences.

Personal Websites: : http://ltee.aegean.gr/skoumpourdi/και

https://www.researchgate.net/profile/Chrysanthi Skoumpourdi

Instagram: @math edu resources