

An abstract graphic featuring a grid of thin grey lines with small grey circles at the intersections, resembling a circuit board. Scattered across this grid are numerous squares of various colors: red, green, blue, purple, yellow, black, and grey. Some squares are solid, while others are outlined. Some squares are connected to the grid lines by thin black lines, suggesting a network or data flow. The overall aesthetic is clean, modern, and technical.

STE(A)M *ahead*



Hello!

My name is Eirini Tsara.

I teach at the 4<sup>th</sup> Kindergarten of Messene.

I represent my schools' teachers' and parents' association.

## WHY?

Low-income students are substantially underrepresented in STE(A)M.

We can change it with our STE(A)M education policy at our school.

For whom?

We aim to transform our school into a STE(A)M hub for our kindergarten students who mostly come from underprivileged socioeconomic backgrounds.

## How?

We propose to turn the teaching and learning approach of our school in a STE(A)M-based one.

We intend to increase the access of our students to STE(A)M resources, classes and experiences.

Appropriate teachers' training will be sought, as well as upgrading of the school's technological apparatus.

How much?

**5.000 euros**

*Funds can come from:*

- schools' economic committee
- Ktiriakes Ypodomes S.A.
- George & Victoria Karelia Foundation
- Municipality of Messene



When?



**3 months**

In three months, we plan to be ready to  
**STE(A)M *ahead.***

When?



**In order to surpass Greek bureaucracy delays a detailed planning ahead has been ensured.**