

WOMEN in STEM



WOMEN in STEM

In the field of natural sciences, technology, engineering and mathematics (STEM) there are 3-4 times more men than women. The scale of this imbalance is approximately the same for Russia, Europe and the United States.

Inequality starts in high school, builds up in the university and ends with the labor market. As a result, the realm of science, technology and engineering remains predominantly male.

PLAN & GOALS

For whom?

- female students

Where?

- online

What will I get?

- master class from experienced teachers, acquaintance with the best practices and research areas of colleagues

PLAN & GOALS

During the conference, issues of the content and development directions of STE (A) M-education, the use of the possibilities of educational online platforms in the organization of STE (A) M-education in distance and mixed formats.

The conference will be held for 3 days

First day

using the capabilities of online educational platforms in the organization of STE (A) M-education in distance and mixed formats.

Second day

Programming workshops / physics online labs

Third day

Working in groups,
developing a lesson for
schoolgirls

Work-shop

for women in science

WOMEN in STEM

This conference will make it possible to update the accumulated experience, combine the methodological developments of colleagues and attract young women specialists to science.