

## STEM Help for students

"Every student, not just the lucky few, deserves an education that allows them to reach their full potential," Priscilla said speaking at the ASU-GSV Summit on Education and Technology. According to the girl, each of us can do our part to make a global difference for current and future students. Especially in those areas of science that impact the world around us, and where the "stakes" are incredibly high. According to Priscilla, the time has come to develop a quality and effective system that will ensure that every student can not only receive a decent education, but also realize the most incredible ideas.

Not surprisingly, Chan chose the STEM system as her pilot project: S-science, T-technology, E-engineering, M-mathematics. This is the study and implementation of innovative technologies, along with the wide application of knowledge in the field of natural sciences: bio- and nanotechnology, genetic engineering, industrial design. Priscilla's first step is to award \$6.9 million in grants. It is based on a successful and impactful program used at the University of Maryland, the Meyerhoff Scholarship Program. The project will be introduced at two other universities in America the University of California at San Diego and the University of California at Berkeley, writes Forbes. However, Priscilla would not be herself if she focused only on the educational component. The girl also drew attention to the peculiar racial discrimination in the field of STEM in the United States. In less than 30 years, the industry has grown by 79 percent (from 9.7 million to 17.3 million), but African-American and Latino professionals are still scarce. According to a Pew Center study, the STEM field employs 69% white employees, 13% Asian, 9% African-American and 7% Hispanic.

### [STEM Help for students](#)

"California's openness to new ways of thinking and new challenges is what has made America an innovation engine for the world," Priscilla said. The key to accelerating discoveries in science or the next technological breakthrough will depend on our ability to bring new perspectives to STEM fields. There is one thing that has served as a guiding star for me and my two friends: during our studies, we knew that our voices would be heard and our projects would be reviewed and evaluated. I really want all students to have those opportunities."

#### **MATH HOMEWORK HELP**

•**ARCHITECTURE ASSIGNMENT**

•**ENGINEERING HOMEWORK**

•**PHYSICS HOMEWORK**

•**PSYCHOLOGY HOMEWORK**

•**CHEMISTRY HOMEWORK**