



Inspiring Girls Now In Technology Evolution

Ignite Worldwide provides work-based learning activities allowing girls to gain confidence and the necessary skills to enter STEM careers. The picture above was taken of Devina Khan's Ignite Chapter at the West Valley Innovation Center. Currently, in the US, women represent only 26% of the technology workforce and 5% are women of color.

Through Ignite Worldwide Panel Presentations, Virtual Field Trips, STEM Workshops, and Conferences we can inspire young women to see a future for themselves in STEM careers. We are excited to announce ESD 105 has funded the opportunity for school districts in the ESD 105 region to utilize Ignite Worldwide free of charge for this 2021-2022 school year. Simply go to their website and register with ESD 105. The links to the websites and the program coordinator have been provided! Thank you for this opportunity to update you on Career and College Readiness in our region!

Ignite Worldwide FREE Access for all ESD 105 School Districts in 2021-2022
www.igniteworldwide.org <https://www.igniteworldwide.org/teachers>

For more information contact:
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The Problem

Girls and women are being left behind in the fastest-growing fields in the world: STEM. Women only represent 26% of the technology workforce and only 8% are women of color.



The Solution: IGNITE Worldwide

Launch IGNITE at your school to provide work-based learning activities that allow girls to gain confidence and enter careers with family-sustaining wages.

Visit www.igniteworldwide.org/teachers to get started!



Panel Presentations: Women in STEM visit the school for a panel and Q&A discussion to share their experiences and help girls see what's possible.



Field Trips: Field trips to companies like Microsoft, Google, Amazon, and Zynga let girls explore STEM careers, meet STEM professionals, and engage in workshops.



STEM Workshops: Hands-on workshops paired with a panel discussion teach students introductory concepts in areas like coding, robotics, and virtual reality. Workshops vary & might be offered.



Conferences: Girls from around the region engage in breakout sessions, a panel discussion and learn about STEM opportunities in higher education. Conferences are currently available in 6th.

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