

**Gabriela A. González**  
Deputy Director  
Intel Foundation



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Gabriela A. González is the deputy director of the Intel Foundation and Corporate Affairs informing K-12 science, technology, engineering and mathematics (STEM) and women and girls STEM strategies. González engages and collaborates with multiple stakeholders across Intel, as well as external partners in academia, government, industry and non-profit agencies to drive and influence meaningful STEM education outcomes. Prior to this role, González was a program manager for Intel Labs and managed Intel's strategic corporate relationships and academic programs with top U.S., Europe and Latin America research universities. In this position, González responsibilities included advancing university programs and curriculum development in key strategic areas worldwide. Throughout her career, González has held several engineering roles at Intel, as a process engineering group manager, transferring the latest microprocessor technology from development to high-volume manufacturing and as an industrial engineering manager responsible for equipment capacity, labor and operational productivity. González began her professional career at Xerox Corporation where she held various manufacturing, engineering and management positions.

González is a leader, a role model, and an active member of her community, the Intel Latino Network, and Women at Intel Network. She is driving to change the future for underrepresented students in STEM. González holds a Master's degree in engineering and manufacturing management from Clarkson University and a Bachelor's degree in electrical engineering from the University of Washington. She is currently pursuing a Ph.D. degree in Human and Social Dimensions of Science and Technology at Arizona State University.