Mariagrazia Graziano received the PhD in Electronics and Telecommunication engineering in 2001 from Politecnico di Torino, joined the Electronics and Telecommunication Department as a Researcher in 2005, and since 2022 she is Associate Professor in the Department of Applied Science and Technology. Her scientific interests are on Molecular and nanomagnetic nanocomputing, Quantum Computing, Logic-in-Memory architectures, Miroprocessors design. She has been a visiting researcher at the London Centre for Nanotechnology and the University of Illinois at Chicago. She teaches Master degree and PhD courses at Politecnico di Torino, UIC and EPFL on Microelectronics, Nanoelectronics, nanocomputing and Quantum Computing. She initiated and teaches the Engineering Empathy courses at Politecnico di Torino.

She has a broad education on humanities with the Center of Psychology and Transactional Analysis as Counselor, with the Pranic Healing Institute for Inner Studies, with Drama and Theatre arts, with the Center for Non Violent Communication.

She has coauthored more than 150 peer reviewed scientific papers, supervised more that 20 PhD students and more that 150 MSc Theses in Electronics Engineering.