

MARILENA PANTZIRI

Marilena Pantziri is a Chemical Engineer and a PhD candidate in Systems Biology. She has spent over six years working in biomedical and therapeutic engineering, conducting research in Europe and Japan. Her work includes computational modeling, metabolic network analysis, and experimental molecular biology techniques.

She has served as a teaching assistant for core Chemical Engineering courses such as Fluid Mechanics and Numerical Analysis, where she supported students in developing strong analytical skills. She has presented her research at international scientific conferences and has published her findings in international peer-reviewed journals.

Marilena joined GAI as a science teacher and is excited to inspire middle school students to explore science with curiosity, confidence, and hands-on learning.

Outside the classroom, she enjoys spending time with her son.



A TRADITION OF EXCELLENCE