

Panagiota ROUNI, born in 1970. Dipl. Mechanical Engineer, National Technical University of Athens. PhD. in Nuclear techniques for trace elements in environmental samples. Specialized in 'Radiation protection & the safety of radiation sources'. She is Lecturer at Mechanical Engineering School of National Technical University of Athens. She is member of Gender Equality Committee at National Technical University of Athens. She is participating in the project 'GENDRHED -Tackling gender inequalities in research and higher education in Greece' which is implemented under the Active citizens fund in Greece by the Hellenic Foundation for European and Foreign Policy (ELIAMEP).

She was also active in Greek Women's Engineering Association. She was elected in the board and President for two tenures.

For EDEM she coordinated projects funding by European and national funds:

- 'EUMENTORSTEM - Creation of a European e-platform of MENTORing and coaching for promoting migrant women in STEM'. Erasmus plus (2017-2019).
- "Women declare their active role for the protection of the Environment - The gender perspective on the Environment", funded by EU and Greece (2012 - 2014).
- GRUNDTVIG 'Women Educator in Mentoring -We: Mentor' (2010-2012).

She also participated in the projects:

- 'Engineer for the Future -Engine4F', Erasmus plus (2014-2017)
- WOMENG 'Creating cultures of success for women engineers', (2004-2005).