

“An introduction to PM²”

Webinar

18 November 2022 (1.00 pm – 3.00 pm CET)

Online, Zoom

Programme

Background

The PM² Methodology is the official project management methodology of the European Commission and is currently being rapidly adopted internationally. It is a lean and easy to implement methodology suitable for any type of project as it enables project teams to manage projects effectively and deliver solutions and benefits to their organisations and stakeholders. PM² enables Project Managers to deliver solutions and benefits to their organisations through the effective management of project work. It is based on operational experience from projects run within the European Institutions, but also incorporates elements from a wide range of globally accepted project management best practices, standards and methodologies such as PMBoK Guide, PRINCE2®, IPMA-ICB.

Objective of the webinar:

- Participants acquire info on the PM² methodology and on how they could use it in their projects

The Speaker

Nicos Kourounakis



Co-Author of the PM² Project Management Methodology of the European Commission (2012, 2016, 2018), the Agile PM² Guide (2014), the PM² Portfolio Management Guide (2018), and a founding member of the PM²-Alliance (www.PM2Alliance.eu). Over the past 8 years, as a senior consultant of the Centre of Excellence in Project Management (CoEPM²) of the European Commission, Nicos has led many consulting projects with major EU Institutions such as the European Commission, the European Council, the European Central Bank, the European Investment Bank and other EU Agencies.

Programme

13.00 – 13.10	EPR Secretariat: Welcome and Introduction
13.10 – 13.20	Participants introduce themselves
13.20 – 14.40	Nicos Kourounakis: An Introduction to PM²



Co-funded by
the European Union

14.40 – 15.00 Q&A

Registrations

To attend the meeting, please register [here](#). The Zoom link to the meeting will be sent to registered participants.

Contact

For any info please contact Benedetta Pesce: bpsce@epr.eu via email.

