



THE CHARTERED BODY FOR THE PROJECT PROFESSION

APM PMO Specific Interest Group (SIG)

SIG report 2020/21

APM SIGs – Get involved!



The APM SIGs have an important role to play within APM in creating and disseminating new knowledge.

- Input to creating and disseminating new knowledge
- Create knowledge sharing opportunities on current interests of the profession – CPD!
- Further the understanding and practice of tools and techniques
- Inspire future project managers
- Give back to the project management profession
- Learn new skills
- Many more reasons!

Visit the SIG website pages to find out more - www.apm.org.uk/community/

APM PMO SIG 2020/21 chair report



The APM PMO SIG provide a forum for PMO professionals to meet and discuss matters of mutual importance and to create knowledge to be shared across the PMO community.

We welcome membership from across the whole PPM community. This includes:

- PMO practitioners, defined as people who enable, support and ensure the management of change in organisations
- Project and programme managers who would like to learn how to leverage their own PMOs to improve their project delivery
- Those who need to know more about PMO and its benefits, practices, tools and techniques
- People in leadership positions who need to understand the potential benefits of the PMO approach
- People in organisations who are tasked with performing the ‘bridge’ function between strategy and delivery, either in a portfolio setting or in various dispersed units throughout the organisation.

Our aim, in conjunction with other APM SIGs and Branches is to provide a collaborative open forum for PMO practitioners, and anyone with an interest in the role of PMOs, to get together, share ideas, offer support and advice to the PMO community, and to create valuable practice-oriented knowledge, which helps drive the PMO profession forward.

Emma-Ruth Arnaz-Pemberton - APM PMO SIG chair

APM PMO SIG 2020/21 activity report

- Activity held;
 - 1 news story
 - 1 survey
 - 2 webinars

- 2,728 followers