

IMS9- Hands on Tasks for Day 2

Basic Ones

- Task 1: Use the Horizon Dashboard for identifying specific statistics for Turkey, such as success rates in a programme of your choice (ERC, MSCA Actions, Cluster 1, ... Cluster 6, EIC Pathfinder, EIC Transition, EIC Accelerator, EIE, and widening actions
- Task 2: Use an AI tool (e.g. Claude) for highlighting from the *Strategic plan 2025-2025 Analysis document* those research gaps in a specific area (e.g. Non-communicable diseases, Artificial Intelligence, Circular Economy, etc)
- Task 3: Use Cordis to download a specific list of projects related to a research topic of your interest and then use Bing to identify/suggest contact details of individuals from those project consortium partners
- **Task 4**: Use ChatGPT or any other AI tool **to write an email** (of max 300 words) to convince an actor from a specific project to invite them in their advisory board or stakeholders group or in case they are involved in a proposal to consider them as partners

Advanced Ones (<u>See example here</u>)

- Task 5: Identify a top-down call (closed, open or forthcoming one) in Horizon Europe from Funding and Tenders portal and then
 - Task 5.1: based on the topic scope challenges/opportunities use chatGPT to suggest some solutions to those challenges
 - Task 5.2: based on the topic scope objectives, use ChatGPT to align the suggested solutions with those objectives
 - Task 5.3: Then ask ChatGPT to suggest some results and KPIs (Key performance indicators) that should be expected as soon as these objectives have been completed by the end of the project
 - Task 5.4: Ask ChatGPT to suggest some benefits that should be expected by the end of the project as soon as these objectives and results have been achieved
 - Task 5.5: Ask ChatGPT to align those benefits with the expected outcomes that are mentioned in the call topic
 - Task 5.6: Ask ChatGPT to suggest which target groups are expected to benefit by the end of the project as soon as those results and objectives have been achieved, how many per target are expected to benefit (scale??) and how much they expect to benefit (Signficance)