# MNI9040/9060 2025 Group work registration sheet

Grading: Pass/fail

To pass the course, students need to form groups (4-5 people) based on their program and/or specialization and prepare a group presentation that

1. provides an overview of the post-doc level research funding opportunities in your field (who funds and what types of project are currently funded in terms of focus on direction) à ask for key sources of funding in your field and what types of research (supply vs demand; recent trends in topics, interdisciplinarity etc)
2. and key principles and practices of good project management in your field à ask what theories/models/principles and tools/apps/platforms are used in PM

For the presentation, you should **interview at least 4 PIs in your field** (e.g. your supervisors) and some post-docs, or PhD holders with own grants. The presentation (ca 20 min) should summarize and synthesize key findings and principles from your meetings and interviews in 2 parts

1. where to get funding and how (what are the instruments, hot topics in the coming years)
2. how to manage projects: what are the common approaches, tools and principles (dos and donts)

**People without groups (list your name, e-mail, and your School/PhD program)**

* Diana Tuulik [diana.tuulik@taltech.ee](mailto:diana.tuulik@taltech.ee) School of Engineering / Chemical, Materials and Energy Technology, industrial PhD

**Registration of groups (list your names, e-mail of one contact person, and the School/PhD Program you are from):**

1. Tofopefun Nifise Olayiwola, Tuhin Mitra, Salamat Ali, Hetal Sharma, Abdul Majid Bhat, [tofopefun.olayiwola@taltech.ee](mailto:tofopefun.olayiwola@taltech.ee), School of Engineering / Electrical Power Engineering and Mechatronics
2. Armin Remenyi, Dagni Räppo, Maarius Utso, Jaime Rodriguez,Mert Asan [armin.remenyi@taltech.ee](mailto:armin.remenyi@taltech.ee), Mechanical and Industrial Engineering/Environmental, Coastal and Marine Technology/Business Administration  
   Mert Asan; [mert.asan@taltech.ee](mailto:mert.asan@taltech.ee); School of Engineering - Marine Technology
3. Mehrab Mahdian: [mehrab.mahdian@taltech.ee](mailto:mehrab.mahdian@taltech.ee); Ashwin Santhosh ; [ashwin.santhosh@taltech.ee](mailto:ashwin.santhosh@taltech.ee), Norbert Nahayo Ndashimye; [norbert.nahayo@taltech.ee](mailto:norbert.nahayo@taltech.ee) : School of IT; Nadiia Shevchenko, [nadiia@taltech.ee](mailto:nadiia.shevchenko@taltech.ee) ; School of Science, Chemistry and Biotechnology; Liisi Leis, [liisi.leis@taltech.ee](mailto:liisi.leis@taltech.ee), School of Science - Biomedicine and Health Technologies
4. Zahoor Ahmad, Sumeet Khalid, Khizra Arif, Mehroz Fatima [zahoor.ahmad@taltech.ee](mailto:zahoor.ahmad@taltech.ee), Department of Electrical Power Engineering and Mechatronics.
5. Otto Mättas: [otto.mattas@taltech.ee](mailto:otto.mattas@taltech.ee) (School of IT - Artificial Intelligence), Hawke Gihm (School of Engineering - Civil/Architecture), Gints Dakša (School of Engineering - Civil/Architecture), Ahmad AlOmari (School of Engineering - Chemical, Materials and Energy Management), Musa Guliyev (School of Business and Governance, Economics and Finance)
6. Aleksei Kupavõh aleksei.kupavoh@taltech.ee, Alois Andreas Põdra (Department of Civil Engineering and Architecture), Mohd Basit Wani,[mowani@taltech.ee](mailto:mowani@taltech.ee), School of Engineering / Chemical, Materials and Energy Technology, Palmi Lahe [palmi.lahe@taltech.ee](mailto:palmi.lahe@taltech.ee) (IT department)

…