

Job title: Internship – Mechanical Systems

Job ID:

Location: Lodz

Department: SE TI CP EN&PRM PRO EU SYS

As an intern within Mechanical Systems function you will be a team member of our global order engineering team for compressors working on customer projects and optimization of engineering processes and its implementation. The position will be based in Lodz, Poland, in a global, challenging technical environment.

What are my tasks?

Project Support & Learning

As a part of mechanical systems team, the intern will assist in finalization of VBA (Visual Basic for Applications) based solution to track the flow of project documents.

They will update the specification set-ups and related databases. Support in the development of Artificial Intelligence (AI) based mini applications to simplify the engineering processes within Mechanical Systems function.

They will participate in project meetings, support the preparation of reports, and help track project milestones and deliverables.

Collaboration & Communication

Work closely with project managers, engineers, and other team members to ensure smooth implementation of solutions.

Communicate progress, challenges, and suggestions during regular team meetings and provide feedback on assigned tasks.

Professional Development

Participate in career development workshops, lectures at University and other events organized by company. Gain exposure to Siemens Energy's business processes, project management standards, and compression technologies.

General Expectations

Maintain confidentiality and adhere to company policies and safety standards. Contribute to a positive team environment and support the achievement of project goals.

What do I have to contribute?

- Knowledge of Mechanical engineering, Turbo Machinery / Rotating equipment's
- Strong interest in programming languages, AI applications and Microsoft office applications
- Analytical, open minded, willingness to learn and develop
- Advanced team and communication skills, Good knowledge of English
- Proactive, ownership culture