

Training Opportunity for BelgianTrainees

Reference	Title	Duty Station
BE-2022-HRE-M	Advanced Management Procedures & Processes	ESTEC

Overview of the mission

The Directorate for the Human and Robotic Exploration Programme is the area of ESA responsible for all exploration missions, either crewed by humans or undertaken by robots. As such, we currently oversee all of ESA's involvement in the International Space Station, our ExoMars mission to land a European rover on the Red Planet or design and produce the large service modules for Orion, NASA's new exploration spacecraft. In parallel, ESA is contributing to the Lunar Gateway with the International Habitat and ESPRIT modules. For the Mars Sample Return Mission, ESA's is overseeing the development of the Earth Return Orbiter as well as the Sample Fetch Rover and Sample Transfer Arm. Furthermore, the Directorate is starting the development of a European Large Lunar Lander. Because of the nature of our goals, most of these activities are done in close collaboration with our international partners, mainly NASA in the US.

Within this environment, the Programme Management Support Group is responsible for resource planning and monitoring, including schedules, risk management, financial planning and reporting and workforce. It provides all directorate's projects with the management support functions needed. This includes but is not limited to: participation in the procurement of space systems, financial planning & controlling, risk management, schedule control, and resource allocation.

Overview of the field of activity proposed

Your tasks will be centered on the development and application of advanced management procedures and processes and will, for example, include:

- Improvement and Harmonisation of the risk reporting process across the directorate's projects including probabilistic risk management;
- New techniques to integrate Cost, Schedule and Risk information so as to provide early warning of problem areas across the projects;
- Optimisation of the implementation of performance parameters (KPIs) within the projects and programme;
- Contributing to the definition and implementation of a continuous improvement scheme for the Directorate internal processes and methods;
- Strengthening the management process review and the relevant reporting procedures (including dashboard reporting, balance scorecard and Key Performance Indicators);
- Supporting the project and directorate progress reporting process improvement;
- Providing pro-active suggestions towards continuing the further implementation of lean administrative processes and reducing inefficiencies.

You would have to initially undertake part of these activities. At a later stage, and based on your experiences and observations, you will be able to propose new areas of activity for the later part of the traineeship.

In addition to the above, and in order to gain a broader knowledge of the activities undertaken by our Directorate within ESA, you would be asked to support a range of day-to-day activities of the programme management support group. This can be either at a specific project level or at overall Directorate level and may include ad-hoc assignments, participation in tender evaluations, etc.



Regardless of the activities selected, all work in our field of project control within ESA requires an amount of technical understanding of the activities combined with a capability to keep a management broad overview of "what is important", and what results are required to fulfill the strategic objectives of the Directorate. A trainee in our area would have to be aware of this and learn to work in this technical vs administrative/management environment.

What can we offer you?

- Full integration into a team of business professionals, who will share their knowledge and experience and support your development aspirations
- Responsibility for your own tasks and duties within an important function in the Directorate
- Participation in ESA-internal trainings, both with regard to the space environment as well as business and soft-skill trainings
- A valuable experience of the working environment and activities in an international organisation as well as an insight into the complex processes of political agreement in such organisations

Required education

- Master's degree in a technical or scientific discipline.
- If you have an academic background in economics, finance or business with an interest in a future career in the aerospace sector you would also benefit from this traineeship
- A strong analytical ability, good planning and organisational skills
- A commitment to customer orientation and the ability to quickly establish effective working relationships
- Good interpersonal and communication skills
- Ability to work in a multi-cultural environment, both independently and as part of a team
- Fluency in English and/or French, the working languages of the Agency