Passionate about people and passionate about space



HE Space is a successful international space company. For 40 years, we have been supporting our customers with qualified experts in the field of engineering, science and administration.

Business Information Analyst

Key Tasks and Responsibilities

As part of the Business Process and Cost Engineering, you will have the following responsibilities:

- Data mining, trend analysis and consolidation of plans and other corporate controlling activities;
- Production of internal and external reports;
- Proposals for improvements of the multi-year planning and controlling processes, methods and tools;
- Support to the definition and development of IT systems and databases, in particular support to the development of ESA dashboards and the digitalisation of internal and external official reporting;
- Definition and development of data models;
- Consolidation of user requirements for IT systems and digital tools development, interface with the Department for UATs, trainings and deployment activities.

Skills & Experience

You will have the following qualifications and relevant experience:

- Master in Science, Engineering in a space relevant technical field;
- Mathematic and statistical business models for financial planning and forecasting;
- Basic knowledge of SAP and Business Object;
- Advanced knowledge of programming (SQL and BI tools like tableau, Microsoft Power BI);
- Experience in consolidation and preparation of Executive reports in the fields of Corporate Finance, Financial Reporting or Economics;
- Fluency in English is mandatory; knowledge of another European language is an advantage.

This job is located in **Noordwijk, the Netherlands**.

If you think you have what it takes for this job, please send your CV (in English and in Word or PDF) by clicking on the button "Apply for this job" quoting job **NL-HP-24055.**

An exciting and dynamic international working environment awaits you!

Passionate about people and passionate about space



HE Space recruiting for ESA