



Space System Engineer

Space Products and Innovation spins technology into the space industry to simplify manufacturing. SPiN enables rapid, flexible, and cost-effective satellite designs through modularity, by combining MA61C, its plug-and-play intelligent data node, with system engineering. SPiN democratises access to space, empowering manufacturers to unlock new ventures.

Job purpose

The Space System Engineer will be part of SPiN's system engineering team. The person will be responsible for system design, development, and implementation of satellite avionics concepts using MA61C for testing, subsystem integration such as attitude and control system, and complete spacecraft integration. The person will support the development of the new version of MA61C for future activities, including high-rate payload integration and similar.

Duties and responsibilities

- Analysis and consolidation of mission requirements and end-user requirements
- Analysis and consolidation of Flow down of user requirements to system requirements
- Define the system concept of using modular subsystems in small satellites
- Develop system-level documentation, including ICDs, AIT plans, TPs/TRs, equipment lists, FMECAs, etc.
- Definition of Assembly Integration and Testing (AIT), environmental, and Hardware in the loop (HiL) plan
- Support in the execution of validation and verification plans, AIT, and HiL tests
- Verify that the results comply with the requirements and budgets
- Writing project reports
- Participation in solving interdisciplinary challenges
- Coordination of business and technical proposal opportunities with Italian stakeholders (ASI and similar)
- Support proposal writing
- Attending technical events, if necessary
- Customer support, if necessary

Qualifications

- MSc in Aerospace engineering or similar
- At least two years of experience in space system engineering
- Experience in business development
- Experience working with system engineering tools
- Knowledge AIT process: manufacture, assembly, electrical, functional, and environmental tests
- Experience developing system-level documentation, including ICDs
- Knowledge of MBSE tools is an advantage
- Experience working with ESA is an advantage
- Fluent in English and Italian

Working conditions

- Work location: Frascati, Italy
- Start date: Q1 2025

Please fill in the application form to apply for this opportunity: <u>https://wkf.ms/3rlgV6x</u> For more information, you can contact us at <u>hr@spinintech.com</u>

SPIN S.r.I Via Santa Croce 5, Frascati, 00044, Italy hr@spinintech.com www.spinintech.com