

Education Engineers for ESA Academy

RSS-4-HRMGT-NTE-0036

Redu Space Services (RSS) is looking for talents of the Education Office at the **European Space Agency Security and Education Centre (ESEC), in Redu in the Ardennes region of Belgium.**

The RSS education team provides a broad range of services in support of the activities of the ESA Education Office at the ESA Education Training Centre in ESEC-Galaxia such as the support to the ESA Academy, a programme with the objective to complement the portfolio of knowledge of university students to better prepare them for a space-related career:

- Instructional design and coordination support for the Training & Learning Programme, which delivers a portfolio of training courses, in all areas of ESA's expertise, from space law and entrepreneurship to spacecraft engineering and human space physiology.
- Engineering support to hands-on space-related projects, in particular Gravity-Related experiments (parabolic flights, drop tower, ...), CubeSat mission design, satellite assembly and test campaigns in the frame of the Fly Your Satellite! programme.

Detailed information on the activities of the ESA Education Office can be found at: https://www.esa.int/education

Ideal candidates shall meet the following criteria:

- Be a national of a Member State of the European Union or European Space Agency.
- Fluent in spoken and written English; Knowledge of French is an asset.
- Have a master's degree in a Space related or Engineering or a scientific or business domain.
- Strong interest in education activities, and in the field of science and technology in general.
- Experience in space project management, teaching or in educational projects is a strong asset.
- Proven ability to effectively coordinate work contributions from several different parties, and ability to establish and maintain effective working relationships with all stakeholders (ESA, the involved international partners, industry, academia, and students).
- Candidates will be expected to have good organisational and reporting skills, as well as a strong proactive, self-starter and autonomous attitude.
- Strong capacity to learn and adapt as well as an excellent aptitude for resolving problems
 autonomously and diplomatically, as the successful applicant will be in direct contact with many
 different stakeholders, from a wide range of ESA staff at different levels, to representatives of
 academia, experts, industry, and ESA's international partners.
- The working environment is very international, multidisciplinary and has a strong focus on teamwork, therefore candidates are expected to be able to establish and maintain good working relationships with a variety of people from different nationalities and backgrounds.

Interested in joining us? Please submit your application (CV and cover letter) by email to marieve.bellot@reduspaceservices.com and jose.luis.fernandez@reduspaceservices.com