



Project Manager Rocket Team

Description

Our student initiative is based at ETH Zürich (Hönggerberg) and inspires students across Switzerland in hands-on space engineering challenges through collaboration with academia and industry.

Our rocket project goes into the 3rd round: Following project HEIDI, ARIS participates at the Spaceport America Cup (SPAC) 2020 in New Mexico. For this, an interdisciplinary core team of 15-20 students is formed that designs, builds and competes at the Cup!

As **project manager** your main responsibility is to hold the team together and be a leading role.

Tasks include:

- Create and share a vision (i.e. win SPAC 2020)
- Keep the overview over the whole project
- Plan on the long run (time-schedule with important milestones)
- Define main work packages and milestones
- Enhance the potential of every team member, push them through hard times and keep the motivation high
- Set up and lead team meetings
- Communicate & plan with other ARIS teams
- Represent the team and connect with industrial as well as academic partners

Expectations

From each our team members we expect:

- We expect you to spend 3-4 days a week on the project and be able to join team meetings and workshops in Zurich
- Be proactive and able to take responsibility
- Fail, get up and learn from it
- Take responsibilities over a team of 20+ people
- Set the motivational benchmark for the team
- You don't have to be a specialist yet but you are willing to become one!

What do you get?

By participating in this unique challenge you will:

- Learn how to deal with critical decisions
- Handle tough times as a leader
- Take initiative outside of the class room and gain hands-on experience
- Establish and grow your network in industry and academia
- Be part of a friendly community, grow as a unit and build life-long friendships
- Kick start your career!

Start Date: August 2019, start with insight from HEIDI now

Duration: Minimum 2 semester

Working hours: 3-4 days/week

Any questions? Get in touch.

We look forward to hearing from you! Please submit a complete application, including CV. If you have any questions, please reach us on contact@aris-space.ch