



Internship Modification process

The organization

Fokker Services is an independent aviation 'service provider'. We offer tailor-made solutions to regional, commercial and military aircraft. This is how we supply aircraft parts, we offer availability programs for components, we do maintenance and modification programs. We strive to offer our customers only the best from engineering to customer service. At Fokker Services we have a clear focus, i.e. to keep aircraft there where they belong: in the air. Fokker Services employs more than 400 people in the Netherlands, the USA and Singapore.

The internship assignment – Modification process

Describe the modification process and Determine Handover moments and requirements
Responsibilities capture by RASCI

- **Responsible:** responsible for the execution of a process or activity. This person is accountable to the person who is accountable.
- **Accountable:** the person with ultimate responsibility who must also approve the result.
- **Support:** the person who provides support to the process or project and carries out the activities.
- **Consulted:** the person who must be consulted, approves or provides input to the "responsible" person, prior to any step in the process.
- **Informed:** the person who is informed about the decisions, the progress and the results achieved, so that the next step can be taken.

Mirroring against the existing DOE and FSI and identifying the gaps.

Location

Location of the internship is Fokker Services, location Hoeksteen 40, Hoofddorp.

Profile

The expected level of the trainee is preferably HBO with a technical course (Pop Up Lab HVA / Business Administration). Be able to connect with several people to understand the current process. Start of the internship: February 2022 with a duration of 3-4 months (depending on the internship duration). This is a continuation of an existing assignment so handover from previous intern is required. More information and applications: Peter Hof – Manager Engineering (peter.hof@fokkerservices.com)