



## Communications and Support Intern Woensdrecht/Hoofddorp

### 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 – Intern Communication and Support at DCMC

Fokker Services is partner of the Development Center for Maintenance of Composites (DCMC) together with NLR, TUDelft and SPECTO Services (for information on DCMC, refer to [www.composite-maintenance.com](http://www.composite-maintenance.com)). Currently DCMC is building its facilities at Aviolanda Aerospace business park at the Woensdrecht airport. According to our plan we expect that in March-April 2022 we are ready to formally open the facility and invite representatives of several organizations to join this event. As the current DCMC team is small we are looking for a pro-active intern who can assist us during the coming months on communication issues as well as hands-on support as assistant to the DCMC director. Several practical sub-assignments will be part of the internship.

Recently, students of Avans Hogeschool (Breda), conducted a study to improve and further develop DCMC's communication activities. This has led to a number of opinions that have been summarized in reports from the student teams that participated in the study. One of the aspects of the internship assignment is to further elaborate and implement some of the advice in the DCMC organization. These include the following aspects:

- Developing a concept proposition for potential new partners/members of DCMC;
- Building a communication database of existing and potential partners/members;
- Updating marketing materials, including website and social media;
- Strengthening the relationship with the communication departments of the partners;
- Elaboration and implementing of the proposals to partly convert the DCMC-facility into '*Composites MRO Experience Center*'.

The second aspect of the assignment is more technical and focusses on the requirements of a composite repair facility of a Part-145 MRO-organization. A full description of these requirements contains aspects such as skills, tools, safety, training, procedures, etc. The result will be a blueprint for Fokker Services and Fokker Techniek to improve their composite repair capabilities.

### Location

Location of the internship is preferably the DCMC facility at Aviolanda Aerospace business park in Hoogerheide/ Woensdrecht, but there is also the possibility to carry out the internship from Fokker Services, location Hoofddorp, Hoeksteen 40, Hoofddorp. In both cases, there is the possibility to visit the DCMC location in Woensdrecht for the assignment.

### Profile

The expected level of the trainee is preferably HBO with a technical course (e.g. aeronautical engineering, mechanical engineering, etc.) or communication (with an interest in technology). A practical 'can-do' approach from the candidates is desirable.

Start of the internship: February 2022 with a duration of 20 weeks (depending on the internship duration). More information and applications: Martin Knegt – Director DCMC ([martin.knegt@fokkerservices.com](mailto:martin.knegt@fokkerservices.com), 06-51729031).