

10403593

Testability Specialist (w/m)

Your responsibilities:

- Develop logistic relevant design requirements and integrate into design requirement documentation
- Allocate logistic relevant design requirements within product- / system- structure
- Contribute to availability concept and related analysis, test and demonstration plans
- Perform RAMT analyses, test and demonstration to identify and predict product behavior, capabilities and characteristics in the related areas
- Influence Design on basis of RAMTS analyses, test and demonstration results
- Analyze maintenance requirements and evaluate logistic resources
- Determine Product- / System- Criticality and provide FMECA- Reports
- Determine Life Cycle Cost and provide cost of ownership information
- Collect, investigate and evaluate LSA data from internal and external Suppliers and provide LSA Database
- Interface very closely to other disciplines within development process

Your profile:

- University degree in aeronautics or engineering, at least Bachelor.
- At least 3 years of professional experience with manufacture/assembly and aerospace
- Good knowledge in RM&T relevant tasks, especially in testability, definition, development and operation of avionic devices on military aircrafts
- Experience in military air traffic
- Experience in repairing and maintaining aircrafts
- Basic knowledge of the ESS (Engineering Support System EF2000)
- Knowing the EF2000 basic systems and avionics systems incl. their functions
- Application of the four-national EF2000 LSA processes
- Produkt Daten Managements (PDM)
- Good knowledge of MS Office
- Fluent English and German

Location: Manching

What to expect from us:

- A permanent contract of employment
- Fair and performance-linked wages
- Additional social benefits, vacation and Christmas bonus
- 30 days of vacation p.a.
- Cordial cooperation in a great team with personal contacts

We are looking forward to your application. Please refer to the reference number of the job description.

Please send your application to bewerber@scengineering.de

For further questions please contact Mrs. Ulrike Kogel (08442-67932-15).