

## CONTACT



Peter Trumpaitis,  
Accountable Manager  
T: +49-2203-6995-188  
F: +49-2209-6995-309  
trumpaitis@nayak.de



Wolfgang Hobelsberger,  
Head of Technical Training  
T: +49-2203-6995-300  
F: +49-2209-6995-309  
Mobile: +49-163-55-35-073  
hobelsberger@nayak.de



Dagmar Steinhausen,  
Assistant Training Manageress  
T: +49-2203-6995-190  
F: +49-2209-6995-199  
Home Office  
T: +49-2204-962-613  
F: +49-2204-962-611  
steinhausen@nayak.de

Nayak Aircraft Service  
GmbH & Co. KG  
Airport Cologne/Bonn  
Hangar 6  
51147 Cologne  
GERMANY  
Tel.: +49-2203-6995-0  
Fax: +49-2203-6995-129  
www.nayak.aero  
info@nayak.aero

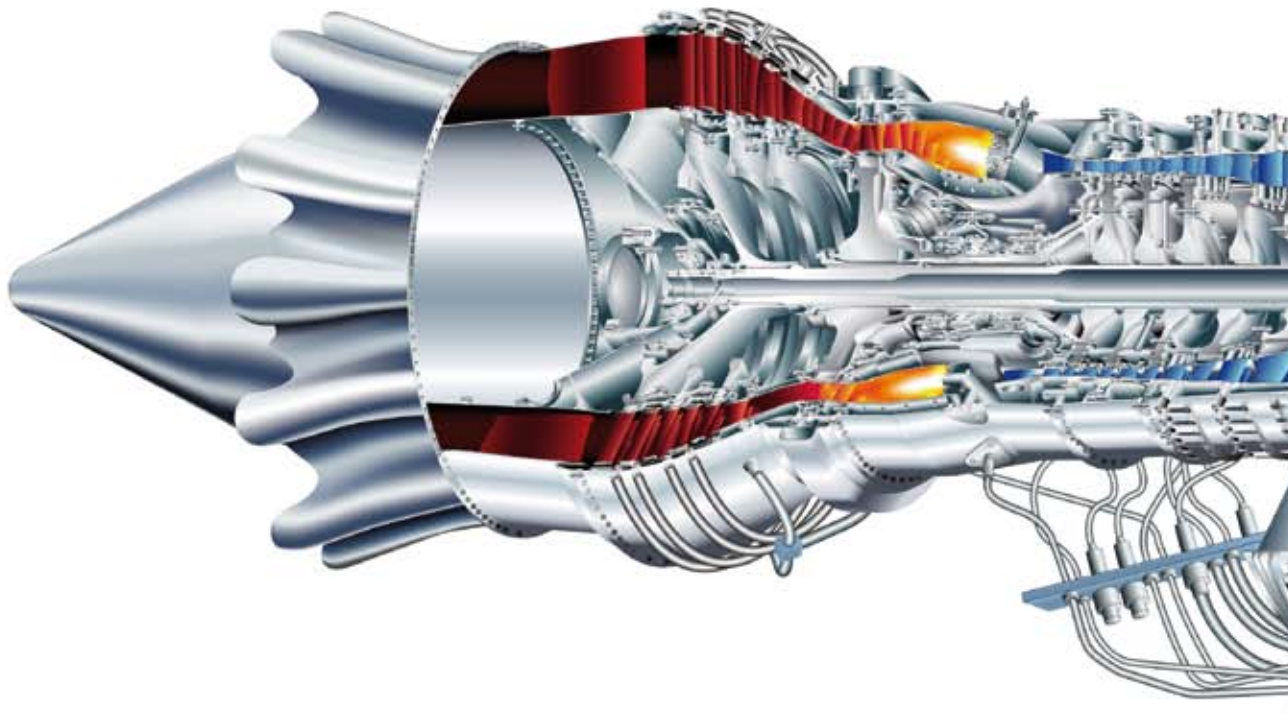
 HERE WE ARE.



> „The most important investment in the future is in our employees. Their competence is our capital. Providing consistent basic, advanced and continued training is one of the essential building blocks for further expansion.“

HERE WE ARE.

Wolfgang Hobelsberger, Head of Technical Training



## TECHNICAL TRAINING

### TRAINING WITH A FUTURE

Our comprehensive training offerings have been developed from our own needs for professionals. Most of the bottlenecks in the area of aircraft services can be attributed to the lack of perfectly trained technical personnel. This investment pays off not only in smooth daily business operations but also in the long-term satisfaction of the personnel and the resulting low level of fluctuation.

### OFFERING TECHNICAL TRAINING EXTERNALLY WAS THE SECOND STEP

Highly qualified aircraft technicians are a rarity in the labor market. In our training center, we focus on type training for modern regional airliners. In addition, we also offer training as a certifying mechanic CAT A. The fact that our school is recognized under EASA Part 147 ensures that all trainees meet the substantive and testing criteria of the EASA.

In the meantime, NAYAK Technical Training is also appreciated beyond the ranks of its own employees. Some of the major airlines have also recognized the quality of our technical training and are sending more and more technicians to us for training purposes.





## TECHNICAL TRAINING

### THE TYPE-COURSES

- > BAe 146 / RJ B1.1

---

- > Boeing 737 NG B1.1

---

- > Bombardier CL 600 B1.1

---

- > Embraer EMB 145 B1.1

---

- > Airbus 320 Series (V 2500) B1.1 / B2

---

- > Embraer EMB 170 / 190 B1.1 / B2

---






## TECHNICAL TRAINING

### THE MODUL-COURSES

> Human Factors in Aviation Maintenance  
Initial Course

---

> Aviation Legislation

---

> Train the Trainer

---

> Oxygen courses

---

> Fuel Tank Safety Level I/II

---

### EWIS TRAINING COURSES ACCORDING AMC 20-22:

> EWIS Target Group 1 and 2,  
classroom training with practical  
elements, duration 3 days.

---

> EWIS Target Group 4, via NAYAK Intranet  
as a selfstudy course, duration 1 day.

---

Other Target Groups on request.

