

Course Level

QA and Oversight

IFP QA Process and Oversight

Duration	1 day
Tuition Fee	CHF 600 per participant or CHF 2500 per day, whichever is higher, plus instructor expenses
Instructors	Romano Germann
Certificate	ANI Certificate

Questions at a glance	Answer
ICAO recognised?	No, there is no such thing as an ICAO recognition for training. ANI is a State-approved training provider and complies with all ICAO training regulations.
Pre-requisites?	Yes. Please see below for details.
Does ANI provide accommodation?	No. Please check the hotel list provided in the location documentation.
Daily schedule?	9.00 - 16.00 or as communicated by the instructor
Venue?	On-site, please request the course.
Mobile Phones?	Absolutely and strictly forbidden in the class!

1. ANI Quality Management and Oversight Courses

The ANI QM courses cover the required process steps in the overall IFP process as well as regulatory oversight aspects.

2. Course Description

With the implementation of PBN, the quality requirements for IFP design have become very critical. ICAO addresses this in the Quality Assurance Manual Doc 9906 as well as by having established SARPs regarding the State's responsibility for IFP design service.

In this course participants will acquire basic knowledge about the quality assurance in the instrument flight procedure design process. Besides the dry theory, participants will be presented a real-life application of the IFP process.

The second module of this course will give an overview on the regulatory / State oversight functions and will provide information for IFP design service providers on how to develop their own working procedures and manuals.

This course is for flight procedure designers and IFP design service providers who would like to get a knowledge on the current ICAO provisions on quality assurance.

3. Course Rundown

- Definitions, documents and responsibilities
- Quality assurance system and IFP process
- Application of IFP process, based on a real-life example
- Validation of instrument flight procedures
- Application of validation, based on a real-life example
- Regulatory framework
- Example of quality manual and operations manual for IFP design service providers

4. Pre-requisites

Participants must be trained flight procedure designers.