



**Course Level**

**Aviation Expert**

**Understanding the Cockpit side**

<b>Duration</b>	5 days
<b>Tuition Fee</b>	CHF 4000 per participant
<b>Instructors</b>	Emre Gümüs, Josef Anschau, Michael Hopp, Pieter-Bas Oortman, Pascal Wegmann
<b>Certificate</b>	ANI Certificate

<b>Questions at a glance</b>	<b>Answer</b>
<b>ICAO recognised?</b>	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.
<b>Pre-requisites?</b>	Yes. Please see below for details.
<b>Does ANI provide accommodation?</b>	No. Please check the hotel list provided in the location documentation.
<b>Daily schedule?</b>	9.00 - 16.15 or as communicated by the instructors
<b>Venue?</b>	Lufthansa Simulator Center Frankfurt Airport (FRA)
<b>Mobile Phones?</b>	Absolutely and strictly forbidden in the class!

## **1. ANI Aviation Expert Courses**

The ANI Aviation Expert training courses cover topics that are related to the jobs „Flight Procedure Designer“ and „Flight Validation Pilot“. These are courses that will add to the skill set of any interested expert in aviation, no matter what field of expertise the expert is coming from.

## **2. Course Description and Terminal Objectives**

This course is one of the most underrated trainings at this moment. Attending this training course can catapult Flight Procedure Designers up to new „flight levels“ of understanding. Consequently, they will deliver better products, because they know the issues on the flight deck, when a pilot calls up a procedure from a database. Many Flight Procedure Designers do not know what navigation systems are available on board of a modern aircraft and how they are used in daily OPS. This course will close that gap by showing typical cockpit scenarios with given procedures. Some time of the course will be spent in one of the Airbus Simulators (A320, 330, 340 or 380). Apart from that, several exercises are performed on PC desktop simulators.

## **4. Target Audience**

Flight Procedure Designers with no Pilot background, any aviation expert interested in the cockpit side of things.

## **5. Pre-requisites**

Aviation field expert, preferably Flight Procedure Designer.