

# Recurrent Training on Full Flight Simulator Level D / CJ3 - Option 1 - inclusive the License Proficiency Check

## **Schedule**

	Theoretical instruction	FFS – Time for Single Pilot	FFS – Time for Crew
Day 1	6 hours		
Day 2	3 hours	2 hours	4 hours
Day 3	3 hours	2 hours	4 hours
Day 4	1,5 hours written examination	2 hours LPC	4 hours LPC
Total	13,5 hours	6 hours	12 hours

Remarks:

Theoretical instruction with reference to real time! All aircraft systems have to be reviewed within a scope of 3 years! All FFS-times are calculated for training within a crew complement. For single-pilot operation 2 hours-missions will be scheduled accordingly. Every simulator mission is combined with a minimum of 1 hour briefing and half an hour debriefing.

# Syllabus for theoretical knowledge instruction

- All aircraft systems
- Low visibility takeoff training (RVR 150m)
- ➤ Anti-/De-icing procedures
- Pilot incapacitation
- > Jet upset recovery training
- Accident / Incident occurrence review
- Crew resource management (CRM)
- ➤ Threat and error management (TEM)
- Human Factors

# Offer created with reference to the following official publications:

**EASA** Air Operation

AMC/GM

- -> ORO.FC.130 Recurrent training and checking
- -> ORO.FC.140 Operation on more than one type and variant (EU-regulation no. 1702/2003)
- -> ORO.FC.145 Provision of training (EU-regulation no. 1178/2011 Part-FCL)
- -> ORO.FC.230 Recurrent training and checking (LPC)

#### **Course costs**

For price information please contact our Customer Service listed below.

## **Schedule**

For available dates please contact our Customer Service listed below.

#### **Terms**

Please follow our most current and updated terms and conditions on <u>www.star-wings.com</u>. Those are binding for our contracts.

#### Additional courses

- Line orientated flight training (LOFT)
- ▶ Pilot qualification to operate in either seat (acc. EASA Air ops ORO.FC.135)
- > Difference Training
- Special airport qualification (steep approaches Innsbruck, London City, etc.)

For more information about our additional courses, please visit our website at <a href="www.star-wings.com">www.star-wings.com</a> or contact our Customer Service listed below.