



DFS Deutsche Flugsicherung

**FABEC Training Seminar 2019
ATM Training for the Digital Generation**

AGENDA

DAY 1 – October 29, 2019

Time	Topic	Speaker
11:00	Registration	
12:00	Lunch	
13:00-13:15	Welcome: Prof Klaus-Dieter Scheurle, CEO DFS	
13:15-14:00	Recruiting of digital natives for ATC	Sonja Konur HR Marketing, Academy DFS Deutsche Flugsicherung GmbH
14:00-14:45	E-learning: All digital – a solution for everything?	Prof Dr Kurt Jeschke Pro-rector IUBH Corporate IUBH International University Bad Honnef
14:45-15:30	Why should training organisations engage into digital transformation?"	Jacques Reynal Head of Instructional Design, E-Training & Educational Technologies, ENAC
15:30-16:00	Break	
16:00-16:45	(Previous) e-learning experience of ab-initio trainees – their experience with digital media at school/university and their expectations of e-learning content at the academy	Panel discussion 1. Benjamin Pons, ENAC 2. Joana Pottharst, DFS, ACS trainee 3. Jan Schilling, DFS, ACS trainee 4. Thomas Hanina, LVNL Presenter: David Kocher, skyguide
16:45-17:00	Conclusion	Otto Fischer Director Academy DFS Deutsche Flugsicherung GmbH

18:30 Bus departure for social event – 19:00 dinner



DFS Deutsche Flugsicherung

AGENDA

DAY 2 – October 30, 2019

Time	Topic	Speaker
08:30-09:00		Coffee
09:00-09:15	Opening Day 2	Otto Fischer Director Academy DFS Deutsche Flugsicherung GmbH
09:15-10:00	Modern e-learning technologies and methods	Roland Frei Training e-Learning expert and instructor skyguide
10:00-10:45	Web-based simulations	Thomas Stenner Course leader ACS DFS Deutsche Flugsicherung GmbH
10:45-11:15		Break
11:15-12:00	E-learning experience of ATC instructors – operational experience and expectations for the future	Panel discussion 4 ATC instructors from FABEC partners 1. Bob Hogervorst, LVNL 2. Olivier Giuge, ENAC 3. Roland Frei, skyguide 4. Frank Schlönhardt, DFS Presenter: Luc Staudt, ENAC
12:00-12:15	Conclusion	Otto Fischer Director Academy DFS Deutsche Flugsicherung GmbH
12:15-13:00		Farewell und quick lunch