



Multi-Crew Co-operation (MCC)

Course Structure:

This MCC course takes the trainee well beyond the typical MCC course as defined by JAR-FCL regulations. The course delivers 32 hours of theoretical knowledge training (min. JAR: 25 hours) with practical training on a FNPTII Simulator (ATR-42).

Trainees will be introduced to basic turboprop flying in order to give them a lead when they perform the simulator sessions.

The simulator is equipped with a CRM debriefing camera, which is the ideal tool to analyze and debrief performances in a multi-crew environment. The use of such a device is strongly recommended for this type of training. Trainees will see themselves communicate, perform SOPs, take decisions, etc.

Entry Requirements:

- At least 1500 hrs on multi-crew aircraft
- Valid Type Rating on the applicable aircraft
- Within the last 12 month flown 30 route sectors on the applicable aircraft type, as PIC or Co-pilot

Course Summary

Total Duration: 9 working days

MCC Training	Facility Used	Working Days	Time
Theoretical Training	Classroom	4	32 hrs
Practical Training	FNPT II (ATR-42)	4	16 hrs
Evaluation	FNPT II (ATR-42)	1	4 hrs

1 Friary, Temple Quay, Bristol BS1 6EA, England

Tel: +44 (0) 7000 240 240 Tel: +44 (0)1451 844 303

email: sales@aviationteamwork.com

