MCC Courses
(Multi-Crew Cooperation)

- Situation: A pilot has no previous MPA experience.
- The objectives of MCC training are optimum decision-making, communication, allocation of tasks, use of checklists, mutual supervision, teamwork, and support throughout all phases of flight under normal, abnormal, and emergency conditions.
- Training emphasizes the development of non-technical skills applicable to working in a multi-crew environment.
- The MCC course is combined with an initial A220 Type Rating course.

- Airbus A220-100 and A220-300 (BD-500)
- A minimum STD-Level is "FNPT II / MCC."
- At Flight Training Alliance we always use FFS with motion.
- The aim of each MCC training course is to achieve the goals as stipulated in the relevant regulation (Europe: Aircrew Regulation Part-FCL.735.As), which enables the ATO of Flight Training Alliance to issue an MCC course completion certificate for the trainee.
- Oral and written English skills according to ICAO Level 4
- Valid CPL with ATPL theory credit
- Valid multi-engine IFR rating
- Valid class 1 medical certificate

Every student pilot will receive the following documents and data during the welcome session:
- Course syllabus
- Training record
- Handout concerning Standard Operating Procedures (SOPs)
- Training Quick Reference Handbook
- Personal data for WBT access
The core content is delivered during classroom lessons:

- Interfaces (software, hardware, liveware, and environment)
- Leadership/“followership”, and authority
- Personality, attitude, and motivation
- Effective and clear communication during flight
- Crew cooperation procedures (SOPs)
- Use of checklists
- Mutual supervision, information, and support
- Basic A220 specific technical training

- Within Flight Training Alliance, practical training is performed entirely on the full-flight simulator.
- A skill test is not part of the course, as no rating has to be achieved.

MCC integrated in type rating (followed by a normal type rating)

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<thead>
<tr>
<th>Theoretical training</th>
<th>Practical training</th>
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<tbody>
<tr>
<td>Lectures, case studies, group discussions 20 hours</td>
<td>Three FFS training missions 12 hours</td>
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<tr>
<td>MCC theory, self-study 8 hours</td>
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<td>Lectures 5 hours</td>
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</tbody>
</table>

- Self-study / WBT
- Classroom
- Training on system trainer
- Practical training on FFS
- Theoretical test
- Practical test