PMI1 - Preparation to PMI Certification
From the Advanced Master APM (Aerospace Project Management)

Key elements
Period: March to April
Estimated duration: 60 hours
For whom: Project managers who want to obtain a PMP® or a CAPM® certification
Location: ISAE-SUPAERO, Toulouse
Language: English

Highlights
- Experienced teachers with responsibilities within PMI
- Several mock exams
- PMBOK Guide based work sessions

In an increasingly changing world, professional certification ensures that project managers to meet the demands of international industrial projects. PMI certification is well-known, acknowledged and appreciated through the world. Teachers for preparation are certified themselves and experts of PMBOK reference. 100 % of students who have taken the certification since 2018 have passed it.

Learning objectives
After completing this course, participants will be able to:
- Take the PMI certification

The program offers you to get PMI Certifications: Two different levels:

**CAPM®: Certified Associate in Project Management**
The CAPM demonstrates your understanding of the fundamental knowledge, terminology and processes of effective project management.

**PMP®: Project Management Professional**
The PMP is the gold standard of project management certification. Recognized and demanded by organizations worldwide, the PMP validates your competence to perform in the role of a project manager, leading and directing projects and teams.

Prerequisites
- None for CAPM
- Experience in project management for PMP®

*exam registration cost not included

Information and registration
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Course content

Aims of the certification preparation

• Consolidation of all the requirements and knowledges in Project management

• Intensive proven certification coaching (tests and corrections, practical applications, multiple choice questionnaire…)

• Interaction with professionals in the field.

• Theory + Practice + Experience

• Focus on concepts and process-es described in the PMBOK Guide (Project Management Body of Knowledge)

Teaching methods

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<thead>
<tr>
<th>Teaching methods</th>
<th>Yes</th>
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<tbody>
<tr>
<td>Lectures / tutorial</td>
<td>X</td>
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<tr>
<td>Collaborative learning</td>
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<td>Flipped classroom</td>
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<td>Blended learning (online and face to face)</td>
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<tr>
<td>Learning by doing</td>
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<tr>
<td>Project-based</td>
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<td>Simulation</td>
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<td>Case study</td>
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