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

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.

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

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

*exam registration cost not included

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.

Practical information and registration
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Key elements
Dates: 1 Mar. - 15 Apr. 2022
(every Monday & Tuesday, except last week – Tuesday & Wednesday)
Duration: 61 hours
For whom:
Project managers who want to obtain a PMP® or a CAPM® certification
Location:
ISAE-SUPAERO, Toulouse
Course fees: 4 000 €*
Language: English
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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<tr>
<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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