



SYLLABUS Project integration management Academic year 2024/2025





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1. General Organization

1.1. Subject Information

	Торіс	Project integration management	
	Topic Code	11_2MaPM_FT-EN-15	
	Program Name	Master in Project Management Official Program of Universidad Internacional de la Empresa	
ation	Credits	3 ECTS	
nform	Туре	Obligatory	
ject l	Year	First	
Sub	Period	Second	
	Language	English	
	Teaching Modality	On-Campus	
	Recommended study dedication per 1 ECTS	25 hours	



1.2. Faculty

Teacher's name

Mr. Francisco Astudillo-Pacheco

PhD in Computer Science

1.3. Subject Presentation

In this subject will be done:

- A compendium and explain the concepts, procedures, tools and basic techniques to make a proper start and proper planning of the project, including those corresponding to support and learning to the direction of the project.
- A compilation and detailed review of the concepts, procedures, tools, fundamental techniques of execution, monitoring, control and closure of projects.

We will address them from several different perspectives and include both traditional, proven and widely used practices and recommendations, as innovative, recently proposed by project management practitioners.

It delves into the project management processes, both in the preparation phase and in the execution and closing process. Analysis of all the documentation and knowledge that is necessary to generate during the management and integration of projects, analyzing the main tendencies in management of the knowledge generated in projects

1.4. Competences and Learning results

CC8 Deeply understanding the management processes and project integration and aspects in the preparation for the PMP certification exam of PMI.

HD5 Applying techniques for determining a project#s feasibility, opportunity and and financial return on investment. Developing the appropriate strategic plan for each project targets and guidelines.

CP02 Applying the most suitable management method to the projects needs.

CP4 Applying quality control instruments at every project stage and level way that they are inseparable from your management approach.

LEARNING OUTCOMES

· Knowledge of the project management processes intrinsic to its execution and closure phase.

· In-depth knowledge of the methodology of activities to be carried out in these project phases.

· Guarantee management.

• Transfer to production and/or support.

 \cdot In-depth knowledge of the type of document any project integration management methodology based on the PMBOK may require,

· Teaching how to find out what knowledge is in the context of a project.



- · Detecting and understanding the need for knowledge management in projects.
- · Knowing the main environmental certificates.

2. Content

The project management processes of both the execution and closure phase and preparation phase are studied in detail. Analysis of all the documents and knowledge that must be generated during project management and integration, examining the main trends in project-generated knowledge management, as well as the environmental and sustainability aspects to be taken into consideration.

- 1. Introduction to the project planning and initiation processes.
- 2. Preparation of the project authorisation document.
- 3. Preparation of the project management plan.
- 4. Project execution, control and closure management and leadership processes.
- 5. Introduction to and concepts of knowledge management.
- 6. Learning.
- 7. Knowledge Management Processes.
- 8. Knowledge Management and the PMBOK Guide.
- 9. Examples of knowledge management practices in the project life cycle.

10. Examples of consequences in project management of improper knowledge management practices.

- 11. Barriers to the adoption of knowledge management.
- 12. Change management plan for a permanent project-based organisation based on TDAKM.
- 13. Evaluation of project knowledge in a temporary project-oriented organisation.
- 14. Accredited environmental management systems

3. Teaching and Learning Methodologies

Problem-based learning: This methodology places the student at the center of learning. Having previously shared the information and knowledge necessary to deal with the problems, the resolution of these demands the student a process of recognition of the lessons learned, identification of the needs of the problem and development of the appropriate skills to achieve a satisfactory result. The key to the success of this methodology in the program we are dealing with, is the problem-solving and prior exposure, analysis and synthesis of information and knowledge to be sufficient to achieve the best possible outcome in solving the problem, but also to address enough learning and improvement challenges that motivate students and achieve effective learning

Learning based on experience: This methodological approach bases its effectiveness on the weight of experience in our learning processes. We learn much more from what we do than from what we hear or see. In the program that concerns us, we train professionals to manage



and manage projects, so each step, each subject and each module must be oriented towards the development of appropriate skills in project management and management situations. In this sense, the students will work in different projects, across the course and throughout the course to be able to deploy and test the learning as the course progresses.

Case study: The case method would be a complement or a nuance with respect to the methodologies previously proposed. While the final project and business practices may place students in real contexts of problem solving and learning based on experience, most situations must be fictitious, supported by real cases, known or experienced by teachers, and will promote student learning in a simulation environment, without jeopardizing the success of a real project.

Research and deepening of topics, and debate (assuming opposing positions) by the students themselves on complex issues related to various project decisions: with this methodology, students will solidify their criteria, and develop mental schemes of approach to topics with various aspects.

"Students with disabilities or special educational needs"

EAE Business School will guarantee the achievement of the skills listed for all students. Those students who present special educational needs related to their hearing, visual, physical and/or organic, intellectual disability, mental health problems or temporary disability that directly affect the achievement of their academic results, will be attended by Student Services. Analyzing the particular case, the unit will establish the appropriate measures for curricular adaptation and will provide academic support to both the faculty and the student to achieve them.

It will be an essential requirement for this to issue a report on curricular adaptations by said Unit, so students with disabilities or special educational needs must contact it, in order to jointly analyze the different alternatives.

4. Activities

Activity	# Hours	Face to face (%)
Exposition: Group activities in which the teacher shares with the group knowledge and experiences that serve to frame or provide content for the subject. This exhibition can be oral or written, in the form of a presentation or using any other technological or audiovisual medium. In certain circumstances, the teacher instructs students individually or in teams, they are the ones who perform exposure of the key aspects of a subject, prior research topics to be exhibited.	4	100
Comparison of previous knowledge : The contrast with previous knowledge, before or after an exhibition, will be key to reinforce, and strengthen the lessons learned. The diversity of profiles, previous knowledge and experience of the students that make up a group makes this permanent exercise of contrast with their previous knowledge	4	100



especially difficult, but it is at the same time a source of enrichment that		
guarantees that the limits of how far each can reach group only depends		
on the group itself.		
Discussion: Once a knowledge acquisition phase is over, activities are	2	100
proposed that make it necessary to relate this knowledge, understand it		
in order to explain and contrast it. These are the activities that we		
include under the debate and that are of a group nature, although they		
can be carried out in a different way. In small groups or groups, orally or		
in writing, based on some questions and discussion guidelines or the		
students being the protagonists of the moderation itself. In any case, any		
debate activity will be aimed at achieving a series of conclusions that will		
be the guarantee of progress in the acquisition of the expected learning.		
The comparison of scenarios is usually an activity of debate that helps in		
moderating them and in addressing the conclusions reached.		
Summary: It gathers a whole set of activities, individual or group, that	2	100
allow to clearly identify the lessons learned. From the realization of a		
scheme or conceptual map, to the resolution of an exercise, through a		
presentation or a role-playing game, we will find multiple activities that		
try to show the acquisition of specific knowledge and skills.		
Problem solving: Problem solving activities generate scenarios of	15	13.3
application of the lessons learned and deployment of the skills developed		
during the course. They can be both individual and group activities. In		
solving problems, the scenario is limited and the student is presented		
very clearly the type of resolution that is expected and the competencies		
to be deployed for such resolution.		
Case Studies : The resolution of cases places the student in a context very	15	33.3
close to that of business reality, where he, individually or in groups, must		
identify the problem or problems to be solved and display the		
competencies that he considers most appropriate depending on of the		
expected outcome. The resolution of cases will involve, in most cases, the		
creation of management and project management scenarios to display		
the acquired competencies.		
Computer laboratory	5	100
Self-study: Individual study for exam preparation.	24	0
Tutorials: Sessions to resolve doubts about theoretical concepts or		0
practical work.		
TOTAL	75	



5. Assessment

5.1. Assessment methods

The Student Assessment Model at the University follows the principles of the European Higher Education Area (EHEA).

Assessment system	Weighting			
Continuous assessment activities *	60 %			
Weight of each activity:				
Participation: 20 %				
Individual work or group work: 30 %				
Class presentations: 10 %				
Assessment system	Weighting			
Exams*	40%			

*In order to pass the course it is mandatory to obtain a minimun average or 5 points in each part independently (Continuous assessment activities and Exams)

The final grade will be calculated using the weighting described above, except in the case of failure to pass at least one of the two sections. In the latter case, the final grade will be the lowest grade between the continuous assessment activities and the exams.

For sanctions associated with lack of academic honesty, the 'Normativa General de Evaluación y Calificación de la Universidad y la Normativa de Convivencia y Reglamento Disciplinario de Estudiantes' (General Regulation for Assessment and Qualification of the University and the Coexistence and Disciplinary Regulations for Students) will be applied. In particular, the use of content authored by someone other than the student himself must be adequately cited in the submitted work. In the event of a coincidence of more than 15% -reproducing information from sources without properly citing them-, the sanction will be a fail grade (0) in the activity in which it is detected.

In case of repeated behavior, the penalty will be a fail grade (0) in the subject and loss of the call in which the infraction occurred, in addition to the decision taken by the disciplinary committee for being a very serious infringement. Likewise, the use of fraudulent means during the exams will imply a fail (0) and may imply the opening of a disciplinary file.



In order to be assessed in ordinary call, you may not have more than 25% of absences in attendance.

In extraordinary call, the same competences/learning results will be assessed using the same system as in ordinary call. The student must repeat only the evaluative activities that he/she has not passed in ordinary call. Only students who have obtained a final grade of "Fail" or "Not submitted" may apply for extraordinary call.

5.2. Grading system

The course grade will be established on a numerical scale from 0 to 10, with the following associated qualitative grades:

Level of Proficiency	Official Grade	Qualitive Grade
Very competent	9,0 - 10	Outstanding
Proficient	7,0 - 8,9	Remarkable
Acceptable	5,0 -6,9	Passing
Not yet competent	0,0 -4,9	Failed

The mention of "Matrícula de Honor" ("Honors" degree) may be awarded at the discretion of the teacher to students who have obtained a grade equal to or greater than 9.0. One honors degree may be awarded for every 20 students when the teacher of the subject considers the performance of the candidates have been exceptional. In the event that the number of students in the group is less than 20, just one Honors Degree may be awarded.

In each of the activities carried out, **the achievement of the learning results** will be measured, with impartiality and objectivity.



6. Bibliography

Basic

PMI (Ed.). (2017). A guide to the project management body of knowledge / Project Management Institute (Sixth edition). Project Management Institute

PMI (Ed.). (2021). The standard for project management and a guide to the project management body of knowledge (PMBOK guide) (Seventh edition). Project Management Institute, Inc.

Recommended

Kerzner, H. (2022). *Project management: A systems approach to planning, scheduling, and controlling* (Thirteenth edition). Wiley





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