

Course Syllabus Project Management

March – July 2024

Term IX

Professor

Choy Pun, Augusto Carlos

"Project Management Course Syllabus

I. General Course Information

Subject:	Project Management		
Pre- requisite:	Planeación Estratégica, y Diseño y Evaluación de Proyectos (Strategic Planning and Project Design and Appraisal)	Code:	04720
Precedent:	None	Semestre:	2024-1
Credits:	3	Term:	IX
Weekly Hours:	4	Course type:	In presence
Type Career(s)	Mandatory Information Technology and Systems Industrial and Commercial Engineering	Course Coordinator:	Joseph Ballón jballon@esan.edu.pe

II. Summary

This course provides students with the base knowledge of Project Management processes, through the initial, planning, execution, follow-up, control, and closing cycles. Promotes management skills build-up via project development in multidisciplinary teams.

III. Course Objectives

The objective of the course is to design a Project Management Plan related to a Capstone Project, applying concepts, tools, and techniques based on best practices accepted worldwide.

IV. Learning Results

At the end of the course, students will be able:

- To know important concepts about Project Management, focus on the Knowledge Management Areas proposed by The Project Management Book of Knowledge -PMBOK 6th edition.
- To apply concepts and tools for effective management of projects.
- To design a Project Charter, Stakeholder Analysis, Requirements, and WBS linked to Capstone Project.
- To design a Schedule, Budget, and Quality Metrics linked to Capstone Project.
- To know the importance of Soft Skills in Project Management.
- To design a RACI Matrix, Communication Matrix, and Procurement Matrix linked to Capstone Project.

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- To Perform a Qualitative Risk Analysis linked to Capstone Project.
- To develop a sense of accountability for the final Capstone Project results.
- The ability to design solutions to complex engineering problems and design systems, components, or processes to meet desired needs within realistic public health and safety, cultural, social, economic, and environmental constraints.
- The ability to perform effectively as an individual, as a member, or leader of diverse teams.
- The ability to identify, formulate, search for information, and analyze complex engineering problems to reach informed conclusions using basic principles of mathematics, natural science, and engineering science.
- The ability to communicate effectively, by understanding and writing reports and design documentation, making presentations, and transmitting and receiving clear instructions.
- The ability to create, select and use modern engineering and information technology techniques, skills, resources, and tools, including prediction and modeling, with an understanding of their limitations.

V. Methodology

The methodology is based on the active participation of students, using methods and techniques acquired in class.

There will be sessions explained by the professor with lectures and discussions in groups, case studies, reading papers, practice exercises, and an integrator assignment.

There are mandatory readings from complementary material and these should be completed by students according to the course schedule.

Learning Teams Activities

During the regular sessions, students will work in pairs or small informal groups to analyze cases or issues that we will discuss during the session. Student participation is expected and included as part of PEP grade.

In the second week, the class will set up formal Learning Teams of 3 to 5 students; these Learning Teams will complete and present a Case Study before the Mid-Term Exam. If a student experiences difficulty working with his/her team, he/she should resolve those issues with his/her teammates, but if, however, that is not possible, please raise those issues with your teacher.

ESAN students work effectively in diverse groups and teams to achieve tasks and goals. They collaborate and function well in team settings performing leader as well as follower roles. They should respect diversity and behave in a tolerant fashion toward colleagues.

VI. Evaluation

The evaluation system is comprehensive and continuous to promote learning in the student. The final grade is composed of Continuous Evaluation (PEP) (60%), Mid-Term exam (20%), and Final exam (20%).

The Average Permanent Evaluation is calculated base don the student's learning process follow up: Reading Controls/ Quizzes / Cases/ Presentations / Research Work / Class Contribution. The weighted average of these marks results in the corresponding score.:

AVERAGE PERMANENT EVALUATION 60%		
Type of evaluation	Description	Weight %
Class contribution	Involvement in discussions	15
Attendance	Attending class with video	5
Reading Controls (RC)	Five quizzes (4% each)	20
Reading Presentation	Four reading presentations (5 marks each)	20
Special Individual Assignment	The students present an academic reading material proposed by the professor (5 – 10 minutes)	10
Capstone Project	During the semester the students will a Project Management Plan and develop workshops about the topics performed in class, Five Team Deliverables (6 marks each)	30

Final Grade (PF) is calculated using the following formula:

 $\mathbf{PF} = (0,20 \times EP) + (0,60 \times PEP) + (0,20 \times EF)$

Where:

- **PF** = Final Grade
- **EP** = Mid-Term Exam
- **PEP** = Continuous Evaluation
- **EF** = Final Exam

VII. Programmed Content

WEEK	CONTENTS	ACTIVITIES / EVALUATION	
	Learning Unit 1: Project Management Body of Knowledge – Part 01		
 Management, j To apply conce To design a F Capstone Proje The ability to components, safety, cultura 	ortant concepts about Project Management, proposed by the Project Management Book of epts and tools for effective management of proj Project Charter, Stakeholder Analysis, Requi ect. design solutions to complex engineering or processes to meet desired needs wit al, social, economic, and environmental co perform effectively as an individual, as a	Knowledge - PMBOK 6 th edition. jects. rements, and WBS linked to the problems and design systems, thin realistic public health and instraints.	
1° March 21 – 27	Topics:1.1 Introduction and IntegrationManagement Project Management introduction.PMBOK and its sections Project Management Body of Knowledge(PMBOK 6 ed) – Chapters 1 to 3- AXELOS, Managing Successful Projectswith PRINCE2 2017 – Chapters 1 & 2	Presentation: Course Methodology Guidelines review for the development of the final Capstone Project. APA standards • Lecture. • Define teams	
2° April 01 – 07	Topics: 2.1 Integration Management. - Project Charter. - Project Management Plan. - Integration Management Process. - Project Canvas 2.2 Tips for Project Management. - - Planning. - Executing. - Monitoring and Controlling. Team Working - - Project Management Body of Knowledge (PMBOK 6 ed) – Chapter 4 - - AXELOS, Managing Successful Projects with PRINCE2 2017 – Chapters 3 -	 Lecture. Workshop N° 01 (Project Canvas) 	
3° April 08 – 14	Topics: 3.1 Stakeholders Management - Learning about Stakeholders' techniques - Review Stakeholders Management Processes Managing stakeholders - Project Management Body of Knowledge (PMBOK 6 ed) – Chapter 13 - Guide to the PMBOK 7 ed – Section 2.1 - AXELOS, Managing Successful Projects with PRINCE2 2017 – Chapters 7	 Lecture Workshop N° 02 (Stakeholder Analysis) Post Capstone Project Reading Control N° 01 Schedule of visits for Capstone 	

WEEK	CONTENTS	ACTIVITIES / EVALUATION
4° April 15 – 21	Topics:4.1 Scope Management Scope Project and Scope Product Scope Management Process.Work Breakdown Structure asFundamental Tool- Project Management Body of Knowledge	 Lecture Workshop N° 03 (Requirements and WBS) Integrated Presentation Capstone – Advance 01 due
	(PMBOK 6 ed) – Chapter 5 - AXELOS, <i>Managing Successful Projects</i> with PRINCE2 2017 – Chapters 4 & 5	
Learning Results:To design a SchedThe ability to iden	ect Management Body of Knowledge – Part ule, Budget and Quality Metrics linked to Caps ntify, formulate, search for information, and ch informed conclusions using basic prin	tone Project. d analyze complex engineering
science, and eng		
5° April 22 – 28	Topics: 5.1 Time Management. - Time Management Processes. - Estimation Techniques of Time. Critical Path Method and Techniques of Compression. - Project Management Body of Knowledge (DMBOL(Cod))	 Lecture. Presentation – Capstone Project Management MS Project lab exercise - Time in Project Management Exercises – Critical Path.
	(PMBOK 6 ed) – Chapter 6 - AXELOS, <i>Managing Successful Projects</i> with PRINCE2 2017 – Chapters 6	Reading Control N° 02 Integrated Presentation
6°	Topics: 6.1 Cost Management. - Cost Management Processes. - Estimation Techniques of Cost. Earned Value Method.	 Lecture. Exercises - Earned Value. Workshop N° 04 (Schedule and Budget) MS Project lab exercise – Cost in Project Management
April 29 – May 05	 Project Management Body of Knowledge (PMBOK 6 ed) – Chapter 7 Guide to the PMBOK 7 ed – Section 2.5.5 AXELOS, <i>Managing Successful Projects</i> with PRINCE2 2017 – Chapters 9 & 11 	Capstone – Advance 02
7°	Topics: 7.1 Quality Management. - Quality Management Processes. The Seven Fundamental Quality Tools.	 Lecture. Workshop N° 05 (Quality Metrics) Integrated Presentation
May 06 - 12	 Project Management Body of Knowledge (PMBOK 6 ed) – Chapter 8 Guide to the PMBOK 7 ed – Section 2.6.3 AXELOS, <i>Managing Successful Projects</i> with PRINCE2 2017 – Chapters 8 	
8°		1
May 13 - 19	MID-TERM EXAMS	

WEEK	CONTENTS	ACTIVITIES / EVALUATION
Learning Unit 3: Project Management Body of Knowledge – Part 03 and Soft Skills. Learning Results:		
	tance of Soft Skills in Project Management	
	Matrix, Communication Matrix and Procurem	ent Matrix linked to Capstone Project
	itative Risk Analysis linked to Capstone Pro	
	select and use modern engineering and	
	sources and tools, including prediction a	
understanding of the		
	Topics:	Lecture.
	9.1 Resources Management.	 Reading Control N^a 03
	- Resources Management	 Workshop N° 06 (Organization
9°	Processes	Chart and RACI Matrix)
	Teambuilding. - Project Management Body of	 Post Special Assignment
May 20 - 26	Knowledge (PMBOK 6 ed) – Chapter 9	
	- Guide to the PMBOK 7 – Section 2.5.5	
	- AXELOS, Managing Successful Projects	
	<i>with PRINCE2 2017</i> – Chapters 13 - 14	
	Topics:	Lecture.
	10.1 Communication Management.	 Workshop N° 07
	 Communication Management 	(Communications Matrix)
	Processes.	Integrated Presentation
	- Communication Matrix and	Capstone – Advance 03
	Lessons Learned. 10.2 Soft Skills in Project Management.	·
10°	- The importance of Soft Skills for	
10	a Project Manager.	
May 27 – June 02	- Communication and Motivation.	
	- Leadership as fundamental skill.	
	Negotiation and Solution of Conflicts	
	- Project Management Body of Knowledge	
	(PMBOK 6 ed) – Chapter 10	
	- Guide to the PMBOK 7 – Section 2.5.4	
	- AXELOS, <i>Managing Successful Projects</i> with PRINCE2 2017 – Chapters 15 - 17	
	Topics:	Lecture.
	11.1 Procurement Management.	 Reading Control N° 04
	- Procure Management	 Workshop N° 08 (Procurement
	Processes.	Matrix)
11°	Procure Matrix and Management of	,
	Suppliers	
June 03 - 09	- Project Management Body of	
	Knowledge (PMBOK) – Chapter 12 - AXELOS, Managing Successful	
	Projects with PRINCE2 2017 – Chapters	
	12 - 14	
	Topics:	Lecture.
	12.1 Risk Management.	 Workshop N° 09 (Risk Matrix)
	- Risk Management Processes.	Integrated Presentation
12°	Risk Matrix and Risk Break Down	Capstone – Advance 04
	Structure	
June 10 – 16	- Project Management Body of	
	Knowledge (PMBOK 6 ed) – Chapter 11 - Guide to the PMBOK 7 – Section 2.5.7	
	- AXELOS, <i>Managing Successful Projects</i>	
	with PRINCE2 2017 – Chapters 10 & 15	
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WEEK	CONTENTS	ACTIVITIES / EVALUATION
Learning Unit 4: Project Management Body of Knowledge – Part 04. Learning Results:		
To learn about Agil	e Methodologies – Scrum Framework.	
The ability to communicate effectively, by understanding and writing reports and design		
	ng presentations, and transmitting and	
	Topics: 13.1 Presentation – Project Management Special Assignment.	 Presentation – Project Management Special Assignment.
13°		
June 17 – 23	- AXELOS, <i>Managing Successful</i> <i>Projects with PRINCE2 2017</i> – Chapters 16 & 20	
	Торіс:	Final Presentation – Kick Off
14°	Final Presentation - Integrated Project Management Plan	 Presentation – Capstone Project Management
June 24 – 30	The Scrum Guide, The Definitive Guide to Scrum	
15°	Topic: Framework - Scrum	Presentation – Definitive Guide to SCRUM
July 01 – 07		
16°		I
July 08 – 14	FINAL EXAMS	

VIII. Bibliography

Mandatory Bibliography

- Project Management Institute PMI. (2021). Project Management Body of Knowledge. (7th ed). Pennsylvania: PA, USA. Book Editor – PMI Publications.
- Project Management Institute PMI. (2017). Project Management Body of Knowledge. (6th ed). Pennsylvania: PA, USA. Book Editor – PMI Publications.
- AXELOS, The Stationery Office (editor) (2018)- Managing Successful Projects with PRINCE2 2017 Edition-TSO
- Project Management Institute PMI. (2009). *Practice Standard for Project Risk Management*. Pennsylvania: PA, USA. Book Editor PMI Publications.
- Project Management Institute PMI. (2006). Practice Standard for Work Breakdown Structures. (2nd ed). Pennsylvania: PA, USA. Book Editor – PMI Publications.
- Project Management Institute PMI. (2001). *People in Projects*. Pennsylvania: PA, USA. Book Editor PMI Publications.
- Schwaber, K & Sutherland J. (2017). *The Scrum Guide.* Retrieved from www.scrumguides.org

Recommended Bibliography

- Dr. James W. Marion, Dr. Tracey Richardson (2022)- Managing Projects With PMBOK 7_ Connecting New Principles With Old Standards-Business Expert Press (2022)
- Àcadémy, Skill Valley PMI PMP PMBOK 7 Practice Exam Book_ Over 3 Full Practice Tests, offering 540+ realistic PMP questions aligned with PMBOK Guide, 7th Edition and 2021 ECO with detailed explanations (2023)
- David G. Carmichael (2022)- Risk and Systems_ With Applications in Infrastructure Project Management-CRC Press
- Christian Smart (2021)- Solving for Project Risk Management-McGraw-Hill Education
- Project Management Institute (2020)- The Standard for Earned Value Management-Project Management Institute
- Project Management Institute The Standard for Risk Management in Portfolios, Programs, and Projects-Project Management Institute (2019)
- Project Management Institute Practice Standard for Work Breakdown Structures-Project Management Institute (2019)
- Moritz Knueppel The Scrum Guide Explained A Comprehensive Analysis of the Scrum Guide (2020)
- Josh Wright Scrum_ The Complete Guide to the Agile Project Management Framework that Helps the Software Development Lean Team to Efficiently Structure and Simplify the Work & Solve Problems in Half
- IT Governance (editor) The PRINCE2 Agile® Practical Implementation Guide Step-by-step Advice for Every Project Type-It Governance Publishing (2021)
- (Essential Short Guides) Robin Catling The Essential Short Guide to PRINCE2®_ Introducing PRojects IN Controlled Environments-Proactivity Press (2021)
- David-Hinde-PRINCE2-Study-Guide_-2017-Update-Orgtopia-(2021)
- Fred Heath The Professional Scrum Master (PSM I) Guide_Successfully practice Scrum in real-world projects and achieve PSM I certification with confidence-Packt Publishing (2021)
- Kezner, H. (2013). Project Management a systems approach to planning, scheduling and controlling (11th ed). New Jersey: NJ, USA. John Wiley & Sons Inc.
- Brown, J. (2008). The Handbook of Program Management. How to facilitate project success with optimal program management. New York, NY: McGraw Hill.
- Levatec, C. (2006). The Program Management Office Establishing, Managing and Growing the Value of a PMO. Florida: FL, USA. J. Ross Publishing Inc.
- Project Management Institute Portal. Retrieved from www.pmi.org.

Research Ethics:

PLEASE NOTE: Internet searches will often take you to non-academic information resources. You may supplement your research with these sources, but keep in mind that the information you find there may not be accurate since it does not come under a formal oversight or peer-review process.

While you may use and cite non-academic resources such as Wikipedia when working on assignments, you may not rely on them exclusively. The majority of your sources should be peer-reviewed academic journals. Further, remember that you are responsible for the accuracy of any facts you present in your assignments and therefore should confirm the veracity of information you find on non-academic sources through further research.

IX. Professors

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