

# IGOG999] PROJECT MANAGEMENT II GENERAL INFORMATION Studies DEGREE IN ENGINEERING Subject Strategy and Innovation Semester 1 Course 3 Innovation Credits 6 ECTS Language ENGLISH Innovation

Subjects

(No specific previous subjects required)

Knowledge

(No previous knowledge required)

CONTENTS

REQUIRED PREVIOUS KNOWLEDGE

### Classical Project Management

# Project Management of a single project. Techniques and Tools.

1. Introduction: What is a project?2. Definition: Project and objectives3. Project planning4. Project e cution5. Project monitoring and control6. Project ending and closing

## Management of Multi-Project Environments

1. Multi-project environment: approximation, focus and prior reflections.2. Main issues related to Mult project Management3. Key factors to consider in the solution

Agile Project Management 1. Introduction to Agile PM2. Kanban3. Scrum

# LEARNING RESULTS

RC804 Define the problem, develop the solution and present the conclusions in a efficient manner, arguing and justifying each
one of them in writing.

LEARNING ACTIVITIES			СН	NCH	ТН	
Development, writing and presentation of memorandums, reports, audiovisual material, etc. 3 h. 3 h. 6 h. Relating to projects/POPBLs carried out individually or in teams						
EVALUATION SYSTEM	w	MAKE-UP MECHANIS	MS			
Technical skills, involvement in the project, finished work,	100%		(No mech	anisms)		



<b>RC305</b> Define the problem, develop the solution and present the conclusions in a efficience one of them in spoken form.	ient manne	r, arguing and	justifying each
LEARNING ACTIVITIES	СН	NCH	тн
Development, writing and presentation of memorandums, reports, audiovisual material, etc.	1	6 h.	6 h.

LEARNING ACTIVITIES	СН	NCH	ТН
Development, writing and presentation of memorandums, reports, audiovisual material, etc.	31 h.	6 h.	37 h.
Presentation of the teacher in the classroom, in participatory classes, of concepts and procedure associated with the subjects	s 19 h.	2 h.	21 h.
Workshops, discussions, seminars, case estudies, role plays, etc	5 h.	7 h.	12 h.
Individual and team solving of exercises, problems, and practices	20 h.	7 h.	27 h.

RGO307 Applies the concepts and tools of project management in multi-pr	oject environments		
LEARNING ACTIVITIES	СН	NCH	тн
Individual study and work, tests and evaluations and check points	4 h.	4 h.	8 h.
Individual and team exercises	3 h.	3 h.	6 h.
Workshops, discussions, seminars, case estudies, role plays, etc	8 h.	8 h.	16 h.

<b>RG302</b> Analyze the intervening variables in the problem and propose actions for a stat	ble situation			
LEARNING ACTIVITIES	СН	NCH	тн	
Development, writing and presentation of memorandums, reports, audiovisual material, etc.		5 h.	5 h.	

<b>RC301</b> Assumes responsibilities in the work team, organizing and planning the tasks t and encouraging the participation of its members.	o be develo	ped, facing th	e contingenc
LEARNING ACTIVITIES	СН	NCH	тн
Development, writing and presentation of memorandums, reports, audiovisual material, etc.	3 h.	3 h.	6 h.

L



LEARNING RESOURCES AND BIBLIOGRAPHY				
Learning resources	Bibliography			
Subject notes Technical articles	Project Management Body of Knowledge, Project Management Institute (2017)			
Video projections	Wiley Guide, Managing Projects. Morris, P. & Pinto, J.K. (2004)			
Slides of the subject Student book	The Oxford Handbook of Project Management. Morris, P. ; Pinto, J.K. & Söderlund (2012)			
	La Meta: un proceso de mejora continua. Eliyahu M. Goldratt, Ed. Díaz de Santos, S.A. (1993)			
	Cadena Crítica. Eliyahu M. Goldratt, Ed. Díaz de Santos, S.A. (2001)			
	Project Management in the Fast Lane. Newbold, R.C., CRC Press (1998)			
	Critical Chain Project Management (3rd edition). Leach, L.P.; Artech House, Inc., (2005)			