Universida_{de}Vigo

Educational guide 2024 / 2025



Máster Universitario en Dirección Integrada de Proyectos

Subjects

Year 1st			
Code	Name	Quadmester	Total Cr.
P02M163V01101	DIP Conceptual Framework	An	3
P02M163V01102	Life Cycle and Project Standards	An	3.5
P02M163V01103	Project Integration and Scope Management	An	5
P02M163V01104	Project Time Management	An	5
P02M163V01105	Project Cost Management	An	3.5
P02M163V01106	Project Quality Management	An	3
P02M163V01107	RR management. H H. of the Project, Communications and Stakeholder Management	An	4
P02M163V01108	Project Risk Management and Acquisitions	An	6
P02M163V01109	Economic Environment and Procedures. Project Start	An	5
P02M163V01110	Headquarters and Execution Management	An	3
P02M163V01111	Seguimiento y Control. Manuales de procedimiento	An	3
P02M163V01112	Monitoring and Control Procedural manuals	An	3
P02M163V01113	Project Monitoring, Control and Closure	An	3
P02M163V01114	Information Systems Needs and Technologies	An	5
P02M163V01115	Management of an ICT Projects	An	3
P02M163V01116	Standards for ICT Project Management	An	3
P02M163V01117	Internships	An	6
P02M163V01118	Master's Thesis	An	10

IDENTIFYING DATA				
	tual Framework			
Subject	DIP Conceptual			
	Framework			
Code	P02M163V01101			
Study	Máster			
programme	Universitario en			
	Dirección			
	Integrada de			
	Proyectos			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Mandatory	1st	An
Teaching	Spanish			
language				
Department				
Coordinator	García García, Óscar			
Lecturers	García García, Óscar			
E-mail	oscargarcia@uvigo.es			
Web	http://www.mdip.es			
General	Will carry out the conceptualization of t	he methodology in Integrated D	Direction of Proj	ects, analysing the
description	structure, foundations and context of th			

Code

- A1 Possess and comprise knowledges that contribute a base or opportunity to be original in the development and/or application of ideas, often in a context of investigation.
- A2 That the students know to apply the knowledges purchased and his capacity of resolution of problems in new surroundings or little known inside contexts wider (or multidisciplinary) related with his area of study.
- B1 Capacity of analysis and synthesis.
- B2 Capacity of Organisation and Planning
- B4 Capacity of research, analysis and selection of notable information
- B5 Capacity of utilisation and management of the information
- B9 Capacity for the resolution of problems
- B13 Capacity of leadership, dialogue and negotiation
- C8 Capacity of organisation and planning the different phases of a project.
- C19 Capacity for the editorial of the project as well as for his communication of form convincing, clear, concise and without ambiguities
- D5 Value critically the knowledge, the technology and the available information to resolve the problems with which have to confront.

Expected results from this subject	
	<u> </u>
Expected results from this subject	Training and
	Learning Results
The student will be able to identify and define a project.	A2
	B4
	B9
	C19
The student will be able to identify and define the processes of a project.	A1
	A2
	B4
	C8
The student will be able to comprise the structure of integration of the processes inside a project.	A1
	A2
	B2
	B5
	C19
The student will be able to comprise as it affects the surroundings to the development of the project.	A2
	B1
	B13
	C8
The student will be able to identify norms and regulations of the direction of projects.	A2
	B4
	B5
	C8

The student will be able to know the foundations that *sustentan the integrated direction of projects.	A1 B5 D5
The student will be able to develop skills for the adaptation to new situations and resolution of problems, and for the autonomous learning.	A1 B1
	B9
	C19
	D5

Contents	
Торіс	
Subject I. Definition and identification of the	Definition of Characteristic
project	project of the project
	Terminology used
Subject II. The Direction of Project.	The Direction and management of projects
	The management of projects like profession
	The certifications of associations in direction of projects
Subject III. Structure for the integration of the	The Structure of the predictive methods: PMBok, Prince2, ISO 21500, IPMA
project. Predictive and agile methods.	ICB
	The Structure of the Agile methods: Scrum, DSDM, Extreme-programing
Subject IV. Foundations of the direction of	The foundations of the best practices
projects: Concept and areas of experience.	The success of the project
Subject V. Context of the integrated direction of	The strategic plan
projects	The portafolio
	The program
	The project
	The subproject

	Class hours	Hours outside the classroom	Total hours
Lecturing	6	4	10
Presentation	6	5	11
Case studies	2	8	10
Problem solving	2	10	12
Flipped Learning	2	2	4
Mentored work	1	10	11
Objective questions exam	1	6	7
Essay	0	4	4
Essay	0	6	6

*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Lecturing	Exhibition by part of the professor of the contents on the matter object of study, theoretical bases and/or guidelines of the work, exercise or project to develop by the student.
Presentation	Put in common and debate by part of the students and professor of the works realised following the guidelines of the educational.
Case studies	Along the course present situations problem that will be analysed and studied by part of the students to propose solutions to the same.
Problem solving	Along the course will propose exercises that will have to resolve of individual form by part of student.
Flipped Learning	The student will receive through the platform of teledocencia Moovi documentation so that it can work on her and later can pose to the professor doubt or problems of learning related with these contents
Mentored work	It is works proposed by the educational that will be able to develop of individual or collective form

Personalized assistance

Methodologies Description

Lecturing	During the tutorial hours, specific doubts about the exercises, cases and explanations made during the
	theoretical classes will be resolved. The tutorials may be solved by face-to-face or virtual modality, either
	through the virtual offices of the professors (1006, prof. Dr. Oscar García García), or by email or through
	the forums of the Moovi tele-teaching platform.

Problem solving During the tutorial hours, specific doubts about the exercises, cases and explanations made during the teaching will be resolved. The tutorials may be solved by face-to-face or virtual modality, either through the virtual offices of the professors (1006, prof. Dr. Oscar García García), or by email or through the forums of the Moovi tele-teaching platform.

Mentored work During the tutoring hours, specific doubts about the supervised work will be resolved, which will serve to monitor and control them. The tutorials may be solved by face-to-face or virtual modality, either through the virtual offices of the professors (1006, prof. Dr. Oscar García García), or by email or through the forums of the Moovi tele-teaching platform.

Assessment						
	Description	Qualificatio	n T		and Lea esults	rning
Objective questions exam	It consists of 20 questions and only answer on all the contents given in the subject.	40	A1 A2	B4 B5		D5
Essay	Brief works in base to the contents given in the matter.	30		B1 B2 B9 B13	C8 C19	
Essay	Work on the structure of the predictive and agile projects	30	_	B1 B2 B9 B13	C8 C19	

Other comments on the Evaluation

It is necessary to surpass all the proofs to obtain a positive calification final in the subject. In case of not having surpassed the subject in the first announcement, the no purchased competitions being evaluated in the announcement of July of the same form. The official dates of the exams can consult in the web of the Master www.mdip.es

Sources of information

Basic Bibliography

AENOR, Norma española UNE-ISO 21502:2020. Gestión del proyecto, programa y portafolio: Guía para la gestión del proyecto, Asociación Española de Normalización y Certificaci, 2020

Project Management Institute, A Guide to the Project Management Body of Knowledge (PMBOK® Guide)., 6, Project Management Institute, 2017

Harvard Business review, GUÍAS HBR: GESTIÓN DE PROYECTOS, 1, REVERTE MANAGAMENT, 2017

Susan Tuttle, PRINCE 2 In Action, IT Gobernance, 2018

Complementary Bibliography

Project Management Institute, Guía de los Fundamentos para la Dirección de Proyectos (Guía PMBOK®), 7, Project Management Institute, 2021

Project Management Institute., The standard for Portfolio Management, 4, Project Management Institute, 2017

Project Management Institute., **The standard for Program Management**, 4, Project Management Institute, 2017 Nokes, S., Greenwood, A., Major, I. & Goodman, M., **La guía definitiva de la gestión de proyectos. La vía rápida de**

todo ejecutivo para cumplir a tiempo y dentro del presupuesto., 1, Prentice Hall, 2007 García García, O. y Serrano Gómez, V., El ciclo de vida del proyecto. Del proyecto al producto, 1, Master Oficial

Interuniversitario en dirección int, 2009

Tudor, D.J., **Agile Project and Service Management: Delivering IT Services Using ITIL, PRINCE2 and DSDM Atern**, 1, The Stationery Office, 2010

Biafore, B. y Stover, T, Gestión de proyectos en el mundo real, 1, Anaya, 2012

Recommendations

Subjects that continue the syllabus

Life Cycle and Project Standards/P02M163V01102

Project Integration and Scope Management/P02M163V01103

IDENTIFYING DATA				
Life Cycle a	nd Project Standards			
Subject	Life Cycle and			
	Project Standards			
Code	P02M163V01102			
Study	Máster			
programme	Universitario en			
	Dirección			
	Integrada de			
	Proyectos			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3.5	Mandatory	1st	An
Teaching	Spanish			
language				
Department				
Coordinator	Cancela Carral, José María			
Lecturers	Cancela Carral, José María			
	García García, Óscar			
E-mail	chemacc@uvigo.es			
Web	http://www.mdip.es			
General	Analysis of the phases of the life cycle of	projects and standards that s	support	
description	· · · ·			

Code

A2 That the students know to apply the knowledges purchased and his capacity of resolution of problems in new surroundings or little known inside contexts wider (or multidisciplinary) related with his area of study.

A3 That the students are able to integrate knowledges and confront to the complexity to formulate trials from an information that, being incomplete or limited, include reflections on the social and ethical responsibilities linked to the application of his knowledges and trials.

A4 That the students know to communicate his conclusions, and the knowledges and reasons last that the maintain, to skilled publics and no specialised of a clear way and without ambiguities.

Expected results from this subject		
Expected results from this subject	Training and	
	Learning Results	
Identify the rules of project management.	A2	
	A3	
Know and apply the rationale underpinning the integrated project management.	A2	
	A3	
Develop skills to adapt to new situations and problem solving, and independent learning for him.	A3	
	A4	

-	
Contents	
Торіс	
Chapter I. What is the life cycle of a project?	Life Cycle
Chapter II. Features stages of a project.	Features Lifecycle
Chapter III. Model life cycle of a project.	Life Cycle Models
Chapter IV. Project life cycle and product life	Life Cycle : Project vs Product
cycle.	
Chapter V. Case Studies: Montreal 76 Olympics,	Case Studies
American's Cup 2007.	
Chapter VI. Processes and procedures: What	Process vs Procedures
makes them different?	
Chapter VII. The areas of knowledge within a	The areas of knowledge in DIP methodology
project.	
Chapter VIII. The phases of project development	The development of a project: Its phases
Chapter IX. The flowcharts . Its importance and	the flowcharts
representativeness.	
Chapter X. The processes of initiation.	The processes of initiation
Chapter XI. Planning processes .	Planning processes
Chapter XII. Execution processes .	Execution Processes
Chapter XIII. Processes Monitoring and Control.	Processes Monitoring and Control
Chapter XIV. Closing processes .	Closing Processes

Planning			
	Class hours	Hours outside the classroom	Total hours
Case studies	4	8	12
Autonomous problem solving	0	12.5	12.5
Lecturing	17	34	51
Objective questions exam	2	0	2
Essay	0	10	10
*The information in the planning table is	for quidance only and does no	t take into account the het	arogeneity of the students

*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Case studies	Formulation, analysis, discussion and resolution of problems or related to the life cycle of a project and the rules governing the exercise.
Autonomous problem solving	Identify different groups of processes and procedures following the methodology of integrated project management as well as the timing of the project life cycle.
Lecturing	Oral presentation master class with audiovisual support for the contents of the object field of study, theoretical and / or guidelines of work, exercise or project to be developed by the student.

Personalized assistance

Tests Description

Essay The student will receive individual attention in tutoring schedule. The tutoring schedule is available at the web master: www.mdip.es.

Assessment			
	Description	Qualification	Training and
			Learning Results
Objective	It consists of 20 questions and only answer to all the content taught in the	30	
questions exam	course.		
Essay	Lifecycle approach and the rules governing the processes needed to carry	70	
	out a project proposed by the student or teacher.		

Other comments on the Evaluation

Note: Is necessary surpass both proofs to obtain a assessment final positive in the subject. In case of had not surpassed the subject in the first announcement, the no purchased competitions will be evaluated in the announcement of July of the same form. The official dates of the tests can consulted in the web of the Master www.mdip.es

Sources of information

Basic Bibliography

García García, O. y Serrano Gómez, V., El ciclo de vida del proyecto. Del proyecto al producto, 1ª, UDC, 2009 Project Management Institute, Fundamentos de la Dirección de Proyectos, 1ª, PMI, 2008

Complementary Bibliography

Kerzner, H., **Project Management: A Systems Approach to Planning, Scheduling, and Controlling**, 1^a, John Wiley & amp; amp; Sons., 2008

okes, S., Greenwood, A., Major, I. & amp; amp; amp; Goodman, M., a guía definitiva de la gestión de proyectos. La vía rápida de todo ejecutivo para cumplir a tiempo y dentro del presupuesto, 1ª, Prentice Hall., 2007 Pinedo Iglesias, E., Ciclo de vida de un proyecto de promoción público privada, 1ª, asociación LUGH de directores de proyecto, 2008

Recommendations

Subjects that continue the syllabus

Project Integration and Scope Management/P02M163V01103

Subjects that it is recommended to have taken before

DIP Conceptual Framework/P02M163V01101

IDENTIFYIN	G DATA			
Project Inte	gration and Scope Management			
Subject	Project Integration			
	and Scope			
	Management			
Code	P02M163V01103			
Study	Máster			
programme	Universitario en			
	Dirección			
	Integrada de			
	Proyectos			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	5	Mandatory	1st	An
Teaching	Spanish			
language				
Department				
Coordinator	García García, Óscar			
_ecturers	García García, Óscar			
	Sanjurjo Royo, Eduardo José			
	Viñas Méndez, Emilia			
E-mail	oscargarcia@uvigo.es			
Web	http://www.mdip.es			
General	*Analisis Of the different stages and *entre	gables to attain during the	development of	the Integration and
description	scope of the project.	- •	-	-

Code

- A1 Possess and comprise knowledges that contribute a base or opportunity to be original in the development and/or application of ideas, often in a context of investigation.
- A2 That the students know to apply the knowledges purchased and his capacity of resolution of problems in new surroundings or little known inside contexts wider (or multidisciplinary) related with his area of study.
- B1 Capacity of analysis and synthesis.
- B2 Capacity of Organisation and Planning
- B4 Capacity of research, analysis and selection of notable information
- B5 Capacity of utilisation and management of the information
- B9 Capacity for the resolution of problems
- C5 Identify and comprise the interaction between the groups of processes that carry out in the surroundings of the Project Manager.
- C8 Capacity of organisation and planning the different phases of a project.
- C19 Capacity for the editorial of the project as well as for his communication of form convincing, clear, concise and without ambiguities
- C21 Capacity to manage the obtaining of the resulted chord to the criteria of term, cost and quality, and of the customer
- D5 Value critically the knowledge, the technology and the available information to resolve the problems with which have to confront.
- D7 Develop for the exercise of an open citizenship, literate, critical, committed, democratic and solidarity, able to analyse the reality, diagnose problems, formulate and implant solutions based in the knowledge and oriented to the very common.
- D8 Use the basic tools of the technologies of the information and the communications (TIC) necessary for the exercise of his profession and for the learning along his life.

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
The student will be able to comprise the structure of integration inside a project, relating all the areas of	A2
knowledge in the plan of management	B2
	C5
	C8
	D5
The student will be able to comprise the importance of the Record of Constitution, of the management of	A1
the change and of the closing of the project	A2
	B1
	B2
	B4
	C5
	C8
	D5

he student will be able to know and use the basic tools of taking of requirements and of control of the	A2
cope of a project	B1
	B4
	B9
	C5
	C21
	D5
he student will be able to define the scope of a project, knowing the difference between the scope of the	
product and of the project	A2
	B2
	B4
	C5
	C8
	D5
	D8
he student will be able to develop a structure of breakdown of work (*EDT) for the project	B2
	B4
	B5
	C8
	C19
	D7
	D8

Торіс	
Subject I. The management of the integration in	The key element of the integrated direction
the project.	
Subject II. The Development of the Record of	Practical examples and documents
Constitution of the Project	
Subject III. The Development of the Plan of	The integration of the areas of knowledge
Management of the Project	
Subject IV. The Integrated Control of Changes	The management of the change
Subject V. The Development of the document of	Practical examples and documents
closing of the project	
Subject VI. The identification of requirements of a	a Tools
project	
Subject VII. The Definition of the scope of a	Practical examples and documents
project	
Subject VIII. Creation of the structure of	Practical examples and Exercises
breakdown of the work (EDT) of a project step by	,
step	
Subject IX. The Verification of the scope of a	The feasibility of the aims of the project
project.	
Subject X. The control of the scope of a project	The start of the triple restriction

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	20	15	35
Debate	6	8	14
Flipped Learning	2	12	14
Case studies	5	25	30
Essay	0	14	14
Presentation	1	5	6
Essay	0	12	12
*The information in the planning table	e is for guidance only and does no	ot take into account the hete	erogeneity of the students.

	Description
Lecturing	Oral exhibition with audiovisual support of the contents of the matter object of study.
Debate	Formulation, analysis, resolution and debate of problems or exercises related the integration and acquisition and his management
Flipped Learning	The student will receive through the platform of teledocencia Moovi documentation so that it can work on her and later can pose to the professor doubt or problems of learning related with these contents
Case studies	Study of situations proposed by the educational.

Methodologies	Description
Lecturing	During the tutorial hours, specific doubts about the exercises, cases and explanations made during the theoretical classes will be resolved. The tutorials may be resolved through face-to-face or virtual mode, either through the virtual offices of the teachers (1006, prof. Dr. Oscar García García), or by email or through the forums of the Moovi tele-teaching platform.
Case studies	During the tutoring hours, specific doubts about the cases and situations raised during the classes will be resolved. The tutorials may be resolved through face-to-face or virtual mode, either through the virtual offices of the teachers (1006, prof. Dr. Oscar García García), or by email or through the forums of the Moovi tele-teaching platform.

	Description	Qualificat	ion Trai	ning and	d Learnin	g Results
Essay	Works tutored, following the marked guidelines by the educational	30	A1 A2	B2 B4 B9	C8 C21	D5
Presenta	ionPresentation, defence and debate of the work realized	40		B1 B5	C5 C19	D7 D8
Essay	It will consist in managing the scope of a project	30	A1	B2 B4 B9	C8 C21	D7

Other comments on the Evaluation

The student must pass all three tests to pass the subject. The student who does not develop all the proposed works and presentations must take the official exams, which will have a value of 100%. The exam will be multiple choice with 20 singleanswer questions (20%) and two development exercises (40% each). In case of not having passed the subject in the first call, the skills not acquired will be evaluated in the July call through the same type of tests (multiple test and development exercises). The official dates of the exams can be consulted on the Master's website www.mdip.es

Sources of information Basic Bibliography

AENOR, Norma española UNE-ISO 21502:2020. Gestión del proyecto, programa y portafolio: Guía para la gestión del proyecto, Asociación Española de Normalización y Certificaci, 2020

Project Management Institute., A Guide to the Project Management Body of Knowledge (PMBOK® Guide), 6, Project Management Institute, 2017

HARVARD BUSINESS REVIEW, GUÍAS HBR: GESTIÓN DE PROYECTOS, 1, REVERTE MANAGAMENT, 2017

Sanjurjo, E., El puzzle del director del proyecto, 1, Master Oficial Interuniversitario en dirección int, 2009

Biafore, B. y Stover, T, Gestión de proyectos en el mundo real, 1, Anaya, 2012

Complementary Bibliography

Project Management Institute, Guía de los Fundamentos para la Dirección de Proyectos (Guía PMBOK®), 7, Project Management Institute, 2021

Recommendations

Subjects that continue the syllabus

Project Time Management/P02M163V01104

Subjects that it is recommended to have taken before

Life Cycle and Project Standards/P02M163V01102 DIP Conceptual Framework/P02M163V01101

IDENTIFYIN					
	e Management				
Subject	Project Time				
	Management				
Code	P02M163V01104				
Study	Máster Universitaria en				
programme	Universitario en Dirección				
	Integrada de				
	Proyectos				
Descriptors	ECTS Credits		Choose	Year	Quadmester
•	5		Mandatory	1st	An
Teaching	Spanish				
language					
Department					
Coordinator	Cancela Carral, José María				
Lecturers	Cancela Carral, José María				
	Guillén Solórzano, Eduardo				
	Martínez Carballo, Manuel				
E-mail	chemacc@uvigo.es				
Web	http://www.mdip.es	d of Droisets (DID) is			the and the authors in
General description	The Master in Direction Integrate imparted by the University of A C			ns interunivers	ity and this subject is
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	https://guiadocente.udc.es/guia d	docent/index.php?cer	ntre=670&ensenv	ament=67047	71&consulta=assignature
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Contents Topic					
Торіс					
Planning					
		Class hours		outside the	Total hours
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Basic Biblio	itary Bibliography				
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Project integ	ration and Scope Management/P02	ΖΜΙΤΩΆΛΟΤΤΟ?			

	G DATA				
Proiect Cost	Management				
Subject	Project Cost				
,	Management				
Code	P02M163V01105				
Study	Máster				
programme	Universitario en				
1 5	Dirección				
	Integrada de				
	Proyectos				
Descriptors	ECTS Credits	(Choose	Year	Quadmester
•	3.5	Ν	Mandatory	1st	An
Teaching	Spanish		,		
language					
Department					
Coordinator	Cancela Carral, José María				
Lecturers	Cancela Carral, José María				
	Nieto Uria Ribeiro de Almeida, Artu	0			
E-mail	chemacc@uvigo.es				
Web	http://www.mdip.es				
General	The Master in Direction Integrated	of Proiects (DIP) is son	ne qualificatio	ns interunivers	ity and this subject is
description	imparted by the University of A Cor				
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Expected rest Contents Topic Planning *The informat Methodolog Personalized Assessment Description	ults from this subject tion in the planning table is for guida ies Description d assistance Qualification		classroo ot take into acc	om count the heter	Learning Results Total hours ogeneity of the students.
Expected rest Contents Topic Planning *The informat Methodolog Personalized Assessment Description	ults from this subject tion in the planning table is for guida ies Description d assistance		classroo ot take into acc	om count the heter	Learning Results Total hours ogeneity of the students.
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Expected rest Contents Topic Planning *The informat Methodolog Personalized Assessment Description Other comm Sources of i Basic Biblio	ults from this subject tion in the planning table is for guida ies Description d assistance Qualification hents on the Evaluation		classroo ot take into acc	om count the heter	Learning Results Total hours ogeneity of the students.
Expected rest Contents Topic Planning *The informat Methodolog Personalized Assessment Description Other comm Sources of i Basic Biblio	ults from this subject tion in the planning table is for guida ies Description d assistance Qualification nents on the Evaluation nformation graphy tary Bibliography		classroo ot take into acc	om count the heter	Learning Results Total hours ogeneity of the students.

IDENTIFYING DATA				
	lity Management			
Subject	Project Quality			
	Management			
Code	P02M163V01106			
Study	Máster		·	
programme	Universitario en			
	Dirección			
	Integrada de			
	Proyectos			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Mandatory	1st	An
Teaching	Spanish		·	
language				
Department			·	
Coordinator	Cancela Carral, José María			
Lecturers	Cancela Carral, José María			
	Martínez Carballo, Manuel			
E-mail	chemacc@uvigo.es			
Web	http://www.mdip.es			
General	Analysis of the quality plan and project assurance.			
description				

IIai	ining and Learning Results
Code	5
B1	Capacity of analysis and synthesis.
B2	Capacity of Organisation and Planning
B4	Capacity of research, analysis and selection of notable information
B5	Capacity of utilisation and management of the information
B7	Orientation to the customer
B14	Motivation by the quality
C2	Know initiate, schedule, direct, control and close Projects of Building and Territorial Development in the speciality of
	Building and Territorial Development
C3	Know initiate, schedule, direct, control and close Projects of Leisure and Sport in the speciality of Leisure and sport
C4	Know initiate, schedule, direct, control and close Projects of Systems of Information in the speciality of Systems of
	Information

D4 Assume like professional and citizen the importance of the learning along the life.
 D5 Value critically the knowledge, the technology and the available information to resolve the problems with which have to confront.

Expected results from this subject		
Expected results from this subject	Training and	
	Learning Results	
Understanding the project environment.	B1	
	B2	
	B4	
	B5	
	C2	
	C3	
	C4	
	D4	
	D5	
Identify rules and regulations of the project management.	B1	
	B4	
	В7	
	B14	
	C2	
	C3	
	C4	
	D4	
	D5	

	damentals underpinning the the adaptation to new situa			B1 B2 B4 B5 B14 C2 C3 C4 D4 D5 omous B1 B4 B14 C2 C3 C4 C3 C4 D4 D5
Contents				
Торіс				
Subject I. *Introduce		The quality. His conce		
Subject II. Quality *		The Quality and the s		
Subject III. The plan		The quality: his plann		
	eguramiento of the Quality	The Quality: his *aseg		
Subject IV. The cont	LIOI OF LITE QUALITY	The quality: his contro	וו	
Planning		Class hours	Hours outside the	Total hours
		Class hours	classroom	Total nours
Lecturing		14	37	51
Case studies		3	7	10
Problem solving		3	7	10
Objective questions		1	3	4
*The information in	the planning table is for gui	dance only and does not	take into account the hete	rogeneity of the students.
Methodologies	Description			
Locturing	Description	schar of the contents on	the object field of study, th	approtical and / or
Lecturing		ercise or project to be de		leoretical and / or
Case studies			e analyzed and studied by	the students to propose
	solutions to it are pres		, ,	
Problem solving	Throughout the course	exercises to be resolve	d individually by the studer	nt will be proposed.
Personalized assi	stance			
Methodologies D	escription			
Case studies TI	he student will receive indivi	dual attention in tutorin	g schedule established for	this purpose during the
a	cademic year. For your quer	y must use the web www	v.mdip.es	
Assessment				
	Description		Qualifi	
Casa at all a	Coord and the state of the	and a faile set of a		Learning Results
Case studies	Case studies and anal	ysis of situations ions and only answer to	all the content 40	
Objective questions exam	taught in the course.	ions and only answer to		J
Other comments	on the Evaluation			
5				
Sources of inform	ation			
Basic Bibliograph				
Complementary B				
	*			
Recommendation	S			

Subjects that continue the syllabus RR management. H H. of the Project, Communications and Stakeholder Management/P02M163V01107

Subjects that it is recommended to have taken before Project Cost Management/P02M163V01105

IDENTIFYING DATA				
RR manage	ment. H H. of the Project, Communica	tions and Stakeholder Ma	nagement	
Subject	RR management. H			
	H. of the Project,			
	Communications			
	and Stakeholder			
	Management			
Code	P02M163V01107			
Study	Máster			
programme	Universitario en			
	Dirección Integrada			
	de Proyectos			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	4	Mandatory	1st	An
Teaching	Spanish			,
language				
Department				
Coordinator	Serrano Gómez, Virginia			
Lecturers	Serrano Gómez, Virginia			
E-mail	vserrano@uvigo.es			
Web	http://www.mdip.es			
General	The Master in Direction Integrated of Proje	ects (DIP) is some qualificatio	ns interuniversi	ty and this subject is
description	imparted by the University of A Coruña. H	· · ·		,

https://guiadocente.udc.You are/guia_docent/index.php?lt center=670&ensenyament=670471&query=assignatures

Training and Learning Results

Code

Expected results from this subject Expected results from this subject

Training and Learning Results

Contents	
Торіс	
Management of the Human Resources of the	Schedule the management of the Human Resources
project	Estimate the Human Resources of the Activities
	Purchase the team of project
	Develop the team of the project
	Direct the team of the project
	Control the team of project
Management of the communications of the	The communication
project.	Strategies of communication
	Management of the communications of the project
	Study of cases on communication
Project stakeholder management	Identification of Stakeholders
	Stakeholder Engagement Planning
	Managing Stakeholder Engagement
	Controlling Stakeholder Engagement

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
Case studies	15	15	30
Mentored work	12	20	32
Lecturing	15	15	30
Debate	4	4	8
*The information in the planning ta	ble is for guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Case studies	Analysis of a fact, problem or real event with the purpose to know it, interpret it, resolve it, generate hypothesis, contrast data, complete knowledges, diagnose it and train in alternative procedures of solution.

Mentored work	The/The student, of individual way or in group, elaborates a document on the thematic of the matter or prepares seminars, investigations, memories, essays, summaries of readings, conferences, etc.
Lecturing	Exhibition by part of the professor of the contents on the matter object of study, theoretical bases and/or guidelines of a work, exercise that the/the student has to develop
Debate	Communication not that two or more people think about one or several topics in which each one exposes their ideas and defends their opinions and interests.

Personalized assistance

Methodologies Description

Mentored work The student will use the *tutorías to resolve the doubts that could him present in the development of the works posed.

Assessment			
	Description	Qualification	Training and Learning Results
Case studies	Methodology where the subject confronts in front of the description of a specific situation that poses a problem that has to be comprised, valued and resolved by a group of people, through a process of discussion. The student situates in front of a concrete problem (case), that describes him a real situation of the professional life, and has to be able to analyse a series of facts, referents to a particular area of the knowledge or of the action, to arrive to a decision reasoned through a process of work.	40	
Mentored wor	KMethodologie Designed to promote the autonomous learning of the students, under the *tutela of the professor and in stages varied (academic and professionals). It is referred to the learning of the ?How do the things?. It constitutes an option based in the assumption by the students of the responsibility by his own learning	40	
Lecturing	Test type test two contents of the theoretical / maxistrais sessions	20	

Other comments on the Evaluation

a) In the 1st call or exam, 20% will be valued, or the work 40%, and the dossier of exercises/case studies carried out in class 40%. The deliveries must be made in due time and form to be validated.

b) If the subject is not passed at the first sitting, the competences not acquired will be assessed at the second sitting.

c) The official details of the exams can be consulted on the faculty's website.

Sources of information
Basic Bibliography
PMBok. Guía de fundamentos para la dirección de proyectos, 6, PMI, 2017
Complementary Bibliography
PMBok. Guia de los fundamentos para la Dirección de proyectos, 7, PMI, 2021
Recommendations
Subjects that continue the syllabus

Life Cycle and Project Standards/P02M163V01102

Subjects that are recommended to be taken simultaneously

DIP Conceptual Framework/P02M163V01101

Subjects that it is recommended to have taken before

Project Integration and Scope Management/P02M163V01103

IDENTIFYIN	G DATA			
	k Management and Acquisitions			
Subject	Project Risk			
	Management and			
	Acquisitions			
Code	P02M163V01108			
Study	Máster			
programme	Universitario en			
	Dirección			
	Integrada de Proyectos			
Descriptors	ECTS Credits	Choose	Year	Quadmester
Descriptors	6	Mandatory	1st	An
Teaching	Spanish			
language				
Department				
Coordinator	Cancela Carral, José María			
Lecturers	Cancela Carral, José María			
	Carreño Morales, Rafael María			
	Cerqueiro Pequeño, Jorge			
E-mail	chemacc@uvigo.es			
Web	http://www.mdip.es			
General	Analysis of risks related to preject double and	nt and produces ant also	ning	
description	Analysis of risks related to project developme	nic and procurement plan	ning.	
	· · · · · · · · · · · · · · · · · · ·			
	d Learning Results			
Code	· · · · · · ·			
	y of analysis and synthesis.			
	y of Organisation and Planning			
	y of research, analysis and selection of notable			
	y of utilisation and management of the information to the southernant	ITION		
	tion to the customer y of communication and motivation			
	y for the resolution of problems			
	y for the taking of decisions			
	vity to subjects of labour security, accessibility,	sustainability and enviro	nment	
	y to schedule, execute and control the manage			
	y to schedule, execute and control the manage			
	y to manage the obtaining of the resulted chor			, and of the customer
	te the expression and the understanding of ora			
	ne importance that has the investigation, the ir			
	onomic and cultural advance of the society.		- <u>-</u>	
	e like professional and citizen the importance of	the learning along the li	fe.	
	ritically the knowledge, the technology and the			blems with which have to
confror	t.		•	
	tand the importance of the culture enterprising			
	o for the exercise of an open citizenship, literat			
	lity, diagnose problems, formulate and implant	solutions based in the kn	owledge and o	riented to the very
commo				
	basic tools of the technologies of the informat	ion and the communication	ons (TIC) neces	sary for the exercise of
his pro	ession and for the learning along his life.			
	esults from this subject			
Expected re	sults from this subject			Training and Learning Results
Be able to ic	entify and define risks in projects.			B1
				B4
				B9
				C17
				C18
				C21 D4
				D4 D7

D8

Be able to identify and define the processes related with the management of risks.	B1
	B2
	B2 B4
	B9
	B10
	B15
	C17
	C18
	C21
	D2
	D4
	D7
	D8
Be able to identify norms and regulations of the direction of project related with risks.	B1
· · · · · · · · · · · · · · · · · · ·	B4
	B5
	B10
	B15
	C17
	C18
	C21
	D2
	D4
	D6
	D7
Be able to know the bases that support the management of *riscoss	B1
	B8
	B9
	B10
	C17
	C18
	C21
	D2
	D4
	D6
	D8
Be able to develop skills stop the adaptation to new situations and resolution of problems, and stop the	B1
autonomous learning.	B7
autonomous rearring.	
	B8
	B9
	C17
	C18
	C21
	D3
	D3 D4
	D4
	D4 D5 D6

Contents	
Торіс	
(*)Tema 1. Introducción	(*) Introducción
Subject 1. Planning of the management of risks	The planning
(*)Tema 3. Identificación dos riscos	(*)Identificación
Subject 2. Qualitative analysis of the risks	Qualitative parameters
Subject 3. Quantitative analysis of the risks	Parameters
Subject 4.Planning of the answer to the risks	The answer
Subject 5. Tracking and control of the risks	Tracking and control
(*)Tema 8. Exerccicios e casos prácticos	(*)Supostos prácticos
Subject 6. Acquisitions	Antecedents
Subject 7.Planning of the Acquisitions.	The process
Subject 8. Planning of the Acquisitions	Planning
Subject 9. Execution of the Acquisitions	Execution
Subject 10. Techniques of negotiation	The negotiations
Subject 11. Administration of the Acquisitions	The acquisitions
Subject 12. Closing of the Acquisitions	Acquisitions
	· · ·

Planning

Class hours	Hours outside the classroom	Total hours
10	20	30
10	25	35
20	50	70
1	4	5
0	10	10
	Class hours	

*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Problem solving	Along the course will propose exercises that will owe to resolved of individual form by part of student.
Case studies	Along the course present situations problem that will be #analyze and studied by part of the students to propose solutions to the even.
Lecturing	Exhibition by part of the professor of the contained envelope to subject objet of study, theoretical bases and/or guidelines of the work, exercise or project to develop pole student.

Personalized assistance

Methodologies Description

Problem solving The student will receive attention individual in the time of tutor established it such end during it present academic course. Stop the query of the his schedule of tutor and place of the same will owe to consult the web of the master: www.mdip.es

Assessment					
	Description	Qualification	-	and Learning	
			R	esults	
Objective questions exam	It features of 20 questions and only answer envelope all	30	B2	D5	
	the		B5		
	contents imparted in the *asignatura.		B10		
Problem and/or exercise solving	Exercises of management of risks and acquisitions.	70	B2 B15	D4	

Other comments on the Evaluation

Sources of information	
Basic Bibliography	
Complementary Bibliography	

Recommendations

Subjects that continue the syllabus

Economic Environment and Procedures. Project Start/P02M163V01109

Subjects that it is recommended to have taken before

RR management. H H. of the Project, Communications and Stakeholder Management/P02M163V01107

	G DATA			
Economic E	nvironment and Procedures. Project Sta	art		
Subject	Economic			
	Environment and			
	Procedures. Project			
	Start			
Code	P02M163V01109			
Study	Máster			
	Universitario en			
programme				
	Dirección Integrada de Proyectos			
Descriptions			Maran	0
Descriptors	ECTS Credits	Choose	Year	Quadmester
	5	Optional	1st	An
Teaching	Spanish			
language				
Department				
Coordinator	Serrano Gómez, Virginia			
Lecturers	Fabeiro Agraso, David			
	Gambau I Pinasa, Vicente			
	Sánchez Santos, José Manuel			
	Serrano Gómez, Virginia			
E-mail	vserrano@uvigo.es			
Web	http://www.mdip.es			
General	Introduction to the direction and manageme	ont of a project in the field	of loiguro and cr	orte
		ent of a project in the field	or leisure and sp	Jorts.
description	The Master in Integrated Draiget Manageme	nt (DID) is an inter univers	the deares and t	his subject in the
	The Master in Integrated Project Manageme			
	specialty of Building and territorial develop	ment is taught by the Univ	ersity of A Corun	a. Its teaching guide can
	be consulted at:			
	https://www.is.do.com/courts.com/courts.do.com//word			
	https://guiadocente.udc.es/guia_docent/inde	ex.pnp?centre=670&enser	iyament=67047	1&consulta=assignatures
Training an	d Learning Results			
	d Learning Results			
Code	<u> </u>	base or opportunity to be	original in the de	evelopment and/or
Code A1 Possess	and comprise knowledges that contribute a		original in the de	evelopment and/or
Code A1 Possess applicat	and comprise knowledges that contribute a tion of ideas, often in a context of investigati	on.	-	·
Code A1 Possess applicat A2 That the	and comprise knowledges that contribute a tion of ideas, often in a context of investigati e students know to apply the knowledges pu	on. rchased and his capacity o	f resolution of pi	oblems in new
Code A1 Possess applicat A2 That the surroun	and comprise knowledges that contribute a tion of ideas, often in a context of investigati e students know to apply the knowledges pu dings or little known inside contexts wider (o	on. rchased and his capacity o	f resolution of pi	oblems in new
Code A1 Possess applicat A2 That the surroun B1 Capacit	and comprise knowledges that contribute a tion of ideas, often in a context of investigati e students know to apply the knowledges pu dings or little known inside contexts wider (o y of analysis and synthesis.	on. rchased and his capacity o	f resolution of pi	oblems in new
Code A1 Possess applicat A2 That the surroun B1 Capacit B2 Capacit	and comprise knowledges that contribute a tion of ideas, often in a context of investigati e students know to apply the knowledges pu dings or little known inside contexts wider (c y of analysis and synthesis. y of Organisation and Planning	on. rchased and his capacity o or multidisciplinary) related	f resolution of pi	oblems in new
Code A1 Possess applicat A2 That the surroun B1 Capacit B2 Capacit B4 Capacit	and comprise knowledges that contribute a tion of ideas, often in a context of investigati e students know to apply the knowledges pu dings or little known inside contexts wider (o y of analysis and synthesis. y of Organisation and Planning y of research, analysis and selection of notal	on. rchased and his capacity o or multidisciplinary) related	f resolution of pi	oblems in new
Code A1 Possess applicat A2 That the surroun B1 Capacit B2 Capacit B4 Capacit B13 Capacit	and comprise knowledges that contribute a tion of ideas, often in a context of investigati e students know to apply the knowledges pu dings or little known inside contexts wider (or y of analysis and synthesis. y of Organisation and Planning y of research, analysis and selection of notal y of leadership, dialogue and negotiation	on. rchased and his capacity o or multidisciplinary) related ble information	f resolution of pi I with his area of	oblems in new study.
Code A1 Possess applicat A2 That the surroun B1 Capacit B2 Capacit B4 Capacit B13 Capacit C1 Know a	and comprise knowledges that contribute a tion of ideas, often in a context of investigati e students know to apply the knowledges pu dings or little known inside contexts wider (or y of analysis and synthesis. y of Organisation and Planning y of research, analysis and selection of notal y of leadership, dialogue and negotiation ct like representatives of the promoter of the	on. rchased and his capacity o or multidisciplinary) related ble information	f resolution of pi I with his area of	oblems in new study.
Code A1 Possess applicat A2 That the surroun B1 Capacit B2 Capacit B4 Capacit B13 Capacit C1 Know a Project	and comprise knowledges that contribute a tion of ideas, often in a context of investigati e students know to apply the knowledges pu dings or little known inside contexts wider (or y of analysis and synthesis. y of Organisation and Planning y of research, analysis and selection of notal y of leadership, dialogue and negotiation ct like representatives of the promoter of the Manager.	on. rchased and his capacity o or multidisciplinary) related ble information e project in all the fields of	f resolution of pr l with his area of performance of	oblems in new study.
Code A1 Possess applicat A2 That the surroun B1 Capacit B2 Capacit B4 Capacit B13 Capacit C1 Know a Project	and comprise knowledges that contribute a tion of ideas, often in a context of investigati e students know to apply the knowledges pu dings or little known inside contexts wider (or y of analysis and synthesis. y of Organisation and Planning y of research, analysis and selection of notal y of leadership, dialogue and negotiation ct like representatives of the promoter of the	on. rchased and his capacity o or multidisciplinary) related ble information e project in all the fields of	f resolution of pr l with his area of performance of	oblems in new study.
CodeA1PossessapplicatA2That thesurrounB1CapacitB2CapacitB4CapacitB13CapacitC1Know acProjectC20Capacit	and comprise knowledges that contribute a tion of ideas, often in a context of investigati e students know to apply the knowledges pu dings or little known inside contexts wider (o y of analysis and synthesis. y of Organisation and Planning y of research, analysis and selection of notal y of leadership, dialogue and negotiation ct like representatives of the promoter of the Manager. y to apply the knowledges purchased to the	on. rchased and his capacity o or multidisciplinary) related ble information e project in all the fields of	f resolution of pr l with his area of performance of	oblems in new study.
Code A1 Possess applicat A2 That the surroun B1 Capacit B2 Capacit B4 Capacit B13 Capacit C1 Know a Project C20 Capacit Manage	and comprise knowledges that contribute a tion of ideas, often in a context of investigati e students know to apply the knowledges pu dings or little known inside contexts wider (o y of analysis and synthesis. y of Organisation and Planning y of research, analysis and selection of notal y of leadership, dialogue and negotiation ct like representatives of the promoter of the Manager. y to apply the knowledges purchased to the er.	on. rchased and his capacity o or multidisciplinary) related ble information e project in all the fields of professional field in which	f resolution of pr l with his area of performance of f it develops his a	oblems in new study. the Director of Project or ctivity the Project
Code A1 Possess applicat A2 That the surroun B1 Capacit B2 Capacit B4 Capacit B13 Capacit C1 Know ac Project C20 C22 Habits of	and comprise knowledges that contribute a cion of ideas, often in a context of investigati e students know to apply the knowledges pu dings or little known inside contexts wider (or y of analysis and synthesis. y of Organisation and Planning y of research, analysis and selection of notal y of leadership, dialogue and negotiation ct like representatives of the promoter of the Manager. y to apply the knowledges purchased to the er. of excellence and ethical commitment in the	on. rchased and his capacity o or multidisciplinary) related ble information e project in all the fields of professional field in which professional exercise of th	f resolution of pr l with his area of performance of t it develops his a e Project Manag	oblems in new study. the Director of Project or ctivity the Project er.
Code A1 Possess applicat A2 That the surroun B1 Capacit B2 Capacit B4 Capacit B13 Capacit C1 Know and Project C20 C22 Habits of D5 Value c	and comprise knowledges that contribute a cion of ideas, often in a context of investigati e students know to apply the knowledges pu dings or little known inside contexts wider (or y of analysis and synthesis. y of Organisation and Planning y of research, analysis and selection of notal y of leadership, dialogue and negotiation ct like representatives of the promoter of the Manager. y to apply the knowledges purchased to the er. of excellence and ethical commitment in the ritically the knowledge, the technology and t	on. rchased and his capacity o or multidisciplinary) related ble information e project in all the fields of professional field in which professional exercise of th	f resolution of pr l with his area of performance of t it develops his a e Project Manag	oblems in new study. the Director of Project or ctivity the Project er.
Code A1 Possess applicat A2 That the surroun B1 Capacit B2 Capacit B13 Capacit B13 Capacit C1 Know ac Project C20 C22 Habits of	and comprise knowledges that contribute a cion of ideas, often in a context of investigati e students know to apply the knowledges pu dings or little known inside contexts wider (or y of analysis and synthesis. y of Organisation and Planning y of research, analysis and selection of notal y of leadership, dialogue and negotiation ct like representatives of the promoter of the Manager. y to apply the knowledges purchased to the er. of excellence and ethical commitment in the ritically the knowledge, the technology and t	on. rchased and his capacity o or multidisciplinary) related ble information e project in all the fields of professional field in which professional exercise of th	f resolution of pr l with his area of performance of t it develops his a e Project Manag	oblems in new study. the Director of Project or ctivity the Project er.
Code A1 Possess applicat A2 That the surroun B1 Capacit B2 Capacit B4 Capacit B13 Capacit C1 Know a Project C20 Capacit Manage C22 Habits o D5 Value c confron	and comprise knowledges that contribute a cion of ideas, often in a context of investigati e students know to apply the knowledges pu dings or little known inside contexts wider (or y of analysis and synthesis. y of Organisation and Planning y of research, analysis and selection of notal y of leadership, dialogue and negotiation ct like representatives of the promoter of the Manager. y to apply the knowledges purchased to the er. of excellence and ethical commitment in the ritically the knowledge, the technology and t t.	on. rchased and his capacity o or multidisciplinary) related ble information e project in all the fields of professional field in which professional exercise of th	f resolution of pr l with his area of performance of t it develops his a e Project Manag	oblems in new study. the Director of Project or ctivity the Project er.
Code A1 Possess applicat A2 That the surroun B1 Capacit B2 Capacit B4 Capacit B13 Capacit C1 Know a Project C20 Capacit Manage C22 Habits o D5 Value c confron	and comprise knowledges that contribute a cion of ideas, often in a context of investigati e students know to apply the knowledges pu dings or little known inside contexts wider (or y of analysis and synthesis. y of Organisation and Planning y of research, analysis and selection of notal y of leadership, dialogue and negotiation ct like representatives of the promoter of the Manager. y to apply the knowledges purchased to the er. of excellence and ethical commitment in the ritically the knowledge, the technology and t t.	on. rchased and his capacity o or multidisciplinary) related ble information e project in all the fields of professional field in which professional exercise of th	f resolution of pr l with his area of performance of t it develops his a e Project Manag	oblems in new study. the Director of Project or ctivity the Project er. blems with which have to
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Code A1 Possess applicat A2 That the surroun B1 Capacit B2 Capacit B4 Capacit B13 Capacit C1 Know ac Project C20 Capacit Manage C22 Habits of D5 Value c confron	and comprise knowledges that contribute a cion of ideas, often in a context of investigati e students know to apply the knowledges pu dings or little known inside contexts wider (or y of analysis and synthesis. y of Organisation and Planning y of research, analysis and selection of notal y of leadership, dialogue and negotiation ct like representatives of the promoter of the Manager. y to apply the knowledges purchased to the er. of excellence and ethical commitment in the ritically the knowledge, the technology and t t.	on. rchased and his capacity of or multidisciplinary) related ble information e project in all the fields of professional field in which professional exercise of th he available information to	f resolution of pr l with his area of performance of t it develops his a e Project Manag	oblems in new study. the Director of Project or ctivity the Project er. blems with which have to Training and Learning Results A1 B1
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Code A1 Possess applicat A2 That the surroun B1 Capacit B2 Capacit B4 Capacit B13 Capacit C1 Know ac Project C20 Capacit Manage C22 Habits of D5 Value c confron	and comprise knowledges that contribute a cion of ideas, often in a context of investigati e students know to apply the knowledges pu dings or little known inside contexts wider (or y of analysis and synthesis. y of Organisation and Planning y of research, analysis and selection of notal y of leadership, dialogue and negotiation ct like representatives of the promoter of the Manager. y to apply the knowledges purchased to the er. of excellence and ethical commitment in the ritically the knowledge, the technology and t t.	on. rchased and his capacity of or multidisciplinary) related ble information e project in all the fields of professional field in which professional exercise of th he available information to	f resolution of pr l with his area of performance of t it develops his a e Project Manag	oblems in new study. the Director of Project or ctivity the Project er. blems with which have to Training and Learning Results A1 B1 B2 C20 C22
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Code A1 Possess applicat A2 That the surroun B1 Capacit B2 Capacit B4 Capacit B13 Capacit C1 Know a Project C20 Capacit Manage C22 Habits of D5 Value c confron Expected res Be able to co	and comprise knowledges that contribute a tion of ideas, often in a context of investigati e students know to apply the knowledges pu dings or little known inside contexts wider (or y of analysis and synthesis. y of Organisation and Planning y of research, analysis and selection of notal y of leadership, dialogue and negotiation ct like representatives of the promoter of the Manager. y to apply the knowledges purchased to the er. of excellence and ethical commitment in the ritically the knowledge, the technology and t t. esults from this subject omprise the structure of integration inside a p	on. rchased and his capacity of or multidisciplinary) related ble information e project in all the fields of professional field in which professional exercise of th he available information to	f resolution of pr l with his area of performance of t it develops his a e Project Manag	oblems in new study. the Director of Project or ctivity the Project er. blems with which have to Training and Learning Results A1 B1 B2 C20 C22 D5 A1 B2

Be able to identify norms and regulations of the direction of projects.	A1
be able to identify forms and regulations of the direction of projects.	B2
	B2 B4
	C20
	C22
	D5
Be able to know the foundations that *sustentan the integrated direction of projects.	A1
5 1,	B1
	B4
	B13
	C20
	C22
	D5
Be able to develop skills for the adaptation to new situations and resolution of problems, and for the	A1
autonomous learning.	A2
-	B2
	B4
	C22
	D5

Contents	
Торіс	
Subject I.Introduction to the direction and management of sportive projects.	The direction and management of the sportive projects
Subject II.The sportive projects: typology and classification of the projects in the sportive organisations.	Typology and classification of the sportive projects
Subject III.The different methodologies in the direction of projects	The different methodological
Subject IV.The processes of START in the sportive projects	The processes of start in the sportive projects
Subject V.la planning of the sportive project: the elements of the project.	The planning in the sportive projects

Planning			
	Class hours	Hours outside the classroom	Total hours
Problem solving	10	19	29
Case studies	10	20	30
Lecturing	10	30	40
Essay	0	15	15
Objective questions exam	1	10	11
*The information in the planning table is	for guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Problem solving	Throughout the course exercises to be resolved individually by the student will be proposed.
Case studies	Throughout the course problem situations to be analyzed and studied by the students to propose solutions to it are presented.
Lecturing	Presentation by the teacher of the contents on the object field of study, theoretical and / or guidelines of work, exercise or project to be developed by the student.

Personalized assistance				
Methodologies Description				
Case studies	The student will receive individual attention in tutoring schedule established for this purpose during the current academic year. To read your tutoring schedule and place thereof should consult the web master: www.mdip.es.			

Assessment		
	Description	Qualification Training and Learning Results
Problem solving	Resolution of exercises proposed in class	40
Essay	Development work and exercises given by the teacher.	. 30
Objective questions ex	amQuestions test only answer.	30

Other comments on the Evaluation

a) In the 1st call or exam, 30% will be assessed, or the work 30%, and the dossier of exercises/practical cases carried out in class 40%. As deliveries must be made in time and form to be evaluated.

b) If the subject is not passed at the first sitting, the competences not acquired will be assessed at the second sitting.c) The official details of the exams can be consulted on the Faculty's website.

Sources of information

Basic Bibliography

Complementary Bibliography

Recommendations

Subjects that continue the syllabus

Headquarters and Execution Management/P02M163V01110

Subjects that it is recommended to have taken before

Project Risk Management and Acquisitions/P02M163V01108

IDENTIFYING DATA				
Headquarte	ers and Execution Management			
Subject	Headquarters and			
	Execution			
	Management			
Code	P02M163V01110			
Study	Máster		·	
programme	Universitario en			
	Dirección Integrada			
	de Proyectos			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	An
Teaching	Spanish		·	
language				
Department				
Coordinator	Cancela Carral, José María			
Lecturers	Cancela Carral, José María			
E-mail	chemacc@uvigo.es			
Web	http://www.mdip.es			
General	The Master in Integrated Project Management (DI	P) is an inter-univers	ity degree and t	his subject is taught by
description	the University of A Coruña. Its teaching guide can			,

https://guiadocente.udc.es/guia_docent/index.php?centre=670&ensenyament=670471&consulta=assignatures

Trai	ning and Learning Results
Cod	2
A2	That the students know to apply the knowledges purchased and his capacity of resolution of problems in new
	surroundings or little known inside contexts wider (or multidisciplinary) related with his area of study.
A4	That the students know to communicate his conclusions, and the knowledges and reasons last that the maintain, to
	skilled publics and no specialised of a clear way and without ambiguities.
B1	Capacity of analysis and synthesis.
B2	Capacity of Organisation and Planning
C8	Capacity of organisation and planning the different phases of a project.
C19	Capacity for the editorial of the project as well as for his communication of form convincing, clear, concise and without
	ambiguities
C22	Habits of excellence and ethical commitment in the professional exercise of the Project Manager.
D5	Value critically the knowledge, the technology and the available information to resolve the problems with which have to
	confront.
_	

Expected results from this subject	
Expected results from this subject	Training and
	Learning Results
New	A2
	B1
	B2
	C8
	C22
	D5
New	A2
	B1
	B2
	C19
	D5
New	A2
	B1
	B2
	C8
	C22
	D5
New	A4
	B1
	B2
	C8
	C19
	D5

Contents	
Торіс	
(*)Tema 1. A execución do proxecto	(*)Que é?
(*)Tema 2. Características da execución do	(*)Criterios a ter en conta.
proxecto.	
(*)Tema 3. O grupo de procesos de execución	(*)As súas características e *particularieades
(*)Tema 4. O director de proxecto.	(*)Funcións e competencias
(*)Tema 5. O equipo de traballo.	(*)A comunicación, funcións e competencias

()) = = = = = = = = = = = = = = = = = =		
(*)Tema 6. O traballo en equipo	(*)coordinación	
Planning		

	Class hours	Hours outside the classroom	Total hours
Lecturing	10	10	20
Autonomous problem solving	4	4	8
Problem solving	10	8	18
Presentation	6	2	8
Debate	5	0	5
Problem and/or exercise solving	10	0	10
Objective questions exam	1	5	6
*The information in the planning table is fo	r guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies Description Lecturing (*)Exposición por parte do profesor dos contidos sobre a materia objeto de estudo, bases teóricas e/ou directrices do traballo, exercicio ou proxecto a desenvolver polo estudante. Autonomous problem (*)Ao longo do curso propoñeranse exercicios que deberán resolverse de forma individual por parte solving de alumno. (*)Ao longo do curso propoñeranse exercicios que deberán resolverse de forma colectiva por parte Problem solving dos alumnos. Presentation (*)Exposición e defensa dos trabamos realizados e debate sobre os mesmos Debate (*)Debate sobre un tema definido polo docente no cal os alumnos deben defender diferentes posturas.

Personalized assistance Methodologies

Autonomous problem solving

Presentation

Assessment			
	Description	Qualification	Training and Learning Results
Problem and/or exercise solving	(*)Exercicios de dirección: Exercicios de traballo en equipo Exercicios de procesos de execución Exercicios do deseño do *minutaje dun proxecto.	30	
Objective questions exam	(*)Consta de 20 preguntas e resposta única sobre todos os contidos impartidos na materia.		A2 C8 A4 C19

Other comments on the Evaluation

Sources of information
Basic Bibliography
Complementary Bibliography

Recommendations

Description

IDENTIFYIN	G DATA				
Seguimient	o y Control. Manuales de proced	imiento			
Subject	Seguimiento y				
	Control. Manuales				
	de procedimiento				
Code	P02M163V01111				
Study	Máster				
programme	Universitario en				
	Dirección Integrada				
	de Proyectos				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	3		Optional	1st	An
Teaching					
language					
Department					
	Cancela Carral, José María				
Lecturers	Cancela Carral, José María				
E-mail	chemacc@uvigo.es				
Web	http://www.mdip.es				
General	The Master in Integrated Project Ma	inagement (DIP) is	an inter-univers	ity degree and	this subject is taught by
description	the University of A Coruña. Its teach				
	https://guiadocente.udc.es/guia_do	cent/index.php?cer	tre=6/0&enser	iyament=6704	/1&consulta=assignatures
Training an	d Learning Results				
Code					
Expected re	esults from this subject				
	sults from this subject				Training and
_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					Learning Results
Contents					
Topic					
Торіс					
Planning					
		Class hours		outside the	Total hours
		<u></u>	classr		
*The informa	tion in the planning table is for guid	ance only and does	not take into a	ccount the hete	erogeneity of the students.
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Methodolog	jies				
	Description				
Personalize	d assistance				
A	L .				
Assessmen			T i i		Describe
Description	Qualification		Iraining	g and Learning	Results
Other comr	nents on the Evaluation				
Sources of	information				
Basic Biblio					
	itary Bibliography				
<u>complement</u>					
	1- P				
Recommen	ations				

IDENTIFYING DATA				
Monitoring	and Control Procedural manuals			
Subject	Monitoring and			
	Control Procedural			
	manuals			
Code	P02M163V01112			
Study	Máster			
programme	Universitario en			
	Dirección			
	Integrada de			
	Proyectos			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	An
Teaching	Spanish			
language				
Department				,
Coordinator	García García, Óscar			
Lecturers	García García, Óscar			
	Pastoriza Agulla, José Benito			
E-mail	oscargarcia@uvigo.es			
Web	http://www.mdip.es			
General	Analysis and study of the different phases	in the execution of a sporti	ve project	
description				

Trair	ning and Learning Results
Code	
A2	That the students know to apply the knowledges purchased and his capacity of resolution of problems in new surroundings or little known inside contexts wider (or multidisciplinary) related with his area of study.
	That the students know to communicate his conclusions, and the knowledges and reasons last that the maintain, to skilled publics and no specialised of a clear way and without ambiguities.
B6	Orientation to results
B7	Orientation to the customer
B8	Capacity of communication and motivation
B9	Capacity for the resolution of problems
B10	Capacity for the taking of decisions
B13	Capacity of leadership, dialogue and negotiation
	Know act like representatives of the promoter of the project in all the fields of performance of the Director of Project or Project Manager.
C3	Know initiate, schedule, direct, control and close Projects of Leisure and Sport in the speciality of Leisure and sport
C22	Habits of excellence and ethical commitment in the professional exercise of the Project Manager.
	Value critically the knowledge, the technology and the available information to resolve the problems with which have to confront.
D6	Understand the importance of the culture enterprising and know the means near at hand of the people enterprise.
	Use the basic tools of the technologies of the information and the communications (TIC) necessary for the exercise of his profession and for the learning along his life.
Expe	ected results from this subject

Expected results from this subject	Training and
	Learning Results
The student will be able to define and comprise the processes of execution	h and identify the characteristics A2
of the execution of the project.	C1
	C3
	C22
	D5
	D6

The student will be able to identify the responsibility and qualities of the director of the project, as well as	A2
to develop and use the resources of the director during the execution of the project	B6
	B7
	B8
	B9
	B10
	B13
	C1
	C3
	C22
	D5
	D6
	D8
The student will be able to carry out the group of processes of execution of a project.	A2
	A4
	C3
	D5
	D6
	D8
Develop skills for the adaptation to new situations and resolution of problems, and for the autonomous	A2
learning.	B8
-	B9
	B10
	B13
	C3
	C22

Contents	
Торіс	
Subject I. That it is to execute a project	Definitions of execution of a project
Subject II. Characteristics of the execution of the	Common characteristics to projects of different nature in leisure and
project.	Characteristic
	sport of projects of leisure and sport of similar nature
Subject III. The best practices during the	Identify the best practices in predictive models (PMBok, and ISO 21502)
execution of a project	The execution in the agile projects
Subject IV. The director of project.	Profile of the director of the project
	Work of the director of project
	Qualities of the director of project
	Resources of the director of project
Subject V. The team of work.	Preparation of the team of work
	usual Problems of the select the team of work
Subject VI. The work in team.	Advantages of the work in team
	Process of development of the work in team: interacting
	usual problems of the work in team
Subject VII. Practical case:	Execution of the organisation of a sportive event. Candidature,
	organisation chart, cronogram, diagram, and minute by minute.

	Class hours	Hours outside the classroom	Total hours
Presentation	8	2	10
Problem solving	3	6	9
Case studies	3	8	11
Debate	2	5	7
Flipped Learning	2	10	12
Lecturing	6	4	10
Problem and/or exercise solving	0	5	5
Objective questions exam	1	5	6
Essay	0	5	5

Methodologies	
	Description
Presentation	Put in common and debate by part of the students and professor of the works realised following the guidelines of the educational.

Problem solving	Along the course will propose exercises that will have to resolve of individual form by part of student.
Case studies	Along the course present situations problem that will be analysed and studied by part of the students to propose solutions to the same.
Debate	Debate on a clear-cut subject by the educational in which the students have to defend different postures.
Flipped Learning	The student will receive through the platform of teledocencia Moovi documentation so that it can work on her and later can pose to the professor doubt or problems of learning related with these contents
Lecturing	Exhibition by part of the professor of the contents on the matter objective of study, theoretical bases and/or guidelines of the work, exercise or project to develop by the student.

Personalized assistance

Methodologies Description

Lecturing	The student will receive personalized attention at the time designated for it in each academic year. Agreed tutorials will also be established to monitor and control their activity within the subject. The tutorials of this subject will be attended by face-to-face or virtual modality, either through the virtual offices of the professors (1006, prof. Dr. Oscar García García), or by email or through the forums of the Moovi tele-teaching platform
Presentation	The student will receive personalized attention at the time designated for it in each academic year. Agreed tutorials will also be established to monitor and control their activity within the subject. The tutorials of this subject will be attended by face-to-face or virtual modality, either through the virtual offices of the professors (1006, prof. Dr. Oscar García García), or by email or through the forums of the Moovi tele-teaching platform
Problem solving	The student will receive personalized attention at the time designated for it in each academic year. Agreed tutorials will also be established to monitor and control their activity within the subject. The tutorials of this subject will be attended by face-to-face or virtual modality, either through the virtual offices of the professors (1006, prof. Dr. Oscar García García), or by email or through the forums of the Moovi tele-teaching platform

Assessment						
	Description	Qualification	ו T	raining a	and Lea	arning
				Re	esults	
Problem and/or	Exercises of the director	30	A2	B8		D8
exercise solving	Exercises of work in team		A4	B9		
-	Exercises of processes of execution			B13		
	Exercises of the design of the minute by minute of a project.					
Objective questions	It consists of 20 questions and only answer on all the contents	40	-	B6	C1	D5
exam	given in the subject.			B7	C3	D6
	5 ,			B10	C22	
Essay	The student will make a work of development on the best	30	A2	B8		D8
-	practices in the execution of a project		A4	B9		
				B13		

Other comments on the Evaluation

It is necessary to surpass all the proofs to obtain a positive final qualification in the subject. In case of not having surpassed the subject in the first announcement, the no purchased competitions will be evaluated in the announcement of July of the same form, with both proofs. The official dates of the examinations can consult in the web of the Máster www.mdip.es

Sources of information

Basic Bibliography

AENOR, Norma española UNE-ISO 21502:2020. Gestión del proyecto, programa y portafolio: Guía para la gestión del proyecto, Asociación Española de Normalización y Certificaci, 2020

Project Management Institute, Guide to the Project Management Body of Knowledge (PMBOK® Guide)., 6, Project Management Institute, 2017

Nokes, S., Greenwood, A., Major, I. & Goodman, M., La guía definitiva de la gestión de proyectos. La vía rápida de todo ejecutivo para cumplir a tiempo y dentro del presupuesto, 1, Prentice Hall, 2007

Biafore, B. y Stover, T, Gestión de proyectos en el mundo real, 1, Anaya, 2012

Complementary Bibliography

Project Management Institute, Guía de los Fundamentos para la Dirección de Proyectos (Guía PMBOK®), 7, Project Management Institute, 2021

HARVARD BUSINESS REVIEW, GUÍAS HBR: GESTIÓN DE PROYECTOS, 1, REVERTE MANAGAMENT, 2017

Recommendations

Subjects that continue the syllabus

Project Monitoring, Control and Closure/P02M163V01113

Subjects that it is recommended to have taken before

Life Cycle and Project Standards/P02M163V01102 Economic Environment and Procedures. Project Start/P02M163V01109 Project Quality Management/P02M163V01106 Project Integration and Scope Management/P02M163V01103 Project Cost Management/P02M163V01105 Project Risk Management and Acquisitions/P02M163V01108 RR management. H H. of the Project, Communications and Stakeholder Management/P02M163V01107 Project Time Management/P02M163V01104 DIP Conceptual Framework/P02M163V01101

IDENTIFYIN	IDENTIFYING DATA					
Project Mor	Project Monitoring, Control and Closure					
Subject	Project Monitoring,					
	Control and					
	Closure					
Code	P02M163V01113					
Study	Máster					
programme	Universitario en					
	Dirección					
	Integrada de					
	Proyectos					
Descriptors	ECTS Credits	Choose	Year	Quadmester		
	3	Optional	1st	An		
Teaching	Spanish					
language						
Department						
Coordinator	Serrano Gómez, Virginia					
Lecturers	Mandado Vázquez, Alfonso					
	Murua Gonzalez, Juan Manuel					
	Serrano Gómez, Virginia					
E-mail	vserrano@uvigo.es					
Web	http://www.mdip.es					
General description	Analysis of the steps to follow in the mo	pnitoring and control of a proj	ect			

Code

A4 That the students know to communicate his conclusions, and the knowledges and reasons last that the maintain, to skilled publics and no specialised of a clear way and without ambiguities.

- B1 Capacity of analysis and synthesis.
- B2 Capacity of Organisation and Planning
- B13 Capacity of leadership, dialogue and negotiation

C8 Capacity of organisation and planning the different phases of a project.

C20 Capacity to apply the knowledges purchased to the professional field in which it develops his activity the Project Manager.

C21 Capacity to manage the obtaining of the resulted chord to the criteria of term, cost and quality, and of the customer C22 Habits of excellence and ethical commitment in the professional exercise of the Project Manager.

D5 Value critically the knowledge, the technology and the available information to resolve the problems with which have to confront.

D8 Use the basic tools of the technologies of the information and the communications (TIC) necessary for the exercise of his profession and for the learning along his life.

Expected results from this subject	
	Training and Learning Results
Be able to develop skills of leadership, interpersonal relation and work in team	
	B13
	C22
	D5
	D8
Be able to comprise the structure of work of team like fundamental part of the integrated direction of	B1
projects.	B2
	C8
	C20
	D5
Be able to comprise the plan of control and follow-up of the project	A4
	B1
	B2
	C8
	C20
	D5

	B1
Be able to define, comprise and identify the processes of follow-up and control of the project.	B2
	B13
	C8
	C20
	D5
	A4
	B1
	B2
	C8
	C21
	D5
Be able to develop and use the means like director of the project for the control and follow-up of the	B1
project	B2
	B13
	C8
	C20
	C21
	D5
Be able to develop skills for the adaptation to new situations and resolution of problems, and for the	B1
autonomous learning.	B2
-	B13
	C8
	C20
	C21
	D5
Be able to develop tools of follow-up and control.	B1
	B2
	C8
	C20
	C22
	D5

Contents		
Торіс		
Subject I. The plan of control and follow-up of the	*Contextualización	
project	Where situate the projects	
	Interaction of the processes	
Subject II. Means of the director of project for the		
control and follow-up of the project	control for the follow-up and control	
Subject lii.Processes of follow-up and control of Processes of follow-up and control		
the project.		
Subject IV. Processes of closing of the project	The closing of the project	
Subject V. Tool of follow-up and control	Tools and techniques	

	Hours outside the classroom	Total hours
20	0	20
20	4	24
15	5	20
10	0	10
1	0	1
-	20 15 10 1	20 0 20 4 15 5

Methodologies	
	Description
Lecturing	Exhibition by part of the professor of the contents on the matter object of study, theoretical bases and/or guidelines of a work, exercise or project to develop by the student.
Problem solving	Activity in which they formulate problem and/or exercises related with the *asignatura. The student has to develop the suitable or correct solutions by means of the *ejercitación of routines, the application of formulas or algorithms, the application of procedures of transformation of the available information and the interpretation of the results. It is used to use as I complement of the lesson *magistral.

Case studies	Analysis of a fact, problem or real event with the purpose to know it, interpret it, resolve it, generate hypothesis, contrast data, *reflexionar, complete knowledges, diagnose it and train in alternative procedures of solution.
Mentored work	(*)Desarrollo de un trabajo propuesto por el profesor, relacionado con los contenidos.

Personalized assistance	
Mothedologies Description	

Methodologies Description

Problem solving THE student will receive attention *individualizada in the schedule of *tutorías established to such end during the present academic course. For the query of his schedule of *tutorías and place of the same *deberase consult to web *do *máster: www.mdip.es. Besides it will be able to realise queries via email.

Assessment	Description	Qualification	Training and
	Description	Qualification	Learning Results
Problem solving		40	
	Activity in which they formulate problem and/the exercises related with wool *asignatura. He student		
	has to develop the suitable solutions the correct by means of wool *ejercitación of routines, the		
	application of formulas the algorithms, the application of procedures of transformation of wool		
	available information and wool interpretation of the results. It is used to use as I complement of wool lesson *magistral.		
Mentored work	The student prepares a document on the topic previously agreed with the professor.	e 30	
Objective questions exam	Examination type test where will evaluate the contents given	30	

Other comments on the Evaluation

a) In the 1st call or exam, 30% will be valued, or work 30%, and the dossier of exercises/practical cases carried out in class by 40%. The deliveries must be made on time and in order to be validated.

b) In case of not passing the subject in the first call, the skills not acquired will be evaluated in the 2nd call.

c) The official data of the exams can be consulted on the web page of the faculty. The data of the two exams can be consulted on the Master's website www.mdip.es

Sources of information

Basic Bibliography

Project Management Institute, A Guide to the Project Management Body of Knowledge (PMBOK® Guide), 7, Project Management Institute, 2021

Complementary Bibliography

AENOR, Norma española UNE-ISO 21500:2013. Directrices para la gestión y dirección de proyectos, Asociación Española de Normalización y Certificación, AENOR, 2013

Añó Sanz, V., **Organización de eventos deportivos y competiciones deportivas**, Universitat de Valencia, 2011 Desbordes, M. & Falgoux, J., **Gestión y organización de un evento deportivo**, Inde, 2006

FEMP, Buenas prácticas en instalaciones deportivas, FEMP, (2009)

García García, O. y Serrano Gómez, V.,, **El ciclo de vida del proyecto. Del proyecto al producto**, Master Oficial Interuniversitario en dirección int, 2009

Guerra Peña, L., Coronel Granado, A.J., Martínez de Irujo García, L., Llorente Simón, A., **Gestión integral de proyectos**, Fundación Confemetal, 2002

Nokes y Greenwood, **)La guía definitiva de la gestión de proyectos : la vía rápida de todo ejecutivo para cumplir a tiempo y dentro del presupuesto**, Prentice Hall, 2006

Recommendations

Subjects that continue the syllabus

Information Systems Needs and Technologies/P02M163V01114

Subjects that it is recommended to have taken before

Monitoring and Control Procedural manuals/P02M163V01112

IDENTIFYIN	G DATA			
	Systems Needs and Technologies			
Subject	Information			
Bubjeet	Systems Needs and			
	Technologies			
Code	P02M163V01114			
Study	Máster			
programme				
programme	Dirección Integrada			
	de Proyectos			
Descriptors	ECTS Credits	Choose	Year	Quadmester
Descriptors	5	Optional	1st	An
Teaching	Spanish			
language	Spansh			
Department	Defense University Center At Spanish Naval Academy			
	Cancela Carral, José María			
Lecturers	Cancela Carral, José María			
Lecturers				
	Núñez Ortuño, José María chemacc@uvigo.es			
E-mail				
Web	http://www.mdip.es			
General	This subject, oriented to students that go to make his a			
description	TIC, will qualify them to analyse and identify a technological sector of the sector of			
	seen disciplined, contemplating the systems of information	ation, data and i	technologies that	it need integrate in a
	company and, in definite, will help them to manage an	a airect projects	s of systems	
	of information.			
Training an	d Learning Results			
Code				
A2 That the	e students know to apply the knowledges purchased and	d his capacity o	f resolution of pi	roblems in new
	dings or little known inside contexts wider (or multidisc			
B1 Capacit	y of analysis and synthesis.			
	y of Organisation and Planning			
	itiate, schedule, direct, control and close Projects of Sys	stems of Inform	ation in the spec	ciality of Systems of
Informa				
C19 Capacit	y for the editorial of the project as well as for his comm	unication of forr	n convincina. cle	ear. concise and without
ambigu				,
	y to apply the knowledges purchased to the professiona	l field in which	it develops his a	ctivity the Project
Manage				
	y to manage the obtaining of the resulted chord to the o	riteria of term	cost and quality	and of the customer
	of excellence and ethical commitment in the profession			
	ritically the knowledge, the technology and the available			
confron			resolve the pro	blems with which have to
	basic tools of the technologies of the information and t	ho communicat	ions (TIC) nocos	carv for the exercise of
	ession and for the learning along his life.			saly for the exercise of
	esults from this subject			
Expected res	sults from this subject			Training and
				Learning Results
	entify the data and technologies that need integrate in	a system of info	ormation so that	it offer A2
interfaces fo	r all the appearances of information required.			B1
				B2
				C4
				C19
				C20
				C21
				C22
				D5
				D8

D8

Subject 2. Information Systems	Information Systems (IS) definition Components of an IS Classification of IS Principles in the development of an IS The cycle of life of an IS
Subject 3. Strategic planning of IS	Concepts Process of strategic planning of IS Phase 1. Understanding of the strategy of business Phase 2. Analysis of the actual IS Phase 3. Formulation of the strategy Phase 4. Plan of implantation
Subject 4. Architecture, communications and development of systems	Introduction Modularity: concepts Software architecture Architectural principles Databases Communications and networks
Subject 5. Applications of management of the company	Introduction Enterprise Resource Planning (ERP) Customers Relations Management (CRM) Supply Chain Management (SCM)
Subject 6. Applications of analysis	Introduction Business Intelligence: BI Architecture of a BI Business Process Management: BPM Systems for taking decisions: DSS
Subject 7. Applications for the management of incidences	SLA Politics Architecture of ticketing tools Ticketing tools
Subject 8. Tendencies of internet and mobility	Web and social networks (Web2.0) Web 3.0 Mobile Advances: NFC, IoT, BigData, BYOD, RPA, etc.
Subject 9. Tendencies in Cloud services	Big Data Cloud computing Virtualization
Subject 10. Tendencies in the digital marketing and e-commerce	E-Business Digital Marketing Social Gaming Marketing

	Class hours	Hours outside the classroom	Total hours
Lecturing	30	0	30
Problem solving	27	0	27
Case studies	24	0	24
Mentored work	12	0	12
Problem and/or exercise solving	30	0	30
Problem and/or exercise solving	2	0	2
*The information in the planning table is fo	r guidance only and does no	ot take into account the het	erogeneity of the students

Methodologies	
	Description
Lecturing	Exhibition by part of the professor of the contents on the matter of study, theoretical bases and/or guidelines of the work, exercise or project to develop by the student.
Problem solving	They will propose exercises that will have to resolve of individual form by part of the student.
Case studies	They present situations-problem that will be analysed and studied by the students to propose solutions to the case.
Mentored work	Individual or grouped works mentored by the professor.

Personalized assistance		
Tests Description		
Problem and/or exercise solving	The student will receive individualized attention in the tutoring schedule established for this purpose during the current academic year. To consult the tutoring schedule and the place where the tutoring will take place, please consult the Master's website: www.mdip.es	

Assessment						
	Description	Qualificatio	on Tra	ining	and Le	earning
				F	Results	
Case studies	Face-to-face and on-line modality: study of cases proposed by the	40	A2	B1	C4	D5
	professor with the delivery of the answers posed or a possible solution	1		B2	C19	D8
	of said case by part of the student				C21	
Mentored work	Face-to-face and on-line modality: preparation, of form guided, of a	20	A2	B1	C4	D5
	practical case proposed by the student			B2	C19	D8
					C20	
					C21	
					C22	
Problem and/or	Face-to-face and on-line modality: short questions on the contents of	40		B1	C20	D5
exercise solving	the matter			B2	C21	

Other comments on the Evaluation

To be able to surpass the subject, the mentored work will be of compulsory realisation by part of all the students.

Sources of information

Basic Bibliography

Complementary Bibliography

Steven Alter, Information Systems, 4ª Edición, Prentice Hall Editions, 2002

Anita Cassidy, **A Practical Guide to Information Systems Strategic Planning**, 2ª Edición, Auerbach Publications, 2005 Effy Oz, **Administración de los sistemas de información**, 5ª Edición, Cengage Learning Editores, S.A., 2008

Vicenç Fernández Alarcón, Desarrollo de sistemas de información: Una metodología basada en el modelado, 1ª Edición, Edicions de la Universitat Politècnica de Cataluny, 2006

James D. McKeen; Heather A. Smith, **IT Strategy: Issues and Practices**, 3^a Edición, Pearson Education Limited, 2015 Tomás Guillén Gorbe, **Las TIC en la estrategia empresarial**, 1^a Edición, Anetcom, 2007

James A. O[Brien; George M. Marakas, Sistemas de información gerencial, 7ª Edición, McGRAW-HILL/INTERAMERICANA EDITORES, S.A. DE C.V., 2006

Kenneth C. Laudon; Jane P. Laudon, Sistemas de información gerencial, 14ª Edición, PEARSON EDUCACIÓN, México,, 2016

Sandra Sieber; Josep Valor; Valentín Porta, Los Sistemas De Información En La Empresa Actual, 1ª Edición, McGraw-Hill, 2006

Recommendations

Subjects that continue the syllabus

Standards for ICT Project Management/P02M163V01116 Management of an ICT Projects/P02M163V01115

Management of an ICT Projects						
Subject	Management of an					
	ICT Projects					
Code	P02M163V01115					
Study	Máster					
programme	Universitario en					
	Dirección					
	Integrada de					
	Proyectos					
Descriptors	ECTS Credits	Choose	Year	Quadmester		
	3	Optional	1st	An		
Teaching	Spanish					
language						
Department						
Coordinator	Álvarez Bermúdez, Xana					
Lecturers	Álvarez Bermúdez, Xana					
	Expósito López, Iván					
E-mail	xaalvarez@uvigo.es					
Web	http://www.mdip.es					
General	Analise Of the management of the project	ts Tic/Inxeniería in the ambi	to public and per	sonal.		
description						

Code

Topic

A2 That the students know to apply the knowledges purchased and his capacity of resolution of problems in new surroundings or little known inside contexts wider (or multidisciplinary) related with his area of study.

B1 Capacity of analysis and synthesis.

B2 Capacity of Organisation and Planning

B4 Capacity of research, analysis and selection of notable information

C20 Capacity to apply the knowledges purchased to the professional field in which it develops his activity the Project Manager.

D5 Value critically the knowledge, the technology and the available information to resolve the problems with which have to confront.

Expected results from this subject		
Expected results from this subject	Training and	
	Learning Results	
Be able to identify and define a project.	A2	
	B1	
	B2	
	C20	
	D5	
Be able to identify and define the processes of a project.	A2	
	B1	
	B2	
	B4	
	D5	
Be able to comprise the structure of integration inside a project	A2	
	B1	
	B2	
	B4	
	D5	
Be able to comprise the surroundings of the project.	B1	
	B2	
	B4	
	D5	
Be able to develop skills for the adaptation to new situations and resolution of problems, and for the	A2	
autonomous learning.	B2	
-	B4	
	C20	
	D5	
Contents		

Subject 1. MANAGEMENT OF PROJECTS TIC IN ENGINEERING OF The SOFTWARE	 T1.1. Software: definition, history and problems T1.2. Crisis of the software T1.3. Engineering of the software T1.4. Predictive Management T1.5. Agile manifest T1.4. Management of projects TIC
Subject 2. SCRUM	T2.1. Scrum: History and characteristic T2.2. Practices in Scrum T2.2.1. Component and flow of work in Scrum
	T2.3. Principles and values of Scrum T2.2.2. Artifacts
	T2.2.3. Roles
	T2.2.4. Events
	T2.2.5. Agile measurement and estimation
	T2.3. Principles and values of Scrum
Subject 3. KANBAN And OTHER PRACTICES OF	T3.1. Graphic burn down
FLEXIBILIZATION SCRUM	T3.2. Graphic burn up
	T3.3. Estimate in the wall
	T3.6. Techniques to proof of errors
	T3.5. Work in couple
	T3.4. Estimate of poker
	T3.7. Diagram For retrospective (blackhead and tree)
	T3.8. Kanban

Planning	Class hours	Hours outside the classroom	Total hours
Lecturing	10	0	10
Autonomous problem solving	5	5	10
Case studies	15	0	15
Practices through ICT	13	15	28
Problem and/or exercise solving	2	0	2
Objective questions exam	5	5	10
*The information in the planning table is for	r guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	 Exhibition by part of the professor of the contained envelope to subject object of study, theoretical bases and/or guidelines of the work, exercise or project to develop pole student. The course will be taught through master class sessions whose dates and times are marked in the official calendar of the master's degree. The classes will take place simultaneously - in person - at the Pontevedra and A Coruña campuses and - online - through the UVigo remote campus. During these sessions there will be a presentation and explanation of the contents. In addition, in the topics that allow it, practical exercises will be interspersed to help assimilate the
	All material (presentations, tests, resources, etc.) will be made available to students on the UDC Virtual Campus as it is used. Recordings of class sessions will also be linked on this platform (please keep in mind for privacy purposes).
Autonomous problem solving	Along the course will propose exercises that will owe to resolved of individual form by part of student.
Case studies	Along the course present situations problem that will be #analyze and studied by part of the students to propose solutions to the even. Sessions will be interrupted at any time to raise doubts, comments on the application of the concepts to professional environments or discuss any practical experience related to the subject. At the end of each topic there will do review tests with a similar format as the final exams.
Practices through ICT	Available material (audiovisual, documents, dossier, etc.) for online modality. Some activities, forums of debate and concrete exercises will be proposed.

Methodologies Description

Lecturing	All students will have access to individual tutorials arranged with the teacher throughout the master's calendar. There will not be a fixed schedule or contact channel for them, but we will try to be as flexible as possible in each case, as long as they are previously requested via email or private message on the Virtual Campus of the UDC.
Case studies All students will have access to individual tutorials arranged with the teacher throughout master's calendar. There will not be a fixed schedule or contact channel for them, but we to be as flexible as possible in each case, as long as they are previously requested via en private message on the Virtual Campus of the UDC.	
Tests	Description
Problem and/or exercise solving All students will have access to individual tutorials arranged with the teacher through master's calendar. There will not be a fixed schedule or contact channel for them, bu to be as flexible as possible in each case, as long as they are previously requested vi private message on the Virtual Campus of the UDC.	

	Description	Qualification			ng and g Results
Problem and/or exercise solving	Modality *presencial: Participation debate us and resolution of exercises/practical cases proposed in kind.	25	A2	B2 B4	C20
	Modality **online: Development of a supposed practical.				
Objective questions exam	Modality *presencial and **online: Examinations of the distinct modules of the subject.	75			

Other comments on the Evaluation

The grading of the course will be based on **individual exams for each of the topics** covered.

The **weight of the exams** in the final grade will be distributed as follows:

Topics 1 and 3 will each have a weight of 25% in the final grade.

Topic 2 (Scrum) will always have a weight of 50% in the final grade.

The following **pass criteria** should also be taken into account:

Exams 1 and 3 will contribute to the final grade regardless of whether they are passed or not.

It is established as a necessary requirement to pass the subject to have passed topic 2 (Scrum).

Each exam will be considered passed if a grade of 6 or higher is achieved.

All exams will be composed of short questions (single-choice, multiple-choice or true/false) and wrong questions will not penalize the grade.

The use of documentation or notes during the exams is allowed but a time limit will be established for each exam (at the rate of one and a half minutes for each question).

All exams will be conducted through the Virtual Campus of the UDC and, on each convocation date, will be accessible from 16:00 to 21:00.

In order to make the study of the subject more flexible and to be able to combine the master's degree with the work and personal life of each student, the exams of the course will be available one week after the end of the classes (in an additional exam session prior to the official calendar date). In other words, this course will have three exam dates.

In the case of not taking or not passing any of these exams, the student will be able to retake the exams without any penalty on the date of the official calendar of the master's degree. In this case, it will only be necessary to take the exams of the failed or failed subjects.

Recommendations

Other comments

In order to unify and facilitate communication during the sessions, regardless of the physical location of the students, a single videoconferencing platform will always be used as the main tool (Remote Campus, Teams, etc.) for all groups. The platform to be used will be announced before the start of the sessions.

Such devices will also be necessary to perform some practical exercises using platforms and tools that are only accessible through the Internet.

In the event that any tool requires prior registration, you will be notified in advance at the beginning of the session.

IDENTIFYIN	G DATA			
Standards	for ICT Project Management			
Subject	Standards for ICT			
	Project			
	Management			
Code	P02M163V01116			
Study	Máster			
programme	Universitario en			
	Dirección			
	Integrada de			
	Proyectos			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	An
Teaching	Spanish			
language				
Department				
Coordinator	Lorenzo Mateo, Jaime Alberto			
Lecturers	Carreño Morales, Rafael María			
	Fernández Couto Gómez, Carlos			
	Lorenzo Mateo, Jaime Alberto			
E-mail	jaimelorenzo@uvigo.es			
Web	http://www.mdip.es			
General	(*)Analise da enxenería de Software.			
description				

Training and Learning Results

Code

A2 That the students know to apply the knowledges purchased and his capacity of resolution of problems in new surroundings or little known inside contexts wider (or multidisciplinary) related with his area of study.

A4 That the students know to communicate his conclusions, and the knowledges and reasons last that the maintain, to skilled publics and no specialised of a clear way and without ambiguities.

B4 Capacity of research, analysis and selection of notable information

B5 Capacity of utilisation and management of the information

C1 Know act like representatives of the promoter of the project in all the fields of performance of the Director of Project or Project Manager.

C19 Capacity for the editorial of the project as well as for his communication of form convincing, clear, concise and without ambiguities

D5 Value critically the knowledge, the technology and the available information to resolve the problems with which have to confront.

Expected results from this subject	
Expected results from this subject	Training and Learning Results
Be able to identify the basic concepts of the Processes of Information in the Companies and of the	A2
different methodologies and standard.	A4
-	B4
	C1
	C19
	D5
Be able to develop the basic capacity to relate with the areas of resources, communications, acquisitions,	A2
risks, quality and financial	B4
of the company under the perspective of the Area of Projects.	C1
	C19
Be able to realise a basic analysis on the appearances to consider with regard to the decision to invest in	A2
active. Financial economic perspective	A4
*versus technical perspective.	C1
	D5
Be able to develop skills of presentation and of work in team.	A2
	A4
	C1
	C19
	D5

Be able to develop skills for the adaptation to new situations and resolution of problems, and for the	A2
autonomous learning.	B4
-	B5
	C19
	D5
Be able to relate between the basic concepts and the criterion of business decision with regard to the	A4
investments.	B4
	C19
	D5

Contents Topic Subject I. Standards and management of the The management in time of crisis. quality in projects TICS Subject II. Management of the resources in The projects Tics and the analysis of the investment. projects Tics. Subject III. Management of the communications inThe communications, the direction and the strategic management of the projects Tics. projects Subject IV. Management of the changes in The changes, the direction and the strategic management of the projects projects tics Subject V. Management of the risks in projects The risks, , the direction and the strategic management of the projects Tics Subject SAW. Management of the acquisitions in The acquisitions, , the direction and the strategic management of the projects Tics. projects Subject VII. Management of the financial The financial resources, , the direction and the strategic management of resources in projects tics the projects

	Class hours	Hours outside the classroom	Total hours
Case studies	10	2	12
Debate	2	0	2
Lecturing	9	0	9
Project based learning	5	35	40
Problem solving	10	0	10
Problem and/or exercise solving	1	0	1
Essay	1	0	1

*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Case studies	Along the course present situations problem that will be analysed and studied by part of the students to propose solutions to the even.
Debate	Put in common and debate by part of the students and professor of the works realised following the guidelines of the educational.
Lecturing	Exhibition by part of the professor of the contents on the matter object of study, theoretical bases and/or guidelines of the work, exercise or project to develop by the estudiante.te.
Project based learning	Preparation of practical proposals of projects in base to the methodology *DIP
Problem solving	Along the course will propose exercises that will have to resolve of individual form by part of student.

Personalized assistance Methodologies Description Problem solving The student will receive attention individual in the time of tutor established it such end during it study

academic. Stop the query of the his schedule of tutor and place of the same owes to consult the web of the master: www.mdip.es

ion	Training and Le	arning
	Results	
A2	C19	D5
A4		
	C1	
	C19	
	A4	

Other comments on the Evaluation

Note: t is necessary to pass both tests to obtain a positive final grade in the subject. In case of not having passed the subject in the first call, the skills not acquired will be evaluated in the July call in the same way. The official dates of the exams can be found on the Master's website www.mdip.es

Sources of information Basic Bibliography Serer Figueroa, Marcos., Gestión Integrada de Proyectos, 1ª Edición, Gestión, 2000 Amat Salas, Oriol., Contabilidad y finanzas para no financieros, 1ª Edición, Deusto, 2008 Complementary Bibliography Amat Salas, Oriol, Comprender la contabilidad y las fin, 1ª Edición, UPC, 2006

Recommendations

Subjects that it is recommended to have taken before

Management of an ICT Projects/P02M163V01115

IDENTIFYIN	G DATA				
Internships					
Subject	Internships				
Code	P02M163V01117				
Study	Máster				
programme	Universitario en				
	Dirección				
	Integrada de				
	Proyectos				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	6	Mandatory	1st	An	
Teaching	Spanish				
language					
Department					
Coordinator	Cancela Carral, José María				
Lecturers	Cancela Carral, José María				
	García García, Óscar				
E-mail	chemacc@uvigo.es				
Web	http://www.mdip.es				
General	(*)Desenvolvemento de prácticas en empresa, vincul	adas á metodolox	ía exposta no n	náster (PMP).	
description					
	Estas prácticas teñan serán desenvolvidas con un tut	tor e terán un mín	imo equivalente	e a 130 horas de traballo	
	na empresa e un máximo de 150 horas computables. O alumno deberá entregar una Memoria final de la				
	actividad. Estas prácticas están reguladas mediante o seguiste reglamento:				
	http://mdip.es/images/CURSO_2015-2016/Reglament	o_practicas_empre	esa_Master_DIP	_V5_2015_2016.pdf	
-	d Learning Deculte				

Trai	ning and Learning Results
Cod	2
B1	Capacity of analysis and synthesis.
B2	Capacity of Organisation and Planning
B3	Capacity of Work in team
B8	Capacity of communication and motivation
B9	Capacity for the resolution of problems
B11	Capacity to work in a team of character interdisciplinary
	Capacity to work in an international context
B13	Capacity of leadership, dialogue and negotiation
B14	Motivation by the quality
B15	Sensitivity to subjects of labour security, accessibility, sustainability and environment
C1	Know act like representatives of the promoter of the project in all the fields of performance of the Director of Project or
	Project Manager.
C2	Know initiate, schedule, direct, control and close Projects of Building and Territorial Development in the speciality of
	Building and Territorial Development
C3	Know initiate, schedule, direct, control and close Projects of Leisure and Sport in the speciality of Leisure and sport
C4	Know initiate, schedule, direct, control and close Projects of Systems of Information in the speciality of Systems of Information
D1	Express properly, so much of oral form as written, in the official tongues of the autonomous community.
D2	Dominate the expression and the understanding of oral form and written of a foreign language
D3	Value the importance that has the investigation, the innovation and the technological development in the
	socioeconomic and cultural advance of the society.
D4	Assume like professional and citizen the importance of the learning along the life.
D5	Value critically the knowledge, the technology and the available information to resolve the problems with which have to
	confront.
D6	i i i i i i i i i i i i i i i i i i i
D8	Use the basic tools of the technologies of the information and the communications (TIC) necessary for the exercise of
	his profession and for the learning along his life.

Expected results from this subject Expected results from this subject

Training and Learning Results

	tion of a real project		B2
			B9 B14
			B15
			C2
			C3
			C4 D1
			D1 D2
			D3
			D5
			D8
Be able to purchase behaviours of respect and hel	р.		B11
			B12 B13
			B14
			B15
			C1
			D5
			D6
Be able to elaborate a memory of practise that it r			B1
processes of a project and his links with the methor Master.	baologies of direction of	r projects developed in the	B2 B9
Mastel.			B15
			C1
			C2
			C3
			C4
			D1
			D2 D3
			D3 D4
			D5
(*)Ser capaz de traballar en equipo e desenvolver	habilidades de comunio	cación	B3
			B8
Contents			
Topic			
Topic Chapter I. The external practices as a first contact	Practices: what they ar	e and they are	
Chapter I. The external practices as a first contact with the professional field in comprehensive	Practices: what they an	e and they are.	
Chapter I. The external practices as a first contact with the professional field in comprehensive project management. Chapter II.Contextualización practices:	Practices: what they an Analysis of the context	_	
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Chapter I. The external practices as a first contact with the professional field in comprehensive project management. Chapter II.Contextualización practices: description of the company / institution or service. Chapter III. Developing Practices memories following the guidelines of the document prepared for this purpose. Planning Practicum, External practices and clinical practices Lecturing Essay *The information in the planning table is for guidat Methodologies Practicum, External Description Practicum, External Description Practicum, External Description Practicum, External Oral presentation with automation	Analysis of the context Memory practices: their Class hours s 0 5 0 nce only and does not t practices following the idiovisual support for th	of the company r structure Hours outside the classroom 130 0 15 cake into account the heter guidelines established in t	130 5 15 ogeneity of the students. he regulations eld of study, theoretical
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Chapter I. The external practices as a first contact with the professional field in comprehensive project management. Chapter II.Contextualización practices: description of the company / institution or service. Chapter III. Developing Practices memories following the guidelines of the document prepared for this purpose. Planning Practicum, External practices and clinical practices Lecturing Essay *The information in the planning table is for guidal Methodologies Practicum, External Description Practicum, External Oral presentation with au and / or guidelines of wor	Analysis of the context Memory practices: their Class hours class hours <u>s 0</u> 5 0 nce only and does not t practices following the idiovisual support for the rk, exercise or project to	of the company r structure Hours outside the classroom 130 0 15 cake into account the heter guidelines established in t ne contents of the object fie	130 5 15 ogeneity of the students. he regulations eld of study, theoretical

The student will receive individual attention in tutoring schedule established for this purpose during the current academic year. To read your tutoring schedule and place thereof should consult the web master: www.mdip.es.

Assessment

Description

Qualification Training and Learning Results

EssayEvaluation and the final report submitted by the Deputy Labour corresponding to 100 the development phase of the project student.

Other comments on the Evaluation

The practices and his memory been made in base to the guidelines of the rule approved by the CAM for such end.

Sources of information

Basic Bibliography

Comisión Académica del Master, Normativa de desarrollo de las prácticas, 1ª, UDC, 2008 Complementary Bibliography

Recommendations

Subjects that it is recommended to have taken before

Life Cycle and Project Standards/P02M163V01102 DIP Conceptual Framework/P02M163V01101

IDENTIFYING DATA				
Master's Thesis				
Subject	Master's Thesis			
Code	P02M163V01118			
Study	Máster			
programme	Universitario en			
	Dirección			
	Integrada de			
	Proyectos			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	10	Mandatory	1st	An
Teaching	Spanish			
language				
Department				

Coordinator	Cancela Carral, José María
Lecturers	Álvarez Bermúdez, Xana
	Cancela Carral, José María
	Carreño Morales, Rafael María
	Cerqueiro Pequeño, Jorge
	Gambau I Pinasa, Vicente
	García García, Óscar
	Guillén Solórzano, Eduardo
	Lorenzo Mateo, Jaime Alberto
	Mandado Vázquez, Alfonso
	Martínez Carballo, Manuel
	Nieto Uria Ribeiro de Almeida, Arturo
	Sánchez Santos, José Manuel
	Serrano Gómez, Virginia
E-mail	chemacc@uvigo.es
Web	http://www.mdip.es
General description	Development of a project following the DIP methodology in which all phases of the same pick.

Training and Learning Results

Coue

- A4 That the students know to communicate his conclusions, and the knowledges and reasons last that the maintain, to skilled publics and no specialised of a clear way and without ambiguities.
- A5 That the students possess the skills of learning that allow them continue studying of a way that will have to be to a large extent Self-directed or autonomous.
- C1 Know act like representatives of the promoter of the project in all the fields of performance of the Director of Project or Project Manager.
- C19 Capacity for the editorial of the project as well as for his communication of form convincing, clear, concise and without ambiguities
- C22 Habits of excellence and ethical commitment in the professional exercise of the Project Manager.
- D1 Express properly, so much of oral form as written, in the official tongues of the autonomous community.
- D4 Assume like professional and citizen the importance of the learning along the life.
- D5 Value critically the knowledge, the technology and the available information to resolve the problems with which have to confront.
- D6 Understand the importance of the culture enterprising and know the means near at hand of the people enterprise.
- D7 Develop for the exercise of an open citizenship, literate, critical, committed, democratic and solidarity, able to analyse the reality, diagnose problems, formulate and implant solutions based in the knowledge and oriented to the very common.
- D8 Use the basic tools of the technologies of the information and the communications (TIC) necessary for the exercise of his profession and for the learning along his life.

Expected results from this subject

Expected results from this subject

Training and Learning Results

The student will be able to present his project, explain it of concrete form and defend it	A4
	A5
	C1
	C19
	C22
	D1
	D4
	D5
	D6
	D7
	D8

Topic

The work will consist in the Analisis, development Each one of the phases of the development of the project of management and editorial of a project of original management. following the methodology DIP or ISO 21500.

With this object each student/to will realize an

individual and autonomous work Each one of the phases of the development of the project of management académicamente directed by a professor/to of thefollowing methodology Ágil (for example SCRUM).

Máster. The work will have to follow the pautas of the norm elaborated for such end.

In each phase the development of the groups of necessary processes for his realization

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	2	10	12
Mentored work	8	30	38
Project	0	200	200
*The information in the planning table is	s for guidance only and does r	not take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	Presentation of guidelines and rules to follow in developing the Master Final Project
Mentored work	Attendance at tutorials to oversee and guide the development of the Master Final Project

Methodologies Description		
Mentored work	The student will receive individual attention in tutoring schedule established for this purpose during the current academic year. To read your tutoring schedule and place thereof should consult the web master www.mdip.es.	

Assessment	
Description	Qualification Training and
	Learning Results

ProjectThe examination of the Work End of Máster will realize by means of an act presencial, in public session, to realize in the dependencies designated by the Direction of the Máster to such effect.

It will consist in the oral exhibition, front to a court of three members, of the project developed. For this the/the student/to will have a maximum time of 20 minutes, after which each one of the members of the Court will formulate cuantas questions estimate timely to evaluate the technical and organizational quality of the project presented.

100 A4 C1 D1 A5 C19 D4 C22 D5 D6 D7 D8

The appearances to value to assign the qualification of each Project will be the following:

Content, organization and editorial of the corresponding memory.

Quality and adjust to the methodology DIP or ágil of the project presented.

Quality of the work realized: difficulty of the subject treated, originality, adjust to the reality of the plan of management, capacity of management of the change, lessons learnt and design of tools of follow-up and control.

Quality of the oral exhibition and of the answers to the questions posed by the members of the court

Other comments on the Evaluation

It will be necessary to follow the rule approved by the CAM, for such end. In case of not having surpassed the subject in the first announcement, the no purchased competitions will be evaluated in the announcement of July with the same format. The official dates of the examinations can consult in the web of the Máster www.mdip.es

Sources of information

Basic Bibliography

AENOR, **Norma española UNE-ISO 21500:2013. Directrices para la gestión y dirección de proyectos**, 1, Asociación Española de Normalización y Certificaci, 2013

Project Management Institute, A Guide to the Project Management Body of Knowledge (PMBOK® Guide), 6, Project Management Institute, 2017

Complementary Bibliography

CAM_DIP, Normativa TFM,

Recommendations

Subjects that continue the syllabus

Life Cycle and Project Standards/P02M163V01102

DIP Conceptual Framework/P02M163V01101

Subjects that it is recommended to have taken before

Life Cycle and Project Standards/P02M163V01102 Economic Environment and Procedures. Project Start/P02M163V01109 Project Quality Management/P02M163V01106 Project Integration and Scope Management/P02M163V01103 Project Cost Management/P02M163V01105 Project Risk Management and Acquisitions/P02M163V01108 RR management. H H. of the Project, Communications and Stakeholder Management/P02M163V01107 Project Time Management/P02M163V01104 Headquarters and Execution Management/P02M163V01110 DIP Conceptual Framework/P02M163V01101 Monitoring and Control Procedural manuals/P02M163V01112 Project Monitoring, Control and Closure/P02M163V01113