Universida_{de}Vigo

Subject Guide 2021 / 2022

IDENTIFYIN	* =				
	egration and Scope Manage	ement			
Subject	Project Integration				
	and Scope				
	Management				
Code	P02M163V01103				
Study	(*)Máster				
programme	Universitario en				
	Dirección				
	Integrada de				
	Proxectos				
Descriptors	ECTS Credits		Choose	Year	Quadmester
•	5		Mandatory	1st	An
Teaching	Spanish				-
language					
Department					
Coordinator	García García, Óscar				
Lecturers	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 stag	ges and *entregables to	attain during the	development of	the Integration and
description	scope of the project.		J	•	_

Skills

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
- 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.

Learning outcomes				
Expected results from this subject	Training and			
	Learning Results			

knowledge in the plan of management The student will be able to comprise the importance of the Record of Constitution, of the management of	A2
The student will be able to comprise the importance of the Record of Constitution, of the management of	B2
	C5
	C8
	D5
the change and of the closing of the project	
	A2
	B1
	B2 B4
	C5
	C8
	D5
Know analyse the results and interpret them.	
The student will be able to know and use the basic tools of taking of requirements and of control of the	A2
scope of a project	B1
	B4
	B9
	C5
	C21
	D5
The 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
The student will be able to develop a structure of breakdown of work (*EDT) for the project	B2
The stadent will be able to develop a structure of breakdown of work (ED1) for the project	B4
	B5
	C8
	C19
	D7
	D8
Contents	
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	
Constitution of the Project Subject III. The Development of the Plan of The integration of the areas of knowledge	
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 Tools	
Subject VI. The identification of requirements of a Tools project	
Subject VI. The identification of requirements of a Tools project Subject VII. The Definition of the scope of a Practical examples and documents	
project	
project Subject VII. The Definition of the scope of a Practical examples and documents	
project Subject VII. The Definition of the scope of a project Practical examples and documents project	
Subject VII. The Definition of the scope of a project Subject VIII. Creation of the structure of breakdown of the work (EDT) of a project step by step	
Subject VII. The Definition of the scope of a project Subject VIII. Creation of the structure of 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	
Subject VII. The Definition of the scope of a practical examples and documents project Subject VIII. Creation of the structure of breakdown of the work (EDT) of a project step by step Subject IX. The Verification of the scope of a project. The feasibility of the aims of the project project.	
Subject VII. The Definition of the scope of a practical examples and documents project Subject VIII. Creation of the structure of 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	
Subject VII. The Definition of the scope of a project Subject VIII. Creation of the structure of breakdown of the work (EDT) of a project step by step Subject IX. The Verification of the scope of a project. The feasibility of the aims of the project project.	
Subject VII. The Definition of the scope of a project Subject VIII. Creation of the structure of breakdown of the work (EDT) of a project step by step Subject IX. The Verification of the scope of a project. Subject X. The control of the scope of a project The start of the triple restriction Planning	
Subject VII. The Definition of the scope of a project Subject VIII. Creation of the structure of breakdown of the work (EDT) of a project step by step Subject IX. The Verification of the scope of a project. Subject X. The control of the scope of a project Planning Class hours Practical examples and documents Practical examples and Exercises The feasibility of the aims of the project The start of the triple restriction	hours
Subject VII. The Definition of the scope of a project Subject VIII. Creation of the structure of breakdown of the work (EDT) of a project step by step Subject IX. The Verification of the scope of a 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
Subject VII. The Definition of the scope of a project Subject VIII. Creation of the structure of breakdown of the work (EDT) of a project step by step Subject IX. The Verification of the scope of a project. Subject X. The control of the scope of a project The start of the triple restriction Planning Class hours Hours outside the classroom Lecturing 20 15 35	hours
Subject VII. The Definition of the scope of a project Subject VIII. Creation of the structure of breakdown of the work (EDT) of a project step by step Subject IX. The Verification of the scope of a project. Subject X. The control of the scope of a project The start of the triple restriction Planning Class hours Hours outside the classroom Lecturing 20 15 35 Debate 6 8 14	hours
Subject VII. The Definition of the scope of a project Subject VIII. Creation of the structure of breakdown of the work (EDT) of a project step by step Subject IX. The Verification of the scope of a project Subject X. The control of the scope of a project The feasibility of the aims of the project Subject X. The control of the scope of a project The start of the triple restriction Planning Class hours Hours outside the classroom Lecturing 20 15 35 Debate 6 8 14 Flipped Learning 2 12 12	hours
Subject VII. The Definition of the scope of a project Subject VIII. Creation of the structure of breakdown of the work (EDT) of a project step by step Subject IX. The Verification of the scope of a project. Subject X. The control of the scope of a project The start of the triple restriction Planning Class hours Hours outside the classroom Lecturing 20 15 35 Debate 6 8 14	hours

Presentation 1 5 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	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 faitic 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.

Personalized assistance Methodologies Description				
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.			

Assessment						
	Description	Qualification	onTrair	ning and	d Learnir	ng Results
Essay	Works tutored, following the marked guidelines by the educational	50	A1	B2	C8	D5
			A2	В4	C21	
				В9		
PresentationPresentation, defence and debate of the work realized		50		B1	C5	D7
				B5	C19	D8

Other comments on the Evaluation

The student who does not develop the works and case studies proposed must sit the official exams, which will have a value of 100%. The exam will be a test of 20 questions with a single answer and two development exercises. In case of not having passed the subject in the first call, the competences not acquired will be evaluated in the July call through a test type test of 20 questions with a single answer and two development exercises. The official dates of the exams can be found on the Master's website www.mdip.es

Sources of information

Basic Bibliography

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

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

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

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

Complementary Bibliography

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

Contingency plan

Description

As a consequence of COVID-19 and in accordance with the extraordinary and urgent measures in the event of a health crisis, approved by the Governing Council of June 12, 2020 and the Resolution Rectoral of June 17, 2020 for its implementation, an instruction was prepared from the VOAP for the development of the teaching guides.

Based on this, the teaching of this subject in the 2021/2022 academic year, in the event of a re-outbreak of COVID-19, will be through virtual face-to-face modality (Classroom 12; https://campusremotouvigo.gal/public/2025273042), in which neither the teacher nor the students attend the classroom physically. The classes and the evaluation will be carried out by remote campus and through the moodle platform. If necessary, this modality would be activated by RR.

The contents are maintained, as well as the evaluation system.

The teaching methodology in this case will be based fundamentally on reverse learning "Flipped Learning" in substitution of the other methodologies, where the student will work autonomously on the documents provided by the teacher through the Faitic tele-teaching platform and in face-to-face classes. Virtual problems, doubts and deficiencies detected by the student and the teacher will be raised and resolved.