

Información del Plan Docente	
Academic Year	2016/17
Academic center	175 - Escuela Universitaria Politécnica de La Almunia
Degree	423 - Bachelor's Degree in Civil Engineering
ECTS	6.0
Course	4
Period	Second semester
Subject Type	Optional
Module	

- 1.Basic info
- 1.1.Recommendations to take this course

1.2. Activities and key dates for the course

- 2.Initiation
- 2.1.Learning outcomes that define the subject
- 2.2.Introduction
- 3.Context and competences
- 3.1.Goals
- 3.2.Context and meaning of the subject in the degree
- 3.3.Competences
- 3.4.Importance of learning outcomes
- 4.Evaluation

5. Activities and resources

5.1. General methodological presentation

The current subject "Construction work management" is organized into five main groups of activities: two of them run by the teacher (lectures and problems), another carry out by the students and teacher jointly, a forth one consisting of self-study and finally the assessment written test:

- Lectures: in which the teacher will explain the theorical concepts of the subject topics.
- Practical sessions: The teacher will explain the practical application on the concepts developed at the theorical lectures, resolving practical problems. This session will take place at the classroom or at the computer laboratory.
- Tutorship practical sessions: Using technical software at the computer laboratory students will resolve, individually or in groups of two of them, the practical applications of concepts detailed in above paragraphs. Depending on the



duration of these practices it can be only initiated at class time and later on finished as a non-class activity bases.

- Assessment written test: Students will demonstrate the knowledge gained through two not mutually exclusive methods. One by continuing assessment throughout the course or, if these midterms tests are not passed successfully, a global written test on two calls.
- Personal study: Non-class activities in which students have to study the topics learnt at the class activities in order to understand and assimilate the theory taught in lectures and train the practical cases solved in the practical classes and prepare the written test.

Besides these activities there will be individual tutorials based on personalized attention by the teacher in order to help and resolve doubts and questions about the specific areas in which students have found more difficulties to be understood.

5.2.Learning activities

To the activity groups mentioned at the previous section the following workload has been assigned:

- Lectures / Theoretical classes 19 hours
- Practical classes 10 hours
- Tutorship practical sessions 22 hours
- Assesment written test 9 hours
- Personal study 90 hours

According this hours distribution a total 150 hours workload is reached, corresponding to the 6 credits ECTS that the subject has assigned during the second quarter of the third course of the Civil Engineer Bachellor's degree.

These 150 hours involve 15 week of class.

Individual tutorials are scheduled in a two hours per week basis

5.3.Program

To reach the subject aims, this one is structured in 12 topics grouped into 4 educational units.

The detailed contents of these topics is as follows:

EDUCATIONAL UNIT I: PUBLIC CONSTUCTION WORKS TENDERING

TOPIC 1. GENERAL CONSIDERATIONS AT CIVIL ENGINEERING PROJECTS

- 1.1. Civil engineer Project: general concept and definition
- 1.2. Systemic concept of construction projects
- 1.3. Civil engineering projects types



- 1.4. The Project and its environment
- 1.5. Phases and life cycles of a project
- 1.6. Agents and stakeholders
- 1.7. Construction company structure
- 1.7.1. Construction company organization chart
- 1.7.2. Department's roles
- 1.7.3. Store and warehauses
- 1.7.4. Safe and safety department
- 1.7.5. Quality department
- 1.8. Project management: Planning, Organization, Execution and control.

TOPIC 2. WORKS TENDERING ON THE PUBLIC SECTOR

- 2.1. Construction contract
- 2.1.1. Current legislation on public contracting
- 2.1.2. Contract types
- 2.1.3. The construction contract
- 2.1.4. The public contracting body
- 2.1.5. Conditions required to get a public contract
- 2.1.6. Construction Company qualification required
- 2.1.7. Guarantees



- 2.1.8. Objet and price of a public contract
- 2.1.9. Processing of the contracting files
- 2.1.10. Biding documents (Economical and Technical)
- 2.2. Tendering, biding , offer document, and contracts award
- 2.2.1. Contract award proceeding types
- 2.2.2. Physical construction budget / Tendering construction budget
- 2.2.3. Costs to be consider on bidding
- 2.2.4. Initial planning estimation
- 2.2.5. Execution bid / Technical and economical
- 2.2.6. Coefficient of contract award, recklessness
- 2.2.7. Contract awarding
- 2.2.8. Forms of provide a security right (Guarantee)

2.2.9. Software tools to help for drawing up a cost assessment for a biding (PRESTO, spreadsheet Excel)

EDUCATIONAL UNIT II: PLANNING AND CONSTRUCTION WORKS ORGANIZATION

TOPIC 3. PLANNING TECHNIQUES

- 3.1. Project planning
- 3.1.1. Work structure breakdown (WSB)
- 3.1.2. General planning process
- 3.2. Generalities about arrow diagrams



- 3.3. Time-space diagram
- 3.4. Gantt diagram
- 3.5. Crital path method (C.P.M) diagram
- 3.6. Program evaluation review technique (P.E.R.T) diagram
- 3.7. Roy potential tecnique diagram
- 3.8. Precedence diagram method (PDM)

TOPIC 4. CONSTRUCTION WORKS ORGANIZATION

- 4.1. Work contract award
- 4.2. Contract completation and sign
- 4.3. The act of topographic survey
- 4.4. Contract resolution before works start
- 4.5. Pre-works
- 4.5.1. Health and safety plan
- 4.5.2. Communication of the opening of the work center
- 4.5.3. The act of verification of topographic survey
- 4.5.4. Implementation / deployment
- 4.5.5. Affected services
- 4.6. Construction work general organization chart



- 4.7. Work site manager
- 4.8. Assistant to work site manager
- 4.9. Technical and topographic office
- 4.10.Administrative tasks
- 4.11.Work site organization
- 4.12. Supply and material reception
- 4.13.Woks management

TOPIC 5. CONSTRUCTION WORKS PLANNING

- 5.1. Technical planning
- 5.1.1. Resources allocation to a project
- 5.1.2. Resources allocation methods
- 5.1.3. Resourses allocation
- 5.1.4. Resourse leveling
- 5.1.5. Resources histogram
- 5.2. Economical planning
- 5.2.1. Minimum cost programming method
- 5.2.2. Time-cost relationship
- 5.2.3. Cost curve
- 5.2.4. Time optimization



5.2.5. Ackoff - Sasieni mathematic algorithm

TOPIC 6. PLANNING SOFTWARE TOOLS

- 6.1. MS Project
- 6.2. Excel worksheet
- 6.3. PRESTO

EDUCATIONAL UNIT III: CONSTRUCTION WORKS EXECUTION AND CONTROL

TOPIC 7. CONSTRUCTION WORKS EXECUTION MONITORING

- 7.1. Purchasing management
- 7.2. Executed tasks control
- 7.3. Payment certifications
- 7.4. Price review formulas and reference indices.
- 7.5. Quality control
- 7.5.1. Quality concept
- 7.5.2. Standard ISO 9000
- 7.5.3. Quality management
- 7.5.4. Quality assurance plan
- 7.5.5. Inspection and control points programme



- 7.6. Documentation on work site
- 7.6.1. Orders and assistance log book
- 7.6.2. Safe & Safety log book
- 7.6.3. Subcontracting log book
- 7.6.4. Daily operations diary
- 7.6.5. Task report
- 7.6.6. Storehouse and warehause reports

TOPIC 8. COST CONTROL

- 8.1. Concept of cost and relativity of it
- 8.2. Difference between spending, cost and payment
- 8.3. Classification of costs
- 8.4. Payment certifications planning
- 8.5. Costs planning
- 8.6. Cash flow study
- 8.7. Comparative study: initial bid / Price target / real execution

TOPIC 9. CONTROL SOFTWARE TOOLS

- 9.1. Spreadsheet : Payment certifications / Prices review
- 9.2. PRESTO: Payment certifications / Price comparative studies/real execution cost /target cost



9.3. MS Project: Work execution monitoring

TOPIC 10. INCIDENCIES DURING WORK EXECUTION

- 10.1.Indemnification in case of force majeure
- 10.2. Missed deadlines
- 10.3.Legal modifications in construction works contracts
- 10.4.Works suspension
- 10.5. Time frame modifications and readjustment of annuities
- 10.6.Contract assignent to another contractor and subcontracting
- 10.7.Contract resolution

TOPIC 11. LIQUIDATION OF THE CONSTRUCTION WORK

- 11.1.Completion of the work
- 11.2.Reception of the work
- 11.3. Final payment certification
- 11.4.Contract liquidation
- 11.5.Guarantee period
- 11.6.Processing and return of guarantees

EDUCATIONAL UNIT IV: PROJECT MANAGEMENT



TOPIC 12. PROJECT MANAGEMENT

- 12.1.Project management
- 12.2.Main international satudards: PMI, IPMA.
- 12.3.Standard UNE-ISO 21500 "Guidance on project mangement"
- 12.3.1. Aim and field of application
- 12.3.2. Terms and definitions
- 12.3.3. Project management concepts
- 12.3.4. Processes considered

5.4. Planning and scheduling

Plannig

The theorical and practical workload of the different topics is distributed according the table below:

Nº	TOPIC	S	Р	PT	Е	ТІ	TOTAL
1	GENERA CONSIDE AT CIVIL ENGINEE PROJEC	RATIONS RING ³				3	5
2	WORKS TENDER ON THE		1	6		10	17



	PUBLIC SECTOR						
EVI	Written assesme test	nt			2		2
3	PLANNIN TECHNIC	G QUES ₅	5	6		20	36
4	CONSTR WORKS ORGANI					1	2
5	CONSTR WORKS PLANNIN	1	2	2		10	15
6	PLANNIN SOFTWA TOOLS			2		12	16
EV II	Evaluació	in			2		2
7	CONSTR WORKS EXECUT MONITO	ON ¹	1	3		9	15
8	COSTS CONTRO	L		2		6	9
9	CONTRO SOFTWA TOOLS			4		12	16
10	INCIDEN DURING WORK EXECUT	1				3	4
11	LIQUIDA	TION ¹				2	3



	TOTAL	18	8	25	9	90	150
-	Final written assesme test	nt			3		3
EV III-IV	Written assesme test	nt			2		2
12	PROJEC MANAGE	T MENT				2	3
	OF THE CONSTR WORK	UCTION					

- S.- Theorical sesions / lectures
- P.- Practical sesions /Problems
- PT.- Computer lab workshop
- E.- Written assesment test
- TI.- Personal study

DESIGNATION OF SESSIONS ACCORDING TO THE WORKLOAD

τυ	N٥	TEMA	т	Ρ	PT	E
	0	SUBJECT INTRODUC AND LEARNING AIMS	S-011			



I	1	GENERAL CONSIDER AT CIVIL ENGINEER PROJECTS	RATIONS RING																		
				PT-216																	
		WORKS TENDERIN ON THE PUBLIC	WORKS	WORKS	WORKS	WORKS	WORKS	WORKS	WORKS	WORKS	WORKS	WORKS	WORKS	WORKS	WORKS	WORKS	WORKS	WORKS	S-213	PT-226	
	2		IG S-223	PT-236																	
		SECTOR	S-233	PT-246																	
				PT-256																	
				PT-266																	
		Written assesment			EV-I-12																
		test			EV-I-22																



11					PT-315	
			S-315	P-315	PT-315	
			0 010	1 010	PT-325-1	
			S-325	P-325		
		PLANNING TECHNIQU	IFS a sur		PT-325-2	
	3			P-335	PT-335	
			S-345	P-345	11000	
					PT-345	
			S-355	P-355	DT OFF	
					PT-355	
		CONSTRU	CTION			
	4	WORKS ORGANIZA	TIOS-411			
		•··•·				
		CONSTRU		P-512	PT-512	
	5	WORKS PLANNING	S-511	D 500	DT 500	
				P-522	PT-522	
		PLANNING			PT-614-624	
	6	SOFTWAR				
		TOOLS			PT-634-644	
						EV-II-12
		Written assesment				
		test				EV-II-22



Ш		CONSTRU	CTION		PT-713		
	7	WORKS EXECUTIC MONITOR	N S-711	P-711	PT-723		
		MONITOR	ING		PT-733		
	8	COSTS			PT-812		
	0	CONTROL			PT-822		
					PT-914		
	9	CONTROL SOFTWAR			PT-924		
	9	TOOLS	L 3-911		PT-934		
						PT-944	
	10	INCIDENC DURING WORK EXECUTIC	S-1011				
	11	LIQUIDATI OF THE CONSTRU WORK					
IV	12	PROJECT MANAGEN	IENT ^{S-1211}				
		Written				EV-III-12	
		assesment test				EV-III-22	
		Final				EF-13	
	-	written assesment				EF-23	
		test				EF-33	
TOTAL OF	SESSIONS		18	8	25	9	



(Eg. Designation meaning: PT-723.- Tutorial practice corresponding to the topic 7, sesión 2 of 3)

CALENDAR

HORA		LECTURES	PRACTICAL.	TUTORIAL SESSIONS	ASSESSMENT WRITTEN TEST
1	Subject introduction, contents, topics, assesment written tests	S-011			
2	General consideration on civil engineer projects	S-112 s			
3	Construction Company chart, management concept	S-122			
4	Construction wok contract	S-213			
5	Works tendering on the public sector	S-223			
6	Works tendering on the public sector	S-233			



7	Tendering, biding , offer document, and contracts award			PT-216	
8	Tendering, biding , offer document, and contracts award			PT-226	
9	Recklessnes: offer	8		PT-236	
10	Construction Company qualification			PT-246	
11	Contractor offer proposal and coefficient of contract award			PT-256	
12	Getting the tendering information from the net			PT-266	
13	Diagram general aspects. Time-space diagrams	S-315			
14	Diagram general aspects. Time-space diagrams. Gantt		P-315		
15	ASSESMENT WRITTEN TEST EU I				EV-I-12



16	ASSESMENT WRITTEN TEST EU I				EV-I-22
17	CPM planning	S-325			
18	CPM planning		P-325		
19	Practical exercise time-space diagram			PT-315	
20	Practical exercise of diagrams			PT-325-1	
21	PERT planning	S-335			
22	PERT planning		P-335		
23	Roy planning	S-345			
24	Roy planning		P-345		
25	Roy planning			PT-325-2	
26	Practical exercise CPM diagram			PT-335	
27	PDM planning	S-355			
28	PDM planning		P-355		



29Practical exercise Roy diagramPT-34530Practical exercise PDM diagramPT-35531Work site organizationS-411Image: S-51132Resource levelling / Minimum cost / Acoff-Sasieni algorithmS-511Image: S-51133MS-ProjectS-511PT-614 y PT-62434MS-ProjectP-512PT-634 y PT-64435Resourse levelling practical exerciseP-512Image: S-51236Acoff-Sasieni exerciseP-522Image: S-51237Resourse levelling practical exerciseP-522Image: S-51238Acoff-Sasieni practical exercisePT-512PT-51239Construction WorksS-711Image: S-711Image: S-711						
exercise PDM diagramS-411Image: construct on the second construct	29	exercise Roy			PT-345	
organizationorganization32Resource levelling / Minimum cost / Acoff-Sasieni algorithmS-511Image: Cost / PT-614 y33MS-ProjectImage: Cost / PT-624PT-614 y PT-62434MS-ProjectImage: Cost / PT-634 y PT-644PT-634 y PT-64435Resourse leveling practical exerciseP-512Image: Cost / P-51236Acoff-Sasien exerciseP-522Image: Cost / PT-51237Resourse leveling exerciseImage: Cost / PT-512PT-51238Acoff-Sasien practical exerciseImage: Cost / PT-512Image: Cost / PT-52239Construction WorksS-711Image: Cost / PT-512Image: Cost / PT-522	30	exercise PDM			PT-355	
levelling / Minimum Cost / Acoff-Sasieni 	31		S-411			
MS-ProjectPT-62434MS-ProjectPT-634 y PT-64435Resourse levelling practical exerciseP-51236Acoff-Sasieni practical exerciseP-52237Resourse levelling practical exercisePT-51238Acoff-Sasieni practical exercisePT-51239Construction WorksS-711	32	levelling / Minimum cost / Acoff-Sasieni	S-511			
MS-ProjectPT-64435Resourse levelling practical exerciseP-51236Acoff-Sasieni practical exerciseP-52237Resourse levelling practical exercisePT-51238Acoff-Sasieni practical 	33	MS-Project				
levelling practical exerciselevelling practical exerciseP-522levelling36Acoff-Sasieni practical exerciseP-522PT-51237Resourse levelling practical exercisePT-512PT-51238Acoff-Sasieni practical exercisePT-522PT-52239Construction WorksS-711Image: Construction WorksS-711	34	MS-Project				
practical exercisePractical37Resourse leveling practical exercisePT-51238Acoff-Sasieni practical exercisePT-52239Construction WorksS-711	35	levelling practical		P-512		
levelling practical exercisePT-52238Acoff-Sasieni practical 	36	practical		P-522		
practical exercise S-711 39 Construction Works	37	levelling practical			PT-512	
Works	38	practical			PT-522	
	39	Works	S-711			



-					
40	Payment certifications / Prices review		P-711		
41	ASSESMENT WRITTEN TEST EU II				EV-II-12
42	ASSESMENT WRITTEN TEST EU II				EV-II-22
43	Payment (refered to the works start) certification			PT-713	
44	Prices review practical exercise			PT-723	
45	Control software tools	S-911			
47	Modifications of the contract / works supension / Assigment to another constractor / Contract resolucion	S-1011			
48	Payment certifications planning			PT-812	
49	Cash flow			PT-822	
50	Reception of the work / Contract liquidation /	S-1111			



	Guarantee period			
51	Project Management	S-1211		
52	Payment certificación using SW (Presto , Arquímedes)		PT-914	
53	Payment certificación using SW (Presto, Arquímedes)		PT-924	
54	Inspection points programme, Prices review		PT-934	
55	Real construction project analys		PT-944	
56	ASSESMENT WRITTEN TEST EU III y IV			EV-III-12
57	ASSESMENT WRITTEN TEST EU III y IV			EV-III-22
58	FINAL ASSESMENT WRITTEN TEST			EF-13
59	FINAL ASSESMENT WRITTEN TEST			EF-23



60	FINAL ASSESMENT WRITTEN		EF-33
	TEST		

5.5.Bibliography and recomended resources

Basic bibliography

- Organización y gestión de proyectos y obras de los autores Germán Martínez Montes y Eugenio Pellicer Almiñana (Editorial Mc Graw Hill).
- Procedimientos generales de construcción y organización de obras de Antonio Lara Galera (Editorial Cuadernos ES ICCP Madrid).
- Planificación Técnica (CICCP; Carlos Tutor Larrosa)

Normativa de consulta

- Real decreto legislativo Texto refundido de la Ley de contratos del sector público TRLCSP 3/2011 (BOE núm 276 ; 16nov2011).
- Reglamento general de la Ley de contratos de las Administraciones Públicas (RD 1098/2001 ; B.O.E. 257 de 26-oct-01)

Complementary bBibliography

- Presto . Tercera Edición. (Mc Graw Hill; R. de Benito Arango y A.J. Sánches Granda)
- Planificación gráfica de obras (Editorial Gustavo Gili ; Juan Pomares Martínez)
- Organización y control de obras (Universidad de Cantabria; Carlos Fresno; Aja Setién)

Normativa de consulta

• Ley 32/2006 de subcontratación del sector de la construcción