

Subject: Project Management and Telecommunications Policy **TOTAL ECTS:** 6 **COURSE:** 1 **TERM:** 2

COORDINATOR: Fernando Fournon González-Barcia

Weekly Planning

Session	Week	Lecture
1	1	Presentation of the Subject. Technical regulation-1: Intro to telecom market
2	1	Introduction to Project Management (1). Definition. Classic Project
3	2	Technical Regulation-2: General Telecommunications Law
4	2	Introduction to PM (2). Types of projects. PM Fundamentals
5	3	Technical Regulation-3. Access networks. Common telecommunications facilities.
6	3	Description of COIT's project model. Presentation of the coursework exercise
7	4	Project Life Cycle (1)
8	4	Project Life Cycle (2)
9	5	Initiating Process Group. Stakeholders Management
10	5	Technical Regulation-4: IP networks. Net neutrality
11	6	Project Integration and Scope Management
12	6	Project Time Management
13	7	Project Cost Management
14	7	Exercise Deliverables 1 & 2 Review (in class)
15	8	Project HHRR Management and Organization (1)
16	8	Project HHRR Management and Organization (2)
17	9	Exercise Deliverables 3 & 4 Review
18	9	Project Procurement Management
19	10	Project Risk Management
20	10	Exercise Deliverables 5 & 6 Review
21	11	Project Quality Management
22	11	Project Communication Management. Professional ethics



23	12	Exercise Deliverables 7 & 8 Review
24	12	Project Monitoring & Control. Closing Process
25	13	Innovation Projects-1
26	13	Innovation Projects-2
27	14	Exercise Deliverables 9 & 10 Review
28	14	Technical Regulation-5. Spectrum use. Standardization