#### COORDINATION PROCESS OF LEARNING ACTIVITIES PR/CL/001





103000819 - Introduction To Technology Watch And Competitive Intelligence

#### **DEGREE PROGRAMME**

10AX - Master Universitario Innovación Digital Ciencia De Datos Itinerario Health

**ACADEMIC YEAR & SEMESTER** 

2020/21 - Semester 2





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## 1. Description

### 1.1. Subject details

Name of the subject	103000819 - Introduction To Technology Watch And Competitive Intelligence	
No of credits	1 ECTS	
Туре	Compulsory	
Academic year ot the programme	First year	
Semester of tuition	Semester 2	
Tuition period	February-June	
Tuition languages	English	
Degree programme	10AX - Master Universitario Innovación Digital Ciencia de Datos Itinerario Health	
Centre	10 - Escuela Tecnica Superior De Ingenieros Informaticos	
Academic year	2020-21	

### 2. Faculty

## 2.1. Faculty members with subject teaching role

Name and surname	Office/Room	Email	Tutoring hours *
	5217		W - 10:00 - 12:00
			The tutoring
			schedule is
Pilar Quevedo Cano (Subject coordinator)			indicative and
		pilar.quevedo@upm.es	subject to possible
			changes. Please
			check tutoring times
			with the faculty
			member in charge



\* The tutoring schedule is indicative and subject to possible changes. Please check tutoring times with the faculty member in charge.

### 3. Skills and learning outcomes \*

#### 3.1. Skills to be learned

CB09 - Que los estudiantes sepan comunicar sus conclusiones y los conocimientos y razones últimas que las sustentan a públicos especializados y no especializados de un modo claro y sin ambigüedades

CE-EIT03 - Capacidad para identificar el nivel de madurez de una tecnología y desarrollar e interpretar un roadmap tecnológico seleccionando la mejor manera de proteger esa tecnología dependiendo de su tipo, nivel de madurez y las restricciones geográficas, y entendiendo las consecuencias de acceder a ella y comercializarla.

CG01 - Que los estudiantes sean capaces de predecir y controlar la evolución de situaciones complejas mediante el desarrollo de nuevas e innovadoras metodologías de trabajo adaptadas al ámbito científico/investigador, tecnológico o profesional concreto, en general multidisciplinar, en el que se desarrolle su actividad.

CG03 - La capacidad de usar la lengua inglesa de manera competente, es decir, con capacitación para tareas complejas de trabajo y estudio.

- CG07 Capacidad de trabajar y comunicarse también en contextos internacionales.
- CG08 La capacidad de traducir innovaciones en soluciones comerciales factibles.
- CG09 La capacidad de transformar las experiencias prácticas en problemas y desafíos de investigación.



#### 3.2. Learning outcomes

RA40 - - In depth understanding the basics of technology watch and transfer

\* The Learning Guides should reflect the Skills and Learning Outcomes in the same way as indicated in the Degree Verification Memory. For this reason, they have not been translated into English and appear in Spanish.

### 4. Brief description of the subject and syllabus

#### 4.1. Brief description of the subject

After presenting the basic elements of innovation management, students will receive detailed information on tools and procedures related to the identification, selection and eventually absorption/adaptation of technologies, which could be useful for the selection of the technologies required to implement their own business projects in the Master Degree.

#### 4.2. Syllabus

- 1. Technology evolution
  - 1.1. Technology maturation
  - 1.2. Technology roadmaps
  - 1.3. Technology forecasting
  - 1.4. Introduction to quantitative approaches in forecasting: econometrics, exponential-smoothing techniques, s-curves, other.
- 2. Technology watch
  - 2.1. Processes used
  - 2.2. Internal and external
  - 2.3. Scouting networks
  - 2.4. Tools for technology watch
- 3. Technology intelligence





- 3.1. Use in decision making
- 3.2. Trend-charts
- 3.3. Connection to the maintenance of IP portfolio
- 3.4. Road mapping of products/services
- 4. Technology transfer
  - 4.1. Technology absorption
  - 4.2. Technology transition
- 5. Work on a case study (group activity)
  - 5.1. Big data in some sectors (e.g. health)
  - 5.2. Visual analytics





### 5. Schedule

## 5.1. Subject schedule\*

Week	Face-to-face classroom activities	Face-to-face laboratory activities	Distant / On-line	Assessment activities
			Technology evolution	QUIZ 1
			Duration: 02:00	
				Continuous assessment
				Presential
			Technology evolution	Duration: 00:15
1			Duration: 01:00	
			Technology evolution	
			Duration: 00:45	
			Technology watch	QUIZ 2
			Duration: 02:00	0
				Continuous assessment
			Tankanlany watah	Presential
			Technology watch Duration: 01:00	Duration: 00:15
2			Duration: 01:00	
			Technology watch	
			Duration: 00:45	
			Technology intelligence	QUIZ 3
			Duration: 02:00	
				Continuous assessment
				Presential
			Technology intelligence	Duration: 00:15
3			Duration: 01:00	
			Technology intelligence	
			Duration: 00:45	
				0.11
			Technology transfer Duration: 02:00	Quiz 4
			Duration: 02:00	Continuous assessment
				Presential
			Technology transfer	Duration: 00:15
4			Duration: 01:00	Daration, 60.10
4				
			Technology transfer	
			Duration: 00:45	
			1	





5		Group presentations of reports  Continuous assessment  Presential  Duration: 03:00
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		
17		

Depending on the programme study plan, total values will be calculated according to the ECTS credit unit as 26/27 hours of student face-to-face contact and independent study time.

<sup>\*</sup> The schedule is based on an a priori planning of the subject; it might be modified during the academic year, especially considering the COVID19 evolution.





#### 6. Activities and assessment criteria

#### 6.1. Assessment activities

#### 6.1.1. Continuous assessment

Week	Description	Modality	Туре	Duration	Weight	Minimum grade	Evaluated skills
1	QUIZ 1		Face-to-face	00:15	10%	5/10	CG01 CB09 CG03 CG09 CE-EIT03 CG07
2	QUIZ 2		Face-to-face	00:15	10%	5/10	CG01 CB09 CG03 CG09 CE-EIT03 CG07
3	QUIZ 3		Face-to-face	00:15	10%	5/10	CG01 CB09 CG03 CG09 CE-EIT03 CG07
4	Quiz 4		Face-to-face	00:15	10%	5/10	CG01 CB09 CG03 CG09 CE-EIT03 CG07
5	Group presentations of reports		Face-to-face	03:00	60%	5/10	CG01 CB09 CG03 CG09 CE-EIT03 CG07

#### 6.1.2. Final examination

No se ha definido la evaluacion sólo por prueba final.





#### 6.1.3. Referred (re-sit) examination

No se ha definido la evaluación extraordinaria.

#### 6.2. Assessment criteria

The evaluation of the students will be based on two main sources:

- ? Continuous evaluation (40%): activities during lectures (classroom interactivity, quizzes, etc.)
- ? Group work (60%): development and final presentation of the group work

## 7. Teaching resources

### 7.1. Teaching resources for the subject

Name	Туре	Notes
1. COTEC (1999). Pautas		
Metodológicas en Gestión de la		
Tecnología y de la Innovación para	Bibliography	
Empresas TEMAGUIDE. Madrid:	ыынодгартту	
Fundación COTEC para la		
Innovación Tecnológica.		
2. Georghiou, L., Cassingena, H.,		
Keenan, M., Miles, I. Popper, R.		
(2008). ?The Handbook of		
technology foresight. Concepts and	Bibliography	
practice?. PRIME Series on		
Research and Innovation Policy,		
Edward Edgar Publishing Ltd.		
3. Gestión de la I+D+i: Sistema de		
vigilancia tecnológica e inteligencia	Bibliography	
competitiva. UNE 166006:2011		





4. Miles, I. ?From futures to foresight? in (Georghiouet al., 2008). ?The Handbook of technology foresight. Concepts and practice?.	Bibliography	
5. Moehrle, M., Isenmann, R. Phaal, R. (Edts.) (2013). ?Technology roadmapping for strategy and innovation: charting the route to success?. Springer.	Bibliography	
6. Ramona-Mihaela MATEI, Ioan RADU. Conceptual Relationship between Information and Communication Technologies and Competitive Intelligence Activities	Bibliography	
7. René Rohrbeck: Harnessing a Network of Experts for Competitive Advantage: Technology Scouting in the ICT Industry. R&D Management, Vol. 40, No. 2 pp. 169-180 http://www 3.interscience.wiley.com/journal/1232 75929/abstract	Bibliography	
8. Tejero, A. and León, G. (2017).  Plataformas cognitivas de inteligencia tecnológica como herramienta de apoyo a la inteligencia competitiva de las pymes de base tecnológica. Economía industrial, (406), 123-136.	Bibliography	
? Slides used in the lectures ? On- line material ? Selected recorded interviews with technology-based entrepreneurs ? Selected recorded interviews with business angels ? References of some case studies	Others	Available on EIT Digital Moodle e-learning platform during the course.





### 8. Adendas

- Coordinador de la asignatura: Alberto Tejero