

TECHNICAL SHEET OF THE SUBJECT

Data of the subject	
Subject name	Knowledge, Innovation & New Business Models
Subject code	E000011582
Main program	Official Master's Degree in Business Administration - MBA
Involved programs	Máster Universitario en Administración de Empresas (MBA) [First year]
Level	Postgrado Oficial Master
Quarter	Semestral
Credits	3,0 ECTS
Type	Optional
Coordinator	José María Benito Peñalba (jmbenito@icade.comillas.edu)
Office hours	Contact by email
Course overview	Through this course, students will become familiar with the different components of the company's knowledge as well as with strategies for originating, storing, protecting and distributing the innovations.

Teacher Information	
Teacher	
Name	José María Benito Peñalba
Department	ICADE Business School
E-Mail	jmbenito@icade.comillas.edu

SPECIFIC DATA OF THE SUBJECT

Contextualization of the subject
<p>Contribution to the professional profile of the degree</p> <p>We live and perform business in a world that changes quickly, and has changed abruptly in the last years. In this VUCA environment, Knowledge Management becomes a key asset to the company. Knowledge is generated continuously not only in R&D or Innovation area but in the whole organization. Identify what kind of knowledge is going to be needed in the future, organize, protect and prioritize this knowledge is the first step to handle it properly. It is also necessary a) Make it accesible to all employees. b) make it ready and available when it is needed c) create ecosystems that generate new knowledge and new innovations in a sustainable way. Create sustainable competitive advantages is key to the Companies and to develop employees.</p> <p>In this course, students will be familiar with different components of knowledge management, and with strategies implemented in the market to create, store, and disseminate knowledge and innovation. In the course, it will be reviewed knowledge management in multinational companies, located in different regions around the world, working with multi-generational employees, different cultures and different goals. Moreover, it will be reviewed how new trends and new changes and implemented in the Corporate innovation. Also it will checked how to drive change in the organization, and digital transformation that it is a pillar in Knowledge management.</p>



Prerequisites

Basic Knowledge of Business Management

Competencies - Objectives

Competences

GENERALES

CG02	Management of data and information as key elements for decision-making and for identification, formulation and resolution of business problems.	
	RA01	Conoce, sintetiza y utiliza adecuadamente una diversidad de recursos bibliográficos y documentales.
	RA02	Discierne el valor y la utilidad de diferentes fuentes y tipos de información.
CG03	Problem-solving and decision-making skills at a strategic, tactic and operational level with regard to a business, considering the interrelationship between the different functional and business areas.	
	RA01	Identifica y define adecuadamente el problema y sus posibles causas.
	RA02	Estudia alternativas posibles valorando correctamente el alcance de cada una.
	RA03	Decide cuál es la alternativa más adecuada para resolver el problema.
	RA04	Diseña e implanta un plan de acción para su aplicación.
CG05	Ethical commitment with a behaviour based in moral principles and those principles of the organisation when facing moral dilemmas and corporate social responsibility issues.	
	RA01	Utiliza el diálogo para colaborar y generar buenas relaciones.
	RA02	Escucha las opiniones de los demás y establece diálogos constructivos.
	RA03	Es capaz de realizar un intercambio persuasivo de ideas a través de un proceso negociador para llegar a acuerdos con otros.
	RA04	Conoce la técnica del debate y la oratoria y sabe emplearla en cuestiones profesionales.
	RA05	Valorar el potencial del conflicto como motor de cambio e innovación.
	RA06	Comunica sus ideas de manera efectiva y argumentada.
	RA07	Busca el valor de los demás miembros de equipo y potencia sus habilidades y fortalezas, haciendo que se sientan parte importante del equipo.
	RA08	Lidera el trabajo del equipo, organizando y delegando las tareas correctamente.



CG06	Time management capacity with the purpose of improving personal and team efficiency within business organizations, its environment and its management.	
	RA01	Vela por los intereses y derechos humanos ante cualquier causa económica o empresarial.
	RA02	Enfoca los dilemas desde un punto de vista humanista respetando los derechos fundamentales en el marco de una cultura de paz y valores democráticos.
CG07	Critical reasoning and argumentation according with the understanding of knowledge and know-how on business administrations, their external context and their administration and management processes.	
	RA01	Gestiona el tiempo de trabajo personal para realizar las actividades de aprendizaje, cumpliendo con los plazos establecidos de entrega.
	RA02	Establece prioridades seleccionando adecuadamente las estrategias y recursos en función de las demandas.
CG08	Initiative, creativity and entrepreneurship when applying management techniques and related knowledge to management and development of business organizations.	
	RA01	Identifica los supuestos y las limitaciones de métodos y metodologías de trabajo.
	RA02	Asume una posición de evaluación crítica de teorías y métodos de trabajo, empleando un nivel de análisis adecuado.
	RA03	Reflexiona crítica e independientemente sobre problemáticas, teorías y métodos de trabajo
	RA04	Toma posición: debate correctamente aportando argumentos y aceptando otros planteamientos alternativos.
CG09	Knowledge, understanding and handling of tools for diagnosis of the competitive position of a company, and designing and executing the company's strategic plan.	
	RA01	Busca, lee, depura, analiza, sintetiza y comprende críticamente materiales bibliográficos de referencia, así como materiales que presentan resultados de investigaciones, memorias, textos de supervisión profesional, y otros materiales de carácter aplicado.

THEMATIC BLOCKS AND CONTENTS

Contents - Thematic Blocks

T.1. Innovation and Knowledge Management.

T.1. Innovation and Knowledge Management.

1.1. Innovation. Introduction to a critical asset.

1.2. Knowledge Management and its impact in Innovation.



1.3. Agile. New management approaches.

1.4. New Business Models.

1.5. IP Protection. Introduction to Knowledge management.

T.2. Innovation Models

T.2. Innovation Models.

2.1. Disruptive Innovation.

2.2. Open Innovation.

T.3. Innovation Trends

T.3. Innovation Trends.

3.1. Technology and Digitalization.

3.2. Collaborative Economy.

3.3. Intrapreneurship.

T.4. New Business Models

T.4. New Business Models.

4.1. Platforms. Collaborative Innovation.

4.2. New Digital Business Models.

4.3. New Business Models in Industry.

T.5. IP Protection. Knowledge Protection

T.5. Innovation Protection. Knowledge Protection.

5.1. Intellectual Property. Knowledge Protection.

5.2. Tools. Patents, Utility Model, Designs, Brands, Trade Secrets.

5.3. Strategies to protect Innovation and Knowledge.

T.6. Agile Methodologies in Project Management.

T.6. Agile Methodologies in Project Management.

6.1. Introduction to Agile Methodologies.

6.2. Scrum. General Concepts. Roles, methods, events.

6.3. Kanban. General Concepts. Roles, methods, events.

6.4. Implementation of Agile in companies.



TEACHING METHODOLOGY

General methodological aspects of the subject

In-class Methodology: Activities

AP1. Case Method. Presential lectures. Sessions to show different topics in a structured way. Practical examples of implementation in the market of Knowledge Management.

Non-Presential Methodology: Activities

Non-Presential Activities.- Discussion and Debates in Forum (Moodle).

SUMMARY STUDENT WORKING HOURS

CLASSROOM HOURS			
Lectures of an expository nature	Analysis and resolution of cases and exercises, individually or collectively		
15.00	15.00		
NON-PRESENTIAL HOURS			
Analysis and resolution of cases and exercises, individually or collectively	Individual study and organized reading	Academic tutoring	Collaborative learning
15.00	13.00	4.00	13.00
ECTS CREDITS: 3,0 (75,00 hours)			

EVALUATION AND CRITERIA

Evaluation activities	Evaluation criteria	Weight
Active participation in class discussions and case debates.	active and focused participation.	15
Individual reports about case studies.	Case study report. Evaluation of report.	25
Group collaboration in case studies.	Team work activity, and oral case presentations.	30
Final presentation about personal learnings.	Evaluation about personal learnings and presentation.	30

Ratings



- The grade for the course will be the result of applying the criteria and weightings stated in the section "Evaluation Activities".
- The minimum grade required for a passing grade will be 5 on a scale of 0 to 10. In the case of not passing the 5 and having to recover the subject, the student will have to take an individual test.
- Students with a waiver for class attendance will have to do a work indicated by the professor, based on the material provided in the classroom sessions and available in Moodleroom.

WORK PLAN AND SCHEDULE

Activities	Date of realization	Delivery date
A detailed chart with work activities will be communicated in the course digital platform.		

BIBLIOGRAPHY AND RESOURCES

Basic Bibliography

TextBooks

Chesbrough H. Open Innovation: The New Imperative for Creating and Profiting from Technology. Harvard Business School Press, 2003

Leonard, D., and Walter Swap. Deep Smarts: How to Cultivate and Transfer Business Wisdom. Boston, MA: Harvard Business School Press, 2005.

Barton, Gavin., Leonard, D., and Walter Swap. Critical knowledge Transfer. Boston, MA: Harvard Business School Press, 2014.

ARTÍCLES.

Articles and academic references will be shared with students in the digital platform.

PÁGINAS WEB

See subject digital platform.

Class Notes

Notes and other resources will be shared in the digital platform.