

DEGREE CURRICULUM

Coordination: COLOM GORGUES, ANTONIO

Academic year 2019-20

Subject's general information

Subject name	MARKETING						
Code	102241						
Semester	2nd Q(SEMESTER) CONTINUED EVALUATION						
Туроlоду	Degree			Course	Character	Modality	
	Bachelor's Degree in Food Science and Technology			4	COMPULSORY	Attendance-based	
Course number of credits (ECTS)	6						
Type of activity, credits, and groups	Activity type	PRACAMP	PRALAB	PRAULA	TEORIA		
	Number of credits	0.2	0.4	1.4	4		
	Number of groups	1	1	1	1		
Coordination	COLOM GORGUES, ANTO	OINC					
Department	BUSINESS ADMINISTRATION						
Teaching load distribution between lectures and independent student work	 On-site hours: 60 hours Non-On-site hours: 90 hours Face-to-face On-site activities (about 60 hours): Teacher explanations; student analysis and debates, participation and collaboration teacher-student; presentation, organization, concepts and definitions, inductive method, works and exercises. Teaching and monitoring of 11 theoretical topics, 8 practices of different types and one visit. Mixed activities and / or with tutoring (about 20 hours): Carrying out case studies and sectorial studies, posible visits to markets, exercises and work, student consultations, other activities which may require contact with the teacher, outside of class hours. Free and / or autonomous activities (about 70 hours): Individual study and preparation of the subject, search of information, organization of notes and didactic material, resolution of problems, documentary preparation and elaboration of case studies and sectoral studies, etc., which will imply both: individual activity and group work activity. 						
Important information on data processing	Consult <u>this link</u> for more in	nformation.					
Language	Spanish / Catalan dependir	ng on the language of the stu	idents. A solution will be	sought for Erasmu	us students who only spe	ak English or French.	
Distribution of credits	Although the number of ECTS credits is maintained: in Theory 4, Classroom practices 1.4, Laboratory practices 0.4 and Field practices 0.2, the reality is that an active methodological system is adopted, supported by ICT teaching tools, and current sectoral data and information. The reference to laboratory in this case is translated as a computer classroom, and the field practices as a visit to the CAGSA-bonÀrea company.						

Teaching staff		Credits taught by teacher	Office and hour of attention
COLOM GORGUES, ANTONIO	antonio.colom@udl.cat	5,4	
JUAREZ RUBIO, FRANCISCO	francisco.juarez@udl.cat	,6	

Subject's extra information

MARKETING (COMMERCIALIZATION OF AGRI-FOOD PRODUCTS) It is a compulsory subject of 6 ECTS credits, taught in the fourth year of the Degree, with the General Objective of studying, analyzing and knowing how to apply a series of definitions, concepts, strategies, variables and marketing tools. It is focused to food products, with the purpose that the student is able to understand, find or give solutions about:

-the understanding of customers or consumers (their needs, tastes, requirements, desires and behavior), and the possible commerce paths, their characteristics and management (commercial channels, supply chain, value chain) to be able to deliver the products (goods, services and ideas) for its acquisition;

-the demand, the companies and their offers, and the markets or meeting points between the companies, intermediaries and / or clients or consumers; encounter of a material, territorial or geographical nature, or virtual meeting points through ICT such as mobile or fixed telephony, computer and electronic commerce, etc .; and

-on the management and decisions of the commercial process of companies and organizations (Supply chain and marketing mix plan in domestic or international market), and all this, within the agri-food sector.

Note: In the complete program, which will be provided to the students, the specific objectives and contents of the subject are shown.

Learning objectives

• GENERAL OBJECTIVE: Study, analyze and know how to apply a series of definitions, concepts, strategies, variables and marketing tools, in order that the student is able to find or give solutions on:

-the understanding of clients or consumers (knowing their needs, tastes, requirements, desires and behavior),

-the demand and markets (meeting points between companies, intermediaries and / or customers or consumers, encounter of a material, territorial or geographical type, or virtual meeting points through ICT such as mobile or fixed telephony, IT and commerce electronic, etc., and

-on the management of the commercial process of companies and organizations (supply chain and marketing mix plan in domestic or international market) within the field of agri-food products.

Always taking into account the impacts on the company of the Environmental Suprasystem, the influences of the Competition, of the Suppliers, of the Customers or Consumers themselves, and of the impact and possible effect of the Public Administrations, besides the possible impacts of random variables.

SPECIFIC OBJECTIVES (SO):

SO1. Knowing the historical approach and the gestation of the terms Agri-Food Marketing and Commercialization, linking them with the current Agri-Food System and the commercial business world of the various food sub-sectors.

SO2. Approach, study and analyze motivational aspects, issues of utility and value, and consumer behavior, the influence of the environment, the market, and its relationship with marketing strategy and business activity and its management, to understand and know how to manage commercial processes.

SO3. Study and analyze basic aspects of the interaction undertaken -client to understand the behavior of the latter, and thus be able to program the management of relational investment or CRM, and other aspects of the optimization of consumer development and customer satisfaction.

SO4. Know and apply fundamental elements of the theory of demand and consumption; know the concept of segmentation and its utilities in Marketing; be able to know the commercial research and forecasting system for making applications of demand forecasting and others; be able to conduct a study of a sub-sector, a company, a SWOT analysis and a competitive analysis.

SO5. Describe and analyze the set of policies, strategies, variables and tools that can be used in a Marketing-Mix agri-food plan through the 4 P's: Product, Price, Place (Position, Distribution), and Promotion -Impulsion -Communication, and also solve and manage pricing, brand positioning, sales estimation, and others; be able to apply elements of Direct Marketing - On-line Marketing, and agrifood e-commerce applications.

SO6. Describe and analyze the differential aspects and special strategies of International Marketing and Foreign Trade in applications to the Agri-Food System.

Competences

GENERAL COMPETENCES COMMON TO THE DEGREE OF FOOD SCIENCE AND TECHNOLOGY

They will be taken into account and work will be carried out to guarantee the following Basic Competences programmed at the level of the degree: CG1, CG2, CG3, CG4, and CG5. In addition, the series of general skills common to the following degree will also be taken into account and will be worked on: CG6, CG7, CG8, CG9, CG10, CG11, CG12, CG13, CG16, CG17, CG18, CG19, and CG20.

They will be taken into account and will be worked on, to guarantee the following Specific Competencies:

-In relation to Management and Quality in the food industry: CE42, CE44 (commercial part), CE45 (elementary level applied to the commercial process), CE49 (marketing plan), CE50, CE51, CE52, CE53, CE54, and CE55.

SPECIFIC COMPETENCES PROVIDED BY THE MARKETING (COMMERCIALIZATION OF AGRI-FOOD PRODUCTS) SUBJECT

1. Be knowledgeable, understand and know how to apply the definitions and concepts of marketing or marketing of agricultural and agri-food products, their strategies, tools and techniques, the added utilities and values they provide, and also at a basic level, visualize the reality of the agrifood company with respect to its commercial or marketing function and its results.

2. Be knowledgeable and understand the behavior and behavior of the client or consumer, as well as their relationships and interactions with companies, their competitive context, market forums and the impact of Macroentorno, in order to know how to program and design a Marketing plan. Know how to perform an analysis of the macro environment with the SWOT tool and a competitive analysis; Basically know some theoretical elements of the markets, segmentation, commercial research, and relational management of the company with customers, so as to be able to optimally manage a commercial process.

3. Be knowledgeable, understand and know how to apply a series of variables or marketing tools (the 4P's: Product, Price, Square or Distribution, and Promotion -Communication), in accordance with the strategy and objectives of the company, designing the plan of corresponding marketing-mix. Analyze, know and understand the possible current applications of Information and Communication Technologies (ICT): Online Marketing and Electronic Commerce.

4. Be knowledgeable at a basic level of Global or International Marketing and Foreign Trade of agricultural and agri-food products to know how to design an action logic scheme in foreign trade processes.

TRANSVERSAL COMPETENCES CONTRIBUTED BY THE MARKETING (COMMERCIALIZATION OF AGRI-FOOD PRODUCTS) SUBJECT

1. Search and acquire data and information through various sources of secondary information, bibliography, various works, through the web, or through consultations with experts. 2. Prepare a report on the economic-commercial characteristics of an agro-food subsector, on a company, or on a SWOT and competitive analysis.

Use computer tools and know how to apply them to demand and market calculations, brand positioning, price calculation, distribution and transportation of products and others.
 Carry out group work and a written and vocal presentation of these works.

Subject contents

THEORETICAL CONTENTS BY THEMES:

THEME 1.- INTRODUCTORY ELEMENTS. MARKETING, AGRO-FOOD SYSTEM AND BUSINESS ACTIVITY. 1.0.- Introduction of Chapter 1. 1.1.- Introduction to the terms Marketing and Agricultural Marketing. 1.2.- Concept and definition of Agricultural Marketing and Commercialization. Differences between Marketing and Sales. 1.3.- Products, needs and desires of the agri-food consumer. Marketing as a System of Thought and System of Action. 1.4.- Nature of the utilities or add-on values, commercial functions. Variables of Marketing and Marketing-Mix in the Agri-Food System. 1.5.- Scope of the discipline "Marketing and Agri-Food Marketing". Methodological and content approach. 1.6.- Globalization of the Economy and Internationalization of the competition. Socioeconomic changes in recent decades and their influence on agri-food. 1.7.- The System and Agri-Food Complexes. Primary production, transformation and agro-commerce. Sectoral inter-linkage 1.8.- A first approach to the concepts of Market and Exchange, Agents and Commercial Channels. Filiere concept or Agri-food titnerary. 1.9.- Introduction to the forms of purchase and sale. INCOTERMS.

THEME 2.- CONSUMER, COMPANY, MARKET, MACROENVIRONMENT, VALUE AND MARKETING STRATEGY. 2.0.- Introduction of Chapter 2. 2.1.- The Consumer and the focus of Marketing. Value, Cost and Consumer Satisfaction. Application to the Agri-Food System. 2.2.- Motivation, Perception and Learning. The human being and the hierarchical needs of Maslow. The theories of Freud and Herzberg, and motivation in agrifood. 2.3.- Exchange Economies in the Agri-Food System. Structure and flows. 2.4.- Company System, strategic focus and Global Competitiveness of the agri-food company. 2.5.- Environment, company, consumer and valuation. Porter's Value Chain in the SAA. 2.6.- Beliefs, Attitudes and Behavior of the consumer in the Agri-Food System. Attracting, retaining and satisfying consumers. The Consumer Development Process and Relationship Marketing and its management (CRM). 2.7.- Buyer's behavior model. Factors that influence their behavior. 2.8.- Business Plan and Marketing Plan. Summary of factors that influence the Marketing Business Strategy. 2.9.- The strategic analysis of the company / market dynamics (I). Structural dynamics of agrifood companies and business groups. 2.10.- The strategic analysis of the company / market dynamics (II). Matrix portfolio of the BCG. Planning of new business and Grid Product / Ansoff Market. 2.11.- The Clusters of Michael Porter and Strategic Marketing in the Agri-Food System.

THEME 3.- DEMAND, CONSUMPTION AND MARKET. SEGMENTATIONS. 3.0.- Introduction of Chapter 3. 3.1.- Explanation of the demand and consumption of agri-food products according to countries. 3.2.- Some simple models for estimating demand. 3.3.- Demand, Offer and Market Balance. Excess demand and Excess supply. 3.4.- Some special Demand-Offer cases applicable to the Agri-Food System. 3.5.- Types of Structures in the Agrifood Markets. Competitive market versus pure monopoly. 3.6.- Production, demand and food consumption in Europe and Spain. 3.7.- Definition of Market Segmentation. Segmentation levels. 3.8.- Behaviors, preferences and segmentation process. Exercises.

THEME 4.- INVESTIGATION AND COMMERCIAL FORECAST. MARKETING INFORMATION SYSTEM. 4.0.- Introduction of Chapter 4. 4.1.- Marketing Information System. 4.2.-Marketing Intelligence System and Marketing Research System. The SIM's in the Agrifood companies. 4.3.- The Marketing research process in the Agri-Food System. 4.4.- Primary and secondary sources of information and data. 4.5.- Quantitative tools used in Marketing research. Exercises.

THEME 5.- POLICIES, STRATEGIES AND DECISIONS OF PRODUCT (I). VARIABLES AND PRODUCT INSTRUMENTS. 5.0.- Introduction of Chapter 5. 5.1.- Definition of Product. The five hierarchical levels of product and the value of the agri-food consumer. 5.2.- Classification of products. The concept of Product Differentiation. 5.3.- List of variables or instruments of Product. Product Attributes 5.4.- The Product Life Cycle (CVP). 5.5.- Packaging and Labeling. Wraps, containers, packaging and labels. 5.6.- Generating image and credibility of the product (and company): Brands, logos and signs. 5.7.- Positioning analysis -listing of products and brands. Exercises.

THEME 6.- POLICIES, STRATEGIES AND DECISIONS OF PRODUCT (II). DYNAMICS AND ADAPTATION. THE DIRECTION FOR PRODUCTS (PRODUCT MANAGER). 6.0.-Introduction of Chapter 6. 6.1.- Stages in the evolution of an agri-food market. 6.2.- New products for new consumers. Process of planning new products. Technological system agroalimentario and innovation. 6.3.- Dissemination and adoption of new products. 6.4.- Frank Bass's dissemination model. 6.5.- The figure of the Product Manager or Product Director. Objectives, functions and professional profile.

THEME 7.- POLICIES, STRATEGIES AND PRICE DECISIONS. 7.0.- Introduction of Chapter 7. 7.1.- List of instruments and price variables. 7.2.- Influential factors in pricing decisions in Marketing. Logic of the process of price fixing. 7.3.- Elasticity Demand-Price. Factors that affect price sensitivity. 7.4.- Acceptance of price. The expensive Price-Product Test / Product of poor quality. 7.5.- Strategic Positions Price / Quality of the Product. 7.6.- Margins, Costs and commercial charges. 7.7.- Adjustment of Prices. Geographic or territorial prices. Maximum prices. Discounts, bonuses and rappels. Promotional prices Price discrimination 7.8.- Calculation of prices: practical cases. Cost and Analysis of the Dead Point. Cost and objective benefit. Profit Maximization Income Maximization

THEME 8.- POLICIES, STRATEGIES AND DISTRIBUTION DECISIONS. 8.0.- Introduction of Chapter 8. 8.1.- List of instruments and distribution variables. 8.2.- Canals and commercial agents. Number of intermediaries Functions of the Agents. Wholesale and Agrifood Retail Trade. Distribution without store. 8.3.- General scheme of typologies of Agrifood Markets in Spain. 8.4.- Location and Distribution. Gravitational methodologies Model of Reilli and Converse. Huff probabilistic model. 8.5.- Commercial Distribution and Transportation. Simple linear program model. 8.6.- Distribution and Stock Management. 8.7.- Introduction to Merchandising: the final Marketing of the point of sale.

THEME 9.- POLICIES, STRATEGIES AND DECISIONS OF PROMOTION-IMPULSION-COMMUNICATION. 9.0.- Introduction of Chapter 9. 9.1.- General list of instruments and variables of Promotion -Impulsion -Communication. 9.2.- The phenomenon of communication. Disturbing elements in the communication process. 9.3.- Variables of the Promotional Mix. Factors to consider Push-Pull strategies. Examples in agrifood companies. 9.4.- Determination of the communication process. Response hierarchy models. The AIDA technique. 9.5.- Definition of Advertising. Functions of the advertising action. Basic attributes of effective advertising. 9.6.- The 5 M's of Advertising. 9.7.- Media decisions. Scope, Frequency and Impact. Advertising effectiveness 9.8.- The advertising campaign and its executive approach. 9.9.- Public relations in the business field. 9.10.- The sales force. Personal sales.

THEME 10.- DIRECT MARKETING / MARKETING ON-LINE. 10.0.- Introduction of Chapter 10. 10.1.- Definition of Direct Marketing. The evolution towards Direct Marketing and electronic commerce in the Agri-Food System. 10.2.- Conventional mass marketing versus Marketing One-to-One. 10.3.- The e-Marketing Mix. The 6P's of Online Marketing. Effects of the Internet in the Agri-Food System. 10.4.- Customer databases in Direct Marketing versus Marketing. Some scamples of on-line Marketing. 10.6.- Marketing of the new millennium: On-line Marketing. Expected benefits. 10.7.- Main tools and channels of Online Marketing. Some examples of on-line actions in agrifood companies. 10.8.- Virtual communities and commercial uses of the WWW. E-commerce inter-company or B2B, and retail electronic commerce or B2C. 10.9 Food distribution on the Web. Some examples.

THEME 11.- INTRODUCTION TO INTERNATIONAL OR GLOBAL MARKETING AND FOREIGN TRADE. 11.0.- Introduction of Chapter 11. 11.1.- Definition of International Marketing, fundamental decisions and differential elements regarding domestic or interior Marketing. Basic functions. 11.2.- Factors and trends in international agrifood commercial distribution. Unique strategy versus multidomestic strategy. 11.3.- Global scenarios in the world socioeconomic blocs. International competitive analysis: a simple approach scheme. 11.4.- The company with international vocation and the competitiveness of a country. 11.5.- Analysis of the international expansion of the PIMES. Analysis and Benchmarking in the international context. Key elements and operations. 11.6.- Scheme of Marketing Plan-International Mix. 11.7.- The Mix Product / International Market. Shocking factors Unique brands versus local (multidomestic) brands and white brands. 11.8.- Price Strategies in the international context. 11.9.- International distribution of agri-food products. INCOTERMS. 11.10.- Synthesis of forms of penetration in Foreign Markets. Logic of action in the processes of competitive international Marketing actions. 11.1.- The figure of the International Join Venture and the fever of the Franchises. Economic Interest Groups. 11.12.- Promotion and communication in International Marketing actions. 11.13.- Scheme of documentary and finantial procedure in foreign trade.

- LIST OF PRACTICES: STUDIES, ANALYSIS, EXERCISES AND PROBLEMS, AND VISITS
- -PRACTICE 1. Study and analysis of the Agrifood Sector in Europe and Spain.
- -PRACTICE 2. Study and analysis of the meat, milk and derivatives and fish subsectors in Spain.
- -PRACTICE 3. Study and analysis of the subsector of olive oil and the fruit and vegetable subsector in Spain.
- -PRACTICE 4. Study and analysis of Products of Protected Quality and linked to the territory in Spain (PDO, PGI).
- -PRACTICE 5. Study and analysis of the Value Chain of Food Products.
- -PRACTICE 6. SWOT Analysis and Competitive Analysis
- -PRACTICE 7. Exercises on demand and sales, markets, positioning of brands, and determination of prices.

-PRACTICE 8. Realization of a Marketing-Mix Plan.

-VISIT: Visit to the Food Corporation of Guissona S.A.

Methodology

An active general methodology is proposed, with the maximum participation of the students through an interaction between the teacher and the student. In spite of everything that in some thematic one it is necessary to propose the presentation of concepts, definitions and some contents that will be developed according to the masterful method, it will be tried to invoke the interactivity and the active participation of the mentioned students, promoting therefore the best understanding and assimilation of the theoretical contents, and the abilities in the resolution of exercises, problems and assumptions. It will also affect the affective sphere, incorporating learning components of good attitudes, responsibility and good work, both in the

perspective of the current teaching process of the student, and in the projection of these behaviors in the professional future of the same, once finished his studies and achieved his insertion in the labor market, in a more or less immediate future.

The following activities and number of hours of dedication are proposed, which will be detailed in the General Activities Plan of the program:

Face-to-face On-site activities (about 60 hours): Teacher explanations; student analysis and debates, participation and collaboration teacher-student; presentation, organization, concepts and definitions, inductive method, works and exercises. Teaching and monitoring of 11 theoretical topics, 8 practices of different types and one visit.
Mixed activities and / or with tutoring (about 20 hours): Carrying out case studies and sectorial studies, posible visits to markets, exercises and work, student consultations, other

activities which may require contact with the teacher, outside of class hours.

• Free and / or autonomous activities (about 70 hours): Individual study and preparation of the subject, search of information, organization of notes and didactic material, resolution of problems, documentary preparation and elaboration of case studies and sectoral studies, etc., which will imply both: individual activity and group work activity.

Development plan

GENERAL ORIENTATIVE PLAN OF TEACHING ACTIVITIES OF THE MARKETING (COMMERCIALIZATION OF FOOD PRODUCTS) SUBJECT

Theo = Theoretical; Prac = Practices; SO = Specific Objective

Types of Activity	Description Summary of the Teaching activity (Title of theme or practice activity)		Estimation of Non-On-site Dedication (h)	Week Date (D/M/Y)	Specific Objectives Training tools
Presentation /Motivation	Presentation of the Subject, objectives. What's content theoretical and practical activities, the methodology, and system evaluation.	2	0	1 4/2/2019	Presentation /motivation
Theo	Theme 1. INTRODUCTORY ELEMENTS. MARKETING, AGRO-FOOD SYSTEM AND BUSINESS ACTIVITY	4	6	1 5/2/2019 6/2/2019	SO1
Theo / Prac	Theme 2. CONSUMER, COMPANY, MARKET, MACROENVIRONMENT, VALUE AND MARKETING STRATEGY. Presentation and Programming of the Practices 1 and 2	4	6	1,2 7/2/2019 11/2/2019	SO2, SO3
Theo	Theme 3. DEMAND, CONSUMPTION AND MARKET. SEGMENTATIONS	2	3	2 12/2/2019	SO4
Theo	Theme 4. INVESTIGATION AND COMMERCIAL FORECAST. MARKETING INFORMATION SYSTEM	2	3	2 13/2/2019	SO4
Prac	Practice 1. Study and analysis of the agri-food Sector in Europe and Spain Practice 2. Study and analysis of the meat, milk and derivatives and fish subsectors in Spain	2	6	2 14/2/2019	SO1
Theo / Prac	Theme 5. POLICIES, STRATEGIES AND DECISIONS OF PRODUCT (I). VARIABLES AND PRODUCT INSTRUMENTS. Presentation and Programming of the Practices 3 and 4	4	6	3 18/2/2019 19/2/2019	SO5
Theo	Theme 6. POLICIES, STRATEGIES AND DECISIONS OF PRODUCT (II). DYNAMICS AND ADAPTATION. THE DIRECTION FOR PRODUCTS (PRODUCT MANAGER).	2	3	3 20/2/2019	SO5
Theo	Theme 7. POLICIES, STRATEGIES AND PRICE DECISIONS	2	3	3 21/2/2019	SO5
Prac	Practice 3. Study and analysis of the subsector of olive oil and the fruit and vegetable subsector in Spain Practice 4. Study and analysis of Products of Protected Quality and linked to the territory in Spain (PDO, PGI)	2	6	4 25/2/2019	SO1
Theo	Theme 7. POLICIES, STRATEGIES AND PRICE DECISIONS	4	3	4 26/2/2019 27/2/2019	SO5
1st Evaluation	Evaluation test check of the first partial. Topics 1 to 6 (They are considered hours within the usual schedule of the subject)	2		4 28/2/2019	SO1, SO2, SO3, SO4, SO5
Theo	Theme 8 POLICIES, STRATEGIES AND DISTRIBUTION DECISIONS. Presentation and Programming of the Practices 5 and 6	4	6	5 4/3/2019 5/3/2019	SO5
Theo	Theme 9. POLICIES, STRATEGIES AND DECISIONS OF PROMOTION-IMPULSION- COMMUNICATION	4	6	5 6/3/2019 7/3/2019	SO5
Prac	Practice 5. Study and analysis of the Value Chain of food products	2	6	6 11/3/2019	SO1 to SO5
Theo	Theme 10. DIRECT MARKETING / ONLINE MARKETING	2	3	6 12/3/2019	SO5
Prac	Practice 6. Analysis SWOT and Analysis Competitive	2	6	6 13/3/2019	SO4
Theo / Prac	Theme 11 INTRODUCTION TO INTERNATIONAL OR GLOBAL MARKETING AND FOREIGN TRADE. Presentation and Programming of the Practices 7 and 8	4	6	6,7 14/3/2019 18/3/2019	SO6
Prac To Computer class	Practice 7. Exercises on demand, markets, brand positioning, and prices determination	4	6	7 19/3/2019 20/3/2019	SO4, SO5
Prac	Practice 8. Making a Marketing-Mix Plan scheme	2	6	7 21/3/2019	SO4, SO5
Theo / Prac	Doubts, review of theoretical and practical topics. Work-Pending presentations	6		8 - 10 1-4/4/2019	All objectives

2nd Evaluation	Evaluation test check of the second partial. Topics 7 to 11 (They are considered hours Within Of the usual schedule of the subject)			8 8/4/2019	SO5, SO6
	Total: 150 (Hours of On-site + non-On-site) + 4 h evaluation, in 8 weeks	64 hours	90 hours	8 weeks	

Evaluation

The Tutorial Action and the Evaluation System should represent the proposed strategy for the assurance of a good level of global learning within this subject, facilitating students understanding, solving personal problems, solving doubts, providing support components, contrasting the level of learning, etc., which will mean being able to access the competence level and achieving the objectives set out in it. Therefore, to achieve this purpose, a strategy and activities based on the following operating scheme are proposed:

- A. Initial evaluation at the beginning of the subject.
- B. Tutorial Action throughout the semester of the course.
- C. Personal self-evaluation of knowledge during the delivery throughout the semester.
- D. Continuous evaluation, by partial and global qualification of the subject.

A. Initial evaluation at the beginning of the subject: It will consist in the application of a test type test to explore and contrast the previous knowledge and interest of the students before the subjects of the subject. This initial evaluation activity will be complemented by the exchange of opinions and the initial interaction in the presentation of this subject. B. Action Tutorial throughout the semester of the subject: The tutorial action will be proposed, in principle, to provide a personal space or groups with the purpose of helping, redirecting, solving problems, clarifying doubts and generally materializing " the task of facilitator "before students, so they can improve learning. In summary, the option of personal or group tutoring will be provided to clarify doubts or others, every Friday from 9 a.m. to 12 a.m. (normal schedule of marketing tutoring) and will include advising on the understanding of concepts, definitions and theoretical contents, clarification of doubts and resolution of exercises, etc. The possibility of using ICT to conduct virtual tutorials (for example, via email or via videoconference) will be negotiated in class.

C. Personal self-evaluation of knowledge during the teaching throughout the semester. This evaluative activity will consist of the proposal of a series of questions or test items, which the student will respond to the achievement of each theoretical topic of the subject, with the objective essential to evaluate the understanding of concepts, definitions and different contents of each subject, and thus be able to self-assess the level of learning achieved, and at least, go back, clarify doubts with or without the participation of the teacher. D. Continuous evaluation, by partial, and global qualification of the subject:

• Collection of information for the evaluation: The practical work will be carried out by groups, and the work of the internships will be collected, and the evaluation tests (exams) will be carried out within the deadline and date agreed with the students.

• Regarding the partial evaluation tests, they will consist of a first part with a test-type test, a second part of short questions and a third part of problem solving or exercises. 2 partial evaluation tests are proposed (see the table of activities planning in time).

• The criteria that will be used in% of weighting, to globally qualify the learning acquired by the students, are:

• Tests of knowledge evaluation, thematic comprehension, concepts, characteristics and variables, etc., which will be the test type tests and short questions cited (partial 1 and 2)...... 40%

· Evaluation tests in problem solving, evaluating skills and abilities in the resolution of exercises (partial 1 and

Practices in case studies, sub-sector analysis,

NOTE: In spite of everything that is expressed in the previous global qualification scheme, the teacher, who will explain and discuss the same with the group of students of the subject, will be able to modify it depending on the debate, the teaching progress and the achievement of the objectives.

Bibliography

Basic Bibliography

- 1. Caldentey P., Briz J., Haro T., Titos (1994).- MARKETING AGRARIO. 212 pag. Ed. Mundi Prensa, 2ª ed., Madrid.
- 2. Caldentey P. (1986).- COMERCIALIZACIÓN DE PRODUCTOS AGRARIOS. 242 pag. Ed. Agrícola española. Madrid.
- 3. Colom Gorgues A. (2006).- MARKETING AGROALIMENTARIO: UNAS DEFINICIONES Y CONCEPTOS BÁSICOS. Universitat de Lleida. CD-ROM, libro electrónico.
- 4. Kotler PH., Lane K. (2006). DIRECCIÓN DE MARKETING. 12ª edición, 775 pág. Ed. Prentice Hall, Pearson Educación Madrid 2006.
- 5. Santesmases Mestre M. (2012) .- MARKETING. CONCEPTOS Y ESTRATEGIAS. 6ª Ed., 1.103 pag. Ed. Pirámide. Madrid.

Complementary Bibliography

1. Colom Gorgues A. (2015). GUÍA BÁSICA Y EJERCICIOS PRÁCTICOS PARA LA GESTIÓN EMPRESARIAL. APLICACIÓN MULTISECTORIAL. Ediciones y publicaciones de la Universidad de Lleida, colección Eines nº 79, 686 pag.

2. Ortega E. (1990).- MANUAL DE INVESTIGACIÓN COMERCIAL. . Ed. Pirámide. Madrid.

- 3. Rodríguez Barrio J.E., Rivera L.M., Olmeda M. (1985).- GESTIÓN COMERCIAL DE LA EMPRESA AGROALIMENTARIA. 260 pag. Ed. Mundi Prensa. Madrid.
- 4. Romero López C. (1993).- TÉCNICAS DE GESTIÓN DE EMPRESAS. Ed. Mundi Prensa- CEPADE. Madrid.

5. Rivera Vilas L.M. (1995).- GESTIÓN DE LA CALIDAD AGROALIMENTARIA. Editorial Mundi Prensa. 139 pág. Madrid.