

Study Plan

School:	School of Sciences and Technology
Degree:	Master
Course:	Viticulture and Oenology (cód. 136)

1st Year - 1st Semester

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
GES7357	Wine Marketing	Management	4	Semester	104
BI07358	Vine Physiology	*** TRANSLATE	5	Semester	130
		ME: Agronomia e			
		Biologia ***			
FIT7359	Vineyards Planting Material	Agronomy	4	Semester	104
QUI7360	Microbiology of fermentation	*** TRANSLATE	5	Semester	130
		ME: Quimica e Bi-			
		oquimica ***			
FIT7361	Soils, Installation and Maintenance	Agronomy	5	Semester	130
FIT7362	Winemaking Technologies	*** TRANSLATE	5	Semester	130
		ME: Engenha-			
		ria Alimentar e			
		Agronomia ***			

1st Year - 2nd Semester

Name	Scientific Area Field	ECTS	Duration	Hours
Stabilisation and Packaging	*** TRANSLATE	5	Semester	130
	ME: Engenha-			
	ria Alimentar e			
	Agronomia ***			
Vineyards Diseases and Pest Control	Agronomy	5	Semester	130
Oenological Chemistry and Biochemistry	Chemistry	5	Semester	130
Plant Training Systems	Agronomy	5	Semester	130
Vineyard/Winery Traineeship	*** TRANSLATE	12	Semester	
	ME: Agrono-			
	mia, Engenharia			
	Alimentar, En-			
	genharia Rural e			
	Engenharia dos			
	Recursos Hídricos			

	Name Stabilisation and Packaging Vineyards Diseases and Pest Control Oenological Chemistry and Biochemistry Plant Training Systems Vineyard/Winery Traineeship	NameScientific Area FieldStabilisation and Packaging**** TRANSLATE ME: Engenha- ria Alimentar e Agronomia ***Vineyards Diseases and Pest ControlAgronomyOenological Chemistry and BiochemistryChemistryPlant Training SystemsAgronomyVineyard/Winery Traineeship**** TRANSLATE ME: Agrono- mia, Engenharia Alimentar, En- genharia Rural e Engenharia dos Recursos Hídricos ***	NameScientific Area FieldECTSStabilisation and Packaging*** TRANSLATE5ME: Engenha- ria Alimentar e Agronomia ***5Vineyards Diseases and Pest ControlAgronomy5Oenological Chemistry and BiochemistryChemistry5Plant Training SystemsAgronomy5Vineyard/Winery Traineeship*** TRANSLATE ME: Agrono- mia, Engenharia Alimentar, En- genharia Rural e Engenharia dos Recursos Hídricos ***12	NameScientific Area FieldECTSDurationStabilisation and Packaging*** TRANSLATE5SemesterME:Engenha- riaAlimentare Agronomia ***5SemesterVineyards Diseases and Pest ControlAgronomy5SemesterOenological Chemistry and BiochemistryChemistry5SemesterPlant Training SystemsAgronomy5SemesterVineyard/Winery Traineeship*** TRANSLATE12SemesterME:Agrono- mia,Engenharia Alimentar,En- genharia Rural e Engenharia dos Recursos Hídricos ***ISemester

2nd Year - 3rd Semester

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
ERU7353	Wineries and Equipments	Engineering	5	Semester	130
FIT7354	Quality Control and Sensorial Analysis	Food Engineering	4	Semester	104
ERU7355	Mechanisation and Precision Viticulture	Engineering	5	Semester	130
FIT7356	Table Grapes and Raisin Production	Agronomy	4	Semester	104



2nd Year - 4th Semester

Component code	Name	Scientific Area Field	ECTS	Duration	Hours
2nd Year - 4th Sen	nester				
Component code	Name	Scientific Area Field	ECTS	Duration	Hours
Mandatory alterna	tives				
Component code	e Name	e Scientific Area Field	ECTS	5 Duration	Hours
Internship					
Project Work					
Dissertation					

Conditions for obtaining the Degree:

*** TRANSLATE ME: Para aprovação na componente curricular é necessário a aprovação (através de avaliação ou creditação) das seguintes unidades curriculares: {\} newline

{\}newline
1° Semestre:{\}newline
6 UC obrigatórias num total de 28 Ects{\}newline
{\}newline
2° Semestre: { \ } newline
5 UC obrigatórias num total de 32 Ects{\}newline
{\}newline
3 ^o Semestre:{\}newline
4 UC num total de 18 Ects{\}newline
{\}newline
Para a obtenção do grau é necessária a aprovação na Dissertação ou Estagio ou Trabalho de Projecto, no 4º semestre com o total de 42 ECTS{\} newline

Program Contents

Back

Wine Marketing (GES7357)

- 1. The commercialization and marketing global context
- 1.1. Trade and marketing
- 1.2. The marketing concept and its evolution
- 1.3. The wine marketing environment
- 1.4. The wine marketing system
- 1.5. Wine associative cooperation and intersectorial cooperation
- 1.6. e-agro-food marketing
- 2. The wine market
- 2.1. Characteristics, Organizational Forms and Operation
- 2.2. Methods of analysis, evaluation and market prevision
- 2.3. The international market context
- 2.4. Market research
- 3. Marketing strategy, plan and control
- 3.1. Analysis diagnostic
- 3.2. Marketing objectives
- 3.3. Marketing strategy
- 3.4. Wine Marketing-mix
- 3.4.1 Managing the wine product, the brand and the innovation process
- 3.4.2. Wine Communication
- 3.4.3. Wine Distribution and Sales
- 3.4.4. Set the price of wine
- 3.5. The Marketing plan



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Vine Physiology (BIO7358)

1- Anatomy and morphology of root, stem, leaf and vine buds. Growth and annual cycle. Floral differentiation, fertility and fruit set.

2- Vine Water Relations: Plant Water Status. Evaluation of leaf water potential and its interpretation. Water movement in plants: Absorption, translocation and transpiration. Physiological mechanisms in water stress condition. Measurement of sap flow and cavitation in the xylem.

3- Microclimate on the vine: Distribution of radiation and energy balance.

4-Carbon Assimilation: Absorption and photosynthetic CO2 reduction. Synthesis of starch and sucrose. Redistribution of sugars in the plant. Storage, use and transport of sugars. Carbon assimilation capacity and microclimate.

5-Composition and development of fruits. Factors that influence the different chemical compounds in fruits.

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Vineyards Planting Material (FIT7359)

1- Origin, distribution and botanical classification in Vitis spp.

-Identification and ampelographic characterization of grapevine cultivars and rootstocks using the UPOV/OIV method.

- A new ampelographic perspective; Molecular characterization of cultivars and clones.

2- From the variety to the clone: The evolution of the plant material in grapevine; Clonal Selection, classic breeding, marker assisted selection and biotechnology.

3- National and world-wide grape cultivars. Their agronomic and oenological aptitudes. Groups of grape cultivars from several winemaker regions; Tradition or innovation.

4-Grapevine rootstocks. Grafting compatibility with Vitis vinifera and major agronomic characteristics.

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Microbiology of fermentation (QUI7360)

Microbiology Overview of fermentation processes. Microorganisms of interest in fermentation processes. Importance of Microorganisms on the quality of wines. The wine microorganisms and their natural habitat. Microbial growth. Controlling factors. Measures of microbial growth. Microorganisms of winemaking interest: biochemical, morphological and genetic differences. Nutrition and culture media. Cellular transport of nutrients. Principles of microbial metabolism. The transformation of must into wine. Alcoholic fermentation. Biochemistry of fermentation. Malolactic fermentation. Bioconversion of malic acid. Biochemistry and physiology of the malolactic fermentation. Winemaking, mixed populations: growth and kinetics. Application of starters. Microorganisms.of wine spoilage.

Practical: Isolation of microorganisms from a spontaneous fermentation of grape juice. Characterization of the performance of a yeast strain during grape fermentation.

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Soils, Installation and Maintenance (FIT7361)

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Winemaking Technologies (FIT7362)

Grape berry composition: changes in berry composition during ripening, the harvest decision

The winemaking process: grape and must processing, juice treatment and juice additions

Vinification of white wines – hiperoxigenation, oak barrels fermentation, pré-fermentativa maceration

Vinification of roses wines

Vinification of red wines – thermovinification, thermoflash maceration, carbonic maceration, fermentation on the skins, rotary tanks

Special vinification: sparkling wines, sweet wines

Chemical analysis of musts and wines



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Stabilisation and Packaging (FIT7363)

Wine clarification: natural settling, finning process, conditions and agents.

Filtration and centrifugation of wines: theoretical concepts, type of filters

Wine stability - chemical instability of wines(tartaric, proteins, colour, metallic). The use of temperature as a wine stability treatment.

Ageing process: influence on wine characteristic, the effect of oxygen, the microxigenation technique.

The use of wood in winemaking: oak barrels, staves...

Packing, bottling and closures: the use of cork.

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Vineyards Diseases and Pest Control (FIT7364)

 Study of main grapediseases due to fungi and bacteria and reference to others due to phytoplasm, virus and nematodes. Symptoms, biological cycle and disease control 2. Study of the main pests due to insects and mites in grapes. Symptoms, biology, and pest control. 3. Study of the main weedsinfesting grapeyards.4. Fundamentals of Integrated Pest Management. Concepts and use of Riskassessment and of Economicinjurylevel. Means of control available to protect the grapecropagainst major enemies.
Practicalaplication of acquiredknowledge to a particularvineyard, with identification of predominantdiseases and pests, analysis of applicable control means and selection of appropriate pestides to use in accordance to an integrated pest management program.

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Oenological Chemistry and Biochemistry (QUI7365)

Chemical characterization of grapes and wines: organic acids, sugar compounds, alcohols, nitrogen compounds, phenolic compounds, aromatic compounds and minerals.

Compound evolution and transformations during winemaking and wine aging.

Enzymatic transformations and oxidation processes occurring in musts and wines.

The role of enzymes and its use in oenology.

Chemical and biochemical aspects of wine instability.

Colloids and colloidal phenomena occurring in wines.

The chemistry of alcoholic and malolactic fermentations.

Analytical methodology used for identifying different chemical compounds in grapes and wines.

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Plant Training Systems (FIT7366)

- Planting and training young vines

- Ecophysiology. Relationships within the whole plant. PAR optimization. Canopy management. Water management. Water stress monitorization. RDI and PRD technologies of irrigation.

- Influence of different training factors in grapevine productivity and quality. Vine spacing, canopy expansion, rootstock vigour, soil fertility and water availability.

- Study of different training systems in different viticultural systems.

- Field oriented pratices in grapevine production, including pruning weed identification, vine training, trellising, canopy management, water stress measurement, and sampling techniques.

- Fundamental parameters of the soil to consider when working with irrigation and water management Obtaining the crop water requirements and deriving the need irrigation water applications. Use of the concepts of ETo, ETc and transpiration to calcule the crop requirements and irrigation amounts. Use of FAO crop coefficients



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Vineyard/Winery Traineeship (FIT8079)

- Protocol/script:

1 - Mission and organization of the company. Understand what is the purpose that the company pursues, as it is structured, what are the services, the organizational structure, existing powers and contracted abroad, differentiation of its products, etc.

2 - The Main functional areas. Monitor the activity of the major areas of the company: vines, wine-making, treatments and packaging, quality control and management. Knowing the specifications of each activity, resources available and its timing. Participation in the implementation of the various operations. Critical analysis of the performance achieved in relation to the objectives. Understand the strengths and weaknesses of the organization for the achievement of its objectives.

3 - Description of the different routine operations at the company, from the performer point of view: objectives, needed and existing resources, needs concerning technical preparation, control and reporting to the head of the sector.

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Wineries and Equipments (ERU7353)

Winery design.

Environmental control. Determination of refrigeration power. Energy balances. Use of cold technologies. Design of equipment. Cleaning and sanitizing systems. Characterisation of waste and residuals

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Quality Control and Sensorial Analysis (FIT7354)

1. The concept of quality. Application and organization of a quality control plan.

Identification of critical control points in a winery. Statistical methods for quality control.

2. The senses in sensorial evaluation. The aroma and the taste of wines. Facilities and sample preparation for wine sensorial analysis. Descriptive and hedonic tests. The panel. Wine positive characteristics and defects. Statistical analysis of sensory data

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Mechanisation and Precision Viticulture (ERU7355)

The program of the course is organized into two parts:

Part 1: Mechanization in Viticulture, and Part 2: Precision Viticulture (PV);

Themes Part 1: harvesting equipment; pre-pruning and pruning equipment; equipment for management of soil and vegetation; fertilization equipment; protect health equipment; vegetation control equipment, organization of mechanization work in vineyards. Themes Part 2: The principles of PV, PV Tools, Analysis of practical cases in PV, seminars and presentation of papers.

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Table Grapes and Raisin Production (FIT7356)

1. Comercilaization and maketing of table grapes

Main Production regions in the globe , China as the great production country and Turkey as the main raisins production country. Table grapes in Portugal and work developed until 1990.

2. Table grapes attributes

Main seeded and non seeded varieties, physiology of grape ripening and maturity indexes, NIR spectroscopy as a tool to evaluate maturity in grapes. Evolution of Phenolic compounds during ripening. Main problems during postharvest storage. Packing and commercialization of table grapes.

Main concepts of table Grape breeding.

3. Production techniques of table grapes and raisins

Main rootstocks used in table grapes production. Trellis systems used and its implications in fruit quality .Effect of growth regulators in grapes.

4. Drying table grapes, diferente drying technology, quality standards to raisins.