

### **DISTILLATES AND OTHER WINE DERIVATIVES**

Bachelor Degree:	OENOLOGY		703G
Course title:	DISTILLATES AND OTHER WINE DERIVATIVES		550
Year/Semester:	2Y/ 1S	ECTS Credits:	6

#### **DEPARTMENT**

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### **ENGLISH-FRIENDLY FACULTY**

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### **CONTENTS**

# **Theoretical Program**

- UNIT1.The grape harvest: ripeness, harvest, transport, reception and mechanical treatment of harvest
- UNIT 2. The harvest corrections
- UNIT3. The application of sulfurous acid and other preservatives
- UNIT 4. Red wines vinification: control of alcoholic fermentation
- UNIT 5. Red wines vinification: control of Maceration
- UNIT 6. Red wines vinification: control of malolactic fermentation.
- UNIT 7. White wines vinification: grapes handling, treatments and fermentations control.
- UNIT 8. Rosé wines vinification.
- UNIT 9. Sparkling wines: types and vinification methods.
- UNIT 10. Special systems of vinification: carbonic maceration, wines made with rot grapes, biological ageing wines......

# **Practical Program**

- Practice 1 Wineries vitsits
- Practice 2 Grape ripeness control
- Practice 3 Harvest corrections
- Practice 4 Vinification Control (sulfite dosage, yeast and bacteria inoculation, alcoholic and maloactic fermentations monitoring).
- Practice 5 Musts and wines analysis





# **REFERENCES**

### Title

Handbook of Enology (2006). Volume 1 The Microbiology of Wine and Vinifications Volume 2, The Chemistry of Wine: Stabilization and Treatments P. Ribereau-Gayón, D. Dubourdieu, B. Donèche, A. Lonvaud

Principles and practices of winemaking (1996). R. B. Boulton, V.L. Singleton, L. Bisson, R.E. Kunkee

Wine analysis and production (1999). Zoecklein.

Wine science: principles and applications (2014). Jackson

Managing wine quality (2010). Andrew G. Reynolds

Enología: Fundamentos científicos y tecnológicos (2002). C. Flanzy

### **EVALUATION SYSTEM**

Written exam (60%)

Written and oral monographic Work (20%)

Practices report

To pass this subject the three previous parts must be passed

