Las Positas

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Course Outline for VWT 41

WINERY OPERATIONS I

Effective: Fall 2014

I. CATALOG DESCRIPTION:

VWT 41 — WINERY OPERATIONS I — 3.00 units

Winery operations for the fall season, including grape maturity monitoring; grape harvesting; fermentation, handling and storage of new wines; maintenance of wines from previous vintages; general cellar practices. Student must be 21 years of age or older to participate in wine tasting. 3 hours lecture

3.00 Units Lecture

<u>Prerequisite</u>

VWT 20 - Introduction to Enology with a minimum grade of C

Grading Methods:

Letter Grade

Discipline:

MIN **Lecture Hours:** 54.00 **Total Hours:** 54.00

- II. NUMBER OF TIMES COURSE MAY BE TAKEN FOR CREDIT: 1
- III. PREREQUISITE AND/OR ADVISORY SKILLS:

Before entering the course a student should be able to:

A. VWT20

IV. MEASURABLE OBJECTIVES:

Upon completion of this course, the student should be able to:

- Describe safe laboratory practices and procedures
 Describe the procedures that insure proper winery sanitation
 Identify and explain the operations of standard wine analysis equipment
- 4. Name the basic chemicals used in wine production

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 Describe how to evaluate wine grapes pre-harvest
 Describe how to handle and evaluate wine grapes post-harvest
 Explain the proper procedures involved with the harvesting of wine grapes
 Identify winemaking equipment and machinery and explain the proper procedures required for the safe operation of the equipment and machinery
 Describe the varied processes involved in the production of red and white wines

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- 12. Inspect and maintain equipment used in winery operations
- 13. Explain how to keep and maintain up-to-date winery records

V. CONTENT:

- A. Review of basic winery chemistry
 B. Winery Chemicals
 C. Winery laboratory Safety
 D. Winery sanitation and safety
 E. Review of analytical methods

- Review of basic wine production Wine grape evaluation and handling pre-harvest
- H. Wine grape evaluation handling post-harvest Wine grape harvest operations
- J. Basic wine production
- K. Sensory evaluation of wine
- On-going maintenance of wines from previous vintages
- M. Routine cellar practices and operations
- N. Barrel and tank maintenance

- O. Wine storage; case, tank, barrel
- P. Winery equipment operations, maintenance and repair
- Q. Record keeping

VI. METHODS OF INSTRUCTION:

- A. Field Trips to local wineries; led by key winery personnel
 B. Classroom Activity hands-on activities are specific to topics covered in classroom meetings
- D. Guest Lecturers Local industry professionals
- E. Audio-visual Activity Media presentations
- Observation and Demonstration -
- G. Discussion Field demonstration and discussion

VII. TYPICAL ASSIGNMENTS:

- A. Weekly reading assignments in the text related to lecture or field topics
- B. Homework assingments weekly
- C. Participation on field trips at specified locations
- D. Apply learned winery equipment handling procedures to seasonally available materials in fermentation room

VIII. EVALUATION:

A. Methods

- 1. Exams/Tests
- Quizzes
 Projects
- 4. Class Participation
- 5. Home Work6. Lab Activities
- 7. Final Performance

B. Frequency

- Two or more written examinations, evenly spaced
 Two or more practical examinations, evenly spaced
 Short written or practical quizzes at the instructor's discretion
 Reading and writing homework assignments given weekly

IX. TYPICAL TEXTS:

- 1. Dr. Yair Margalit (2012). Winery Technology & Operations (3rd ed.). San Francisco: The Wine Appreciation Guild.
 2. Bird, D. (2011). Understanding Wine Technology (3rd ed.). : Wine Appreciation Guild.
 3. Miller, E. (2011). Vintners Apprentice; An Insiders Guide to the Art and Craft of Wine Making (1st ed.). : Quarry Books.
 4. "Practical Winery and Vineyard Journal." Vineyard and Winery Services Inc. Pub 2013.
 5. "Wine Business Monthly." Wine Communications Group Inc. Pub 2013.
 6. "Wines and Vines." Vineyard and Winery Services Inc. Pub 2013.

X. OTHER MATERIALS REQUIRED OF STUDENTS:

A. Chemistry goggles