TN VI-W EI W ES W S

Effective Term Fall 2015

BOT Approval 04/09/2015

ME TI - S

## T I E - \$

## Student Learning Outcomes

	Upon satisfactory completion of the course, students will be able to:
1.	Wine types from major world wine-producing districts.
2.	Sources of subject matter research materials.
3.	Technical writing skills appropriate to subject matter.

## Course Objectives

	Upon satisfactory completion of the course, students will be able to:
1.	Identify world wine regions.
2.	Appraise the effect of viticulture and winemaking practices on the qualities of a particular wine type.
3.	Evaluate and test wines.
4.	Describe the characteristics of individual world wine producing areas.
5.	List wine types produced in different world wine producing areas.
6.	Evaluate the quality of wines from particular world wine producing areas.
7.	Compare the characteristics of similar wine types from different world wine producing areas.
8.	Assess the cost-benefit ratios of various wine types.

## Course Content

- 1. Introduction to world wine regions
- 2. Viticulture and winemaking practices
- 3. Wine evaluation and testing procedures
- 4. France Loire Valley and Alsace Regions
- 5. Germany and Austria
- 6. Eastern European countries
- 7. Italy
- 8. Spain
- 9. Portugal
- 10. France Burgundy and The Rhone Valley
- 11. France Bordeaux and Southern France
- 12. South Africa, New Zealand, Australia
- 13. South America
- 14. USA
- 15. USA Pacific Northwest
- 16. **b**|SA Ceri

Do you wish to propose this course for a CSU General Education Area? No

Do you wish to propose this course for a UC Transferable Course Agreement (UC-TCA)?

**ASSIST Update** 

No

CBOO State ID CCCOOO302434

CB10 Cooperative Work Experience Status

N - Is Not Part of a Cooperative Work Experience Education Program

**CB11 Course Classification Status** 

Y - Credit Course

CB13 Special Class Status

N - The Course is Not an Approved Special Class

**CB23 Funding Agency Category** 

Y - Not Applicable (Funding Not Used)

CB24 Program Course Status

Program Applicable

Allow Pass/No Pass

Yes

Only Pass/No Pass

No