DEPARTMENT: Culinary Arts
CURRICULUM: Wine Technology
COURSE TITLE: Food and Wine Pairing – Fortified Wines
COURSE NUMBER: WIN 156
TYPE OF COURSE: Lecture/Lab
COURSE LENGTH: Quarter
CREDIT HOURS: 2
LECTURE HOURS: 11
LAB HOURS: 22
CLASS SIZE: 20
PREREQUISITES: Food and Wine Pairing Varietials I or II (WIN 153 or 154) or permission from instructor

COURSE DESCRIPTION:
This lecture/laboratory class is designed to continue the philosophies and techniques involved in bringing food and wine together in a cohesive pairing. Fortified Wines will focus upon the foundational concepts introduced in the prerequisite classes as they are applied Sherry, Port, Madeira, Marsala and other varieties selected by the instructor. Students will take part in team demonstrations of food and wine pairings.

Laboratory materials fee

Student must be at least 21 years of age in order to participate in wine tasting.
STUDENT LEARNING OUTCOMES ADDRESSED:

1. Communication – Speak and write effectively for personal, academic and career purposes.
2. Computation – Identify, interpret, and utilize higher level mathematical and cognitive skills.
3. Critical thinking and problem solving – Think critically in evaluating information, solving problems and making decisions.
4. Personal responsibility – Be aware of civic and environmental issues.
5. Information literacy – Access and evaluate information from a variety of sources and contexts, including technology.

GENERAL COURSE OBJECTIVES:

At the end of the course the student will:

- Analyze and evaluate characteristics of different wine varietials and their compatibility with foods.
- Understand how different cooking techniques effect the final pairing of food and wine.
- Research methods for improving menu and wine list compatibilities.

TOPICAL OUTLINE:                        APPROX. HOURS

Sensory evaluation                          3
Comparative Varietials                   2
Food Preparation and cooking techniques    2
Menu comparison                             2
Foundational wine shelves                2
Applied Laboratory Theory and Skills      22

TOTAL                                       33

DEVELOPED BY: Stephen Sparks CEC, CCE
DATE: 10/01/03