### FLORS 83B Course Outline as of Fall 1997

## **CATALOG INFORMATION**

Dept and Nbr: FLORS 83B Title: INTER FLORAL DESIGN Full Title: Intermediate Floral Design Last Reviewed: 2/14/2022

Units		Course Hours per Week	•	Nbr of Weeks	<b>Course Hours Total</b>	
Maximum	2.00	Lecture Scheduled	1.50	17.5	Lecture Scheduled	26.25
Minimum	2.00	Lab Scheduled	1.50	6	Lab Scheduled	26.25
		Contact DHR	0		Contact DHR	0
		Contact Total	3.00		Contact Total	52.50
		Non-contact DHR	0		Non-contact DHR	0

Total Out of Class Hours: 52.50

Total Student Learning Hours: 105.00

Title 5 Category:AA Degree ApplicableGrading:Grade or P/NPRepeatability:05 - May Be Taken for a Total of 4 UnitsAlso Listed As:Formerly:

#### **Catalog Description:**

Using skills of beginning floristry, practice arranging, using more elaborate designs, containers and flowers, striving for perfection and speed.

**Prerequisites/Corequisites:** Course Completion of FLOR 83A ( or FLORS 83A)

**Recommended Preparation:** 

#### **Limits on Enrollment:**

#### **Schedule of Classes Information:**

Description: Using skills of beg floristry, practice arranging using more elaborate designs, containers & flowers, striving for perfection & speed. (Grade or P/NP) Prerequisites/Corequisites: Course Completion of FLOR 83A ( or FLORS 83A) Recommended: Limits on Enrollment: Transfer Credit: CSU; Repeatability: May Be Taken for a Total of 4 Units

# **ARTICULATION, MAJOR, and CERTIFICATION INFORMATION:**

AS Degree: CSU GE:	Area Transfer Area	l		Effective: Effective:	Inactive: Inactive:
<b>IGETC:</b>	Transfer Area	l		Effective:	Inactive:
CSU Transfei	: Transferable	Effective:	Fall 1986	Inactive:	
UC Transfer:		Effective:		Inactive:	

## CID:

## **Certificate/Major Applicable:**

Not Certificate/Major Applicable

## **COURSE CONTENT**

### **Outcomes and Objectives:**

The students will:

- 1. Establish a more complete understanding of floral materials and strengthen the use and understanding of the principles of design; using these principles in new design forms.
- 2. Explore in more depth the care, handling and processing of flowers and foliages, especially roses and orchids.
- 3. Develop knowledge of the term "line arrangement"; studying and creating these designs:
  - A. Horizontal line.
  - B. Hogarth curve.
  - C. Vertical.
  - D. Inverted "T".
  - E. Right angle (L-shaped).
  - F. Asymmetrical triangle.
  - G. Symmetrical triangle.
- 4. Study foliage types and kinds; understanding the uses of them.
- 5. Design a vase arrangement; in a tall vase, using greens as the base to design in.
- 6. Create a more complicated corsage; further study wearing and uses of body flowers.
- 7. Develop a use of the pick machine and glue gun in creating dry/silk arrangements. Create and design two dry/silk arrangments:
  - A. Round arrangement in basket.

B. One-sided triangle in container of choice.

- 8. Explore the care, handling and use of glads. Design a tall, stylized arrangement using glads and other flowers.
- 9. Develop the ability to create a hand bouquet, using simple flowers.
- 10. Final project will develop planning ability; using a theme, back-drop and planning the cost.

## **Topics and Scope:**

- 1. In depth study of design: proportion, balance, focus, scale, design-line, color, texture, harmony and rhythm.
- 2. Focus on more elaborate designs using more forms of flowers and foliage.
- 3. Focus on the use of more elaborate containers, larger arrangements and special request arrangements.
- 4. Focus on gaining speed in designing. Speed is essential in regard to time and money.

## Assignment:

- 1. Create a mixed flower triangular one-sided arrangement.
- 2. Develop the ability to wire different types of flowers using many wiring techniques.
- 3. Develop a more complete understanding of care and handling of flowers; especially roses, orhids, and glads.
- 4. Develop the ability to use and create the line styles. Design an "L-shaped" and a crescent arrangement.
- 5. Develop a plan for a final project; using a back-drop, a theme and determining flowers and foliages to be used and the cost.
- 6. Create and design an inverted "T" line arrangement; using a lot of negative space.
- 7. Study different foliages; commercial and home grown; to be used in floral design. Design an arrangement using only foliages, at least 6 kinds of foliages.
- 8. Design a tall vase arrangement, similiar to a rose arrangement, using a tall vase, greens for the pack to work in (no foam); create an easy flowing round shape arrangement using the length of the flowers.
- 9. Field trip to suppliers and wholesalers to study dry and silk material.
- 10. Create and design two dry/silk arrangement:

A. A round dry/silk in a basket.

- B. A one-sided triangular in container of choice.
- 11. Study and learn to use properly the pick machine and glue gun.
- 12. Understand the use of body flowers in a more advanced way. Design two corsages:
  - A. A baby rose and mini carnation wristlet, using a wristlet holder.
  - B. An orchid shoulder corsage, using net as a backing and artificial leaves.
- 12. Design a tall, very stylized arrangement using a tall container to achieve an elegant look. Use glads and other flowers to create this.
- 13. Develop understanding of hand held and presentations bouquets. Design a hand held bouquet using daisys and mini carnations, baby's breath and plumosis fern with a little leather fern. Must be made in hand, no container used.
- 14. Final project to be presented. Completed and brought to class. Must include a back-drop, table covering, theme, some type of flower arrangement and props to complete the theme.

### Methods of Evaluation/Basis of Grade:

**Writing:** Assessment tools that demonstrate writing skills and/or require students to select, organize and explain ideas in writing.

None, This is a degree applicable course but assessment tools based on writing are not included because problem solving assessments and skill demonstrations are more appropriate for this course.

**Problem Solving:** Assessment tools, other than exams, that demonstrate competence in computational or non-computational problem solving skills.

Field work, Quizzes, Exams

**Skill Demonstrations:** All skill-based and physical demonstrations used for assessment purposes including skill performance exams.

Class performances, Performance exams, FINAL PROJECT

**Exams:** All forms of formal testing, other than skill performance exams.

Multiple choice, True/false, Completion

**Other:** Includes any assessment tools that do not logically fit into the above categories.

MUST KEEP A NOTEBOOK, THERE IS NO TEXTBOOK. FINAL PROJECT IS WORTH 25% OF FINAL GRADE. OTHER FACTORS: ATTENDANCE, EFFORT, GROWTH, CLASS PARTICIPATIO

**Representative Textbooks and Materials:** 

Writing	
Writing 0 - 0%	

Problem solving 10 - 25%

Skill Demonstrations 40 - 60%

> Exams 10 - 25%

Other Category 0 - 25%