PLS 303/PLS 303L - Introduction to Floral Design

Instructor: Mrs. Karen Purvis Email: karen.purvis@tamuc.edu Class & Lab: Wednesdays 6:00pm-9:50pm Location: Plant Science Center Text: (not required)

Course Description (as per catalog):

Introduction to the history and uses of floral art in society. Principles and elements of design will be discussed and demonstrated using floral materials. Hours: 3

Student Learning Outcomes:

- Identify commonly used materials and tools in floral arrangements.
- Learn principles and elements of design using fresh cut florals, foliage and materials as well as line, form, color and texture in floral arranging to illustrate various floral art designs.
- Understand the importance of holidays and special occasions in the floral industry.
- Understand proper handling and care of plant/floral material and tools.

Class Format:

The format for this course will vary from traditional lecture, group discussions, video presentations, group work and hands-on lab activities.

Grading Policy:

This course will utilize standard grading scale. The instructor reserves the right to curve individual exam of course grades upward if the class performance warrants such action. In no case will the curving of grades result in a lower than earned grade. Do not plan or count on grades being curved, so put your best effort into your work, labs and assignments.

Exams (2 @ 100 points each)	200	Grade Distribution:	
Cumulative Final Exam	100	А	720-800
Quizzes (5x20 points each)	100	В	640-719
Lab Activities (10x10 points each)	100	С	560-639
Portfolio	150	D	480-559
Cumulative Lab Final	50	F	<=479
Participation	100		

Exams-cover material discussed in class, reading assignments, video presentations, and lab activities.

Cumulative Final Exam- cumulative over the entire semester and will be administered in class according to TAMUC final exam schedule.

Quizzes- are identification quizzes on tools and plant materials used in floral design as well as procedures and processes.

The instructor reserves the right to modify this syllabus during the semester, if needed. The instructor also reserves the right to extend credit for alternative assignments, projects, or presentations.

Lab Activities- there are 10 lab activities that must be submitted at the end of the lab with the floral design worksheet checked off by the instructor.

Portfolio- a portfolio consisting of pictures from designs made during lab each week will be submitted in class on December 4th. Please see additional handout for specifics on portfolio project.

Cumulative Lab Final- will be held in lab on December 4th. Each student will draw a design and complete the random design without the use of notes from class.

Participation- will consist of attendance, preparedness for class, participation in class discussion and activities.

Course Topics for Lecture and Lab (Tentative Schedule)

Date	Lecture	Lab
August 28	Syllabus/Safety/Introduction	Wiring Techniques/Bows
September 4	Tool/Mechanics/Containers	Boutonnieres/ Corsages
September 11	Quiz 1/Care & Handling Fresh Cuts	Flower Processing
September 18	Floral Design History	Symmetrical Triangle
September 25	Quiz 2/Floral Design History	Round
October 2	Exam 1	Homecoming Mums
October 9	Design Elements	Vase/Bud Vase
October 16	Design Principles	Dish Garden
October 23	Quiz 3/Design Principles & Elements	Crescent Designs
October 30	Quiz 4 / Holiday/Special Occasion Designs	Sympathy/Funeral
November 6	Exam #2 / Seasonal Themes & Color Schemes	Wreaths
November 13	No Class	No Class
November 20	Wedding Flower Designs	Wedding Design Planning
November 27	Quiz 5	Wedding Design Planning
December 4	Lab Final Exam	Wedding Design/Turn in Portfolio
December 11	Final Exam	

Class Attendance Policy:

Attendance is mandatory for PLS 303. There will be hands-on activities with fresh flowers almost every time we meet. The lab activities will not be able to be made up if missed, because I cannot guarantee fresh flowers outside of class time. You should always contact the instructor ahead of time if you will miss lab that day. In the case of an excused absence, an alternative assignment or make-up will be discussed. Also, attendance is also incorporated into your participation points. If you are not in lab you cannot participate.

Professionalism:

Students are expected to attend class online and laboratory in person as scheduled. Their participation in class discussion and instructional activities should follow the basic principles of common courtesy and decency. Rude and disruptive behavior, as well as cheating, in any form, will not be tolerated. The use of tobacco products in the classroom, laboratory, or field trip sites is prohibited. Inappropriate conduct will not be tolerated. Failure to comply with instructor's guidelines may result in suspension from class for the remainder of the day's instruction. Repeat offenses may result in additional consequences.

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Students with Disabilities:

The Americans with Disabilities Act (ADA) is a federal anti-discrimination statute that provides comprehensive civil rights protection for persons with disabilities. Among other things, this legislation requires that all students with disabilities be guaranteed a learning environment that provides for reasonable accommodation of their disabilities. If you have a disability requiring an accommodation, please contact: Office of Student Disability Resources and Services Texas A&M University-Commerce Gee Library Room 132 Phone (903) 886-5150 or (903) 886-5835 Fax (903) 468-8148 StudentDisabilityServices@tamuc.edu

Nondiscrimination Notice

Texas A&M University-Commerce will comply in the classroom, and in online courses, with all federal and state laws prohibiting discrimination and related retaliation on the basis of race, color, religion, sex, national origin, disability, age, genetic information or veteran status. Further, an environment free from discrimination on the basis of sexual orientation, gender identity, or gender expression will be maintained.

Campus Concealed Carry Statement

Texas Senate Bill - 11 (Government Code 411.2031, et al.) authorizes the carrying of a concealed handgun in Texas A&M University-Commerce buildings only by persons who have been issued and are in possession of a Texas License to Carry a Handgun. Qualified law enforcement officers or those who are otherwise authorized to carry a concealed handgun in the State of Texas are also permitted to do so. Pursuant to Penal Code (PC) 46.035 and A&MCommerce Rule 34.06.02.R1, license holders may not carry a concealed handgun in restricted locations. For a list of locations, please refer to the Carrying Concealed Handguns On Campus document and/or consult your event organizer. Web url:

http://www.tamuc.edu/aboutUs/policiesProceduresStandardsStatements/rulesProcedures/3 4SafetyOfEmployeesAndStudents/34.06.02.R1.pdf

Pursuant to PC 46.035, the open carrying of handguns is prohibited on all A&M-Commerce campuses. Report violations to the University Police Department at 903-886-5868 or 9-1-1.

Pandemic Response

A&M-Commerce requires the use of face-coverings in all instructional and research classrooms/laboratories. Exceptions may be made by faculty where warranted. Faculty have management over their classrooms. Students not using face-coverings can be required to leave class. Repetitive refusal to comply can be reported to the Office of Students' Rights and Responsibilities as a violation of the student Code of Conduct.

Students should not attend class when ill or after exposure to anyone with a communicable illness. Communicate such instances directly with your instructor. Faculty will work to support the student getting access to missed content or completing missed assignments.

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