

MSU-Bottineau Course Syllabus

Course Prefix/Number/Title:

PLSC 265/ Herbaceous Landscape Plants 2014

Course Description:

Herbaceous Landscape Plants involves the study of Herbaceous Ornamental Plants such as flowering annuals, biennials, perennials, bulbous plants and herbs. Consideration is given to methods of propagation, adaptability and landscape value. Garden insects and diseases are also covered. Students will be expected to identify various plants by Family, Common Name and Genus species.

Course Objectives:

Students will be expected to be competent in the following areas.

1. Study and identify herbaceous plant families and individual plants.
2. Study growth requirements such as proper soil mixtures and watering techniques for growing bedding plants in the greenhouse and outdoors.
3. Study identification and control of common greenhouse and garden insects and diseases
4. Study plant maintenance
5. Study and plan different types of flowerbeds. (Students will be required to prepare a scaled plan for two types of flowerbeds. 1. A home mixed bed or border and 2. A formal plan that could be used in a public gardening situation such as MSU-Bottineau's campus or the International Peace Garden.)

Instructor:

Diann Beckman

Office:

Molberg Center Rm. 20

Office Hours:

MWF 8-9am/ M 1-2pm/ T 9-10am/ F 10-11am

Others by appointment

Phone:

701-228-5442

Email:

diann.beckman@dakotacollege.edu

Lecture/Lab Schedule:

MWF 9:00-9:50 Lab W 3:00 – 4:50

Molberg Center Room 28

Labs will meet in the greenhouse

Textbook(s):

Armitage's Manual of Annuals, Biennials and Half-Hardy Perennials

Timber Press -Published in 2002

ISBN 0-88192-505-5

Course Requirements:

Herbaceous Landscape Plants will include, lecture and discussion, slides and videos, field trips, weekly labs, a mid-term and a final lab project.

Mid-Term Lab Project

Each student will be required to choose one plant that they are interested in, research it and develop a power-point presentation about the plant and its landscape value. You will be required to give your presentation to the class in lab on week 11. (100 points)

Final Lab Project

Each student will be required to photograph 100 herbaceous plant specimens, identify, and compile cultural information of each plant and put it into a power point presentation. This will develop a valuable resource for you to expand on later as you become more familiar with the vast array of plants available to the landscaper today. (500 points)

Testing

There will be seven one hour lecture exams covering plant identification and cultural information pertaining to growing bedding plants. (100 points each)

Lab Test

At the end of week five there will be a comprehensive lab test covering all the plants on campus. You will be required to know the common name of all the plants (This is between 150 and 175 plants)

Flowerbed design

Week 13 – 16

Students will study flowerbed design. Students will be required to develop two flowerbeds (one home bed -50 points and one formal design that could be used in a public gardens -100 points)

Grading formula

90%-100% = A, 80%-90% =B, 70%-80%=C, 60%-70%=D, Below 60% F

Incompletes will be given only with prior approval

Tentative Course Outline: (This may vary somewhat depending on the weather)

Week one

Introduction to plant identification

Pre-test on plant identification

Week two

Plant identification of Campus plants (Be prepared to be outside! We will be out identifying plants by site, touch and smell for the next few weeks. Dress for the weather). **Friday – Sunday Sept. 5-7, students will be required to attend the North Dakota Florists Convention in Jamestown ND. Lodging will be provided.**

Week Three

Plant Identification (Wednesday September 10th, there will be a field trip to the International Peace Garden. Required attendance by all students. Identification required for entrance to the Peace Gardens is preferably a passport or passport card, if you don't have one of these, you will need photo ID and an official birth certificate)

Week Four

Plant Identification and Lab test (Common Names of all campus plants)

Week Five

Cultural information of plants from list #1

Week Six

Cultural information of plants from list #1

Week Seven

Test from Plant list # 1

Cultural information of plants from list #2

Week Eight

Cultural Information from plant list #2

Week Nine

Test from Plant list # 2

Cultural information from plant list #3

Week Ten

Cultural information from plant list #3

Week Eleven

Test from plant list three

Cultural information from plant list #4

Week Twelve

Cultural information from plant list #4

Week Thirteen

Test from plant list #4

Cultural information from plant list #5

Week Fourteen

Cultural information from plant list #5

Week Fifteen

Test from Plant list #5

Cultural information from plant list #6

Week Sixteen

Test from list #6

Cultural information from plant list #7

Week Seventeen

Final plant test from list #7

Weekly Labs will cover the following topics

Plant identification

Lab identification test

Field trip to the International Peace Garden

Overwintering tender bulbous type plants

Division of perennials

Preparing a perennial bed for winter

Garden trends

Forcing bulbs

Oral/power point plant presentation

Flowerbed planning

Final lab projects

The selection of herbaceous plants is endless! This class can only scratch the surface. My hope is that it will create an awareness of the plants that surround us and make you sit up and take notice and catch flower gardening fever!!! Once you have it, you will continually be searching for something new and interesting to try!!!

Relationship to Campus Theme: Nature, Technology and Beyond

All aspects of horticulture develop a student's appreciation for nature and the materials that Mother Nature and Technology have given us to enjoy and create beauty with. Because of the vast product selection available to us, we as horticulturists can make this world a better place to live

Classroom Policies:

Reading the book is the student's responsibility. As we are studying the flowers, you need to find them in your book and read what Mr. Armitage has to say. He is one of the premier herbaceous plants experts in the US and his knowledge is amazing. His writing is an easy read!

Academic Integrity:

Students are expected to perform their own work, any plagiarism or cheating will result in an automatic F for the project.

Disabilities and Special Needs:

Please inform me within the first week of class of any assistance that may be required because of a disability or special need.

Student Email Policy

Dakota College at Bottineau is increasingly dependent upon email as an official form of communication. A student's campus-assigned email address will be the only one recognized by the campus for official

mailings. The liability for missing or not acting upon important information conveyed via campus email rests with the student