Dakota College at Bottineau Course Syllabus

Course Prefix/Number/Title:
Hort 138 Landscape Design II
Course Description:
In Landscape Design II, students will begin the design phase of the Landscape Design Process. Students will develop functional diagrams, preliminary designs and finally a master plan for a residential site. Students will utilize both conventional drawing skills and begin to work with CAD software to develop a finished product suitable for presentation.
Course Objectives:
Students will:
Study the importance of and develop a functional diagram.
Learn to utilize the principles of design.
Become familiar with the form composition process.
Learn the fundamentals of planting design.
Develop a master plan.
Instructor:
Diann Beckman
Office:
Molberg Center Room 20
Office Hours:
Monday-Friday 8:00 – 9:00 M,W 10:00-11:00
Phone:
701-228-5442
Email:

diann.beckman@dakotacollege.edu

Lecture/Lab Schedule:

Tu/Th 2:00-4:00

Molberg Conference Room

Textbook:

Residential Landscape Architecture

Norman K. Booth and James E. Hiss

Pearson Prentice Hall

5th edition

ISBN: 0-13612697-9

Course Requirements:

Attendance: Required. Points will be given for attendance

Chapter Tests and Lab assignments will be given.

Grading will be on a 90-80-70-60- grading scale.

Tenative Course Outline:

Week One

Chapter 8 Functional Diagrams

Week Two

Chapter 9

Preliminary Design and Design Principles

Week 3

Functional Design and Design Principles assignments

Week 4

Chapter 10 Form Composition

Week Five

Test Chapters 8,9,10

Form Composition assignment

Week Six

Form Composition assignments

Week Seven

Chapter 11 Spatial Composition

Composition assignments

Week Eight

Composition design assignments

Week Nine

Chapter 12 Material Composition and Master Plan

Planting Design Assignment

Week Ten

Spring Break March 15th – 19th

Week Eleven

Review and Test Chapters 11 and 12

Week Twelve

Chapter 13 Special Project sites

Week Thirteen

Chapter 14 Case studies

Week Fourteen

Chapter 15 Rendering Landscape designs in color

Test Chapters 13-15

Weeks 15-17

Final Project

Developing a Master Plan