Dakota College at Bottineau Course Syllabus

Course Prefix/Number/Title/Credits:

PLSC 248 – Turf Management - 3 Credits

Course Description:

Students will learn the principles of establishing and maintaining residential, commercial, and sports turf. Skills are developed in site preparation, identification and selection of turf grasses, propagation, fertilization, irrigation, pest control, mowing and renovation.

Course Objectives:

Students will learn:

Basic botany of grass plants. How to identify and select turfgrass species. Cultural practices required to maintain turfgrass. Pest management. Propagation of turfgrass.

Instructor:

Mark Pomarleau

Office:

Molberg Center Room 26

Office Hours:

MW 9:00 - 11:00am Th 9:00 - 10:00am F 10:00 - 12:00noon

Phone:

701-228-5489

Email:

mark.pomarleau@dakotacollege.edu

Lecture/Lab Schedule:

Lecture: MW 11:00 – 11:50am Lab: Th 10:00 – 11:50am Molberg 3

Textbook:

Turfgrass Management 9th Edition A.J. Turgeon ISBN-10: 0-13-707435-2

Course Requirements:

Three tests worth 100 points each. Lab assignments and quizes worth 200 points. 500 points total for course.

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

Tentative Course Outline:

Week 1 Chapter 1 – Introduction Green Speeds

Week 2 Chapter 5 – Primary Cultural Practices Mowing Lab – A look at residential and commercial lawns, sports turf, utility turf, and turf in a park setting.

Week 3 Chapter 5 – Primary Cultural Practices Mowing Lab – Operating a commercial mower

Week 4 Chapter 5 – Primary Cultural Practices Mowing Lab – Trip to Bottineau Country Club

Week 5 Chapter 5 – Primary Cultural Practices Irrigation Week 6 Chapter 5 – Primary Cultural Practices Fertilization

Week 7 Chapter 6 – Supplementary Cultural Practices Lab – Coring, matting, and topdressing

Week 8 Chapter 7 – Pest Management Weeds Lab – Weed ID

Week 9 Chapter 7 – Pest Management Diseases, insect pests, and animal pests. Lab – Insect ID

Week 10 Chapter 8 –Propagation Lab – Seeding

Week 11 Chapter 2 – Growth and Development Lab – Seeding and Establishment

Week 12 Chapter 3 – Turfgrass Species Lab – Turfgrass ID

Week 13 Chapter 4 – The Turfgrass Environment Lab - Creating a perched water table.

Week 14 Chapter 4 – The Turfgrass Environment Lab – Salt and Turfgrass.

Week 15 Chapter 9 – Cultural Systems

Week 16 Finals Week

Relationship to Campus Theme: Nature, Technology and Beyond

Turf is a **Natural** component of both home and commercial sites in addition to its' many recreational uses. **Technology** is heavily used in the maintenance of turf, especially on high maintenance golf courses. **The future** of turf management is heading towards finding ways to reduce the amount of inputs used to produce high quality grass surfaces.

Classroom Policies:

Please turn the ringer off of all cell phones. If a message is urgent, leave the classroom to take the call.

Academic Integrity:

Collaboration among students during class projects is encouraged, however all assignments must consist of the students own work. Any instance of copying another student's files and trying to pass them off as your own will result in an automatic "F" for the project, and a possible "F" for the course.

Disabilities and Special Needs:

If you have a disability for which you need accommodation, contact the Learning Center to request disability support services. Thatcher Hall 1104; 701-228-5477 or toll-free 1-888-918-5623.