

ABRAHAM BALDWIN AGRICULTURAL COLLEGE

Tifton, Georgia

HORT 2293: Experiential Learning Activity (Special Problems in Golf Clubhouse Management)

CREDIT: 3 hours (6 lab hours)

SEMESTER: Fall 2008

DAYS: Mon/Tue/Wed/Thur/Fri

INSTRUCTOR: Lorie M. Felton, Associate Professor of Environmental Horticulture
OFFICE: EHT 139 Office Hours are posted on office door and in classroom.
PHONE: 229-386-3985 E-MAIL: lfelton@abac.edu

TECHNICIAN: James Felton, EHT 130, 386-7282 (jfelton@abac.edu)

TEXTBOOK: None

SUPPLIES: Pen, Calculator, Access to a 35-mm camera or digital camera

DESCRIPTION: This course is designed to familiarize students with the opportunity to rationally exercise critical thinking and problem solving skills through experiential learning exercises. The student must have completed a majority of their major classes before being considered for this class. All decisions must be approved by departmental professor before implementation. Basic knowledge of golf clubhouse operations is required and should be further expanded. Also, students are required to participate in and complete special activities as identified.

EXPECTED OUTCOMES: Each student will develop individual outcomes for the course at the beginning of the term

OUTLINE: Determined by student after establishing expected outcomes of course.

COURSE REQUIREMENTS:

Projects: Complete projects relating to general operating procedures of a golf clubhouse or similar establishment as assigned by supervisor. Students are to perform a minimum of 6 hours per week on projects, which totals to 90 hours for the term.

Record Keeping: Maintain weekly records for all activities and submit to professor according to due dates given in course calendar.

Presentation: Prepare a final presentation utilizing PowerPoint software that covers all activities performed during the term. Minimum time of presentation is 15 minutes.

Extra Credit: Those individuals who join the Georgia Green Industry Association (GGIA) or Golf Course Superintendents Association of America (GCSAA) as a student member will be awarded points to their final average.

COURSE POINTS: Semester average determined by using the following points:

Weekly Reports (15)	600 pts.
Presentation	<u>200 pts.</u>
Total Points	800 pts.
Total Points	1000 pts.

GRADING:

A student's course grade will be calculated based on a semester total:

GRADING: 720 - 800 pts.....A	480 – 559.99 pts... D
640 – 719.99 pts.....B	Below 480 pts.....F
560 – 639.99 pts.....C	

For A.A.S. degree in Environmental Horticulture a grade of "C" or better is required for graduation in ENGL 1101, MATH 1002, and all classes in AENG, AENT, AGRP, AGRY and HORT prefixes.

ACADEMIC AND CLASSROOM BEHAVIOR POLICIES: (See web page <http://www.abac.edu/aq/lfelton/>)

HORT 2206/2207/2293

NAME.....

SPECIAL PROBLEMS
DUE DATES

Due Date	Assignments Due	Grade
Mon. Aug. 21	Classes Begin Assigned Project	
Mon. Aug 28	Report #1	
Tues. Sep. 5	Report #2	
Mon. Sep. 11	Report #3	
Mon. Sep. 18	Report #4	
Mon. Sep. 25	Report #5	
Mon. Oct. 2	Report #6	
Mon. Oct. 9	Report #7	
Wed. Oct. 18	Report #8	
Mon. Oct. 23	Report #9	
Mon. Oct. 30	Report #10	
Mon. Nov. 6	Report #11	
Mon. Nov. 13	Report #12	
Mon. Nov. 20	Report #13	
Mon. Nov. 27	Report #14	
Mon. Dec. 4	Report #15	
Fri. Dec. 8	Slide/Video Presentation Evaluation	

Calculate Your Grade Worksheet

HORT 2207 Special Problems in Landscaping

Enter the number of points received for each of the following:

Learning Outcomes (possible 100 pts.)		
Weekly Reports	1.	9.
	2.	10.
	3.	11.
	4.	12.
	5.	13.
	6.	14.
	7.	15.
	8.	
Total of Weekly Reports (possible 600 pts.)		
Presentation (possible 200 pts.)		
Pesticide Exam (possible 200 pts.)		
Add numbers in highlighted cells for grand total		
Divide Grand Total by 1000 for percent grade		

