NRM 240 Natural Resources Measurement and Inventory

Instructor Nancy Fresco

Lectures - MW 1:00-2:00 O'Neill 201

Lab – Monday 2:15 – 5:15 O'Neill 359 and outdoors – come prepared to spend the lab period outside, regardless of weather!

Office Hours – by appointment – email me to set up a time to talk, get extra help, etc.

Email – nlfresco@alaska.edu (This is generally the best way to reach me.)

Reading:

There is no textbook for this class.

Reading material will include articles selected from published scientific literature and reports and websites produced by resource management agencies. These materials will be made available via Blackboard and web links. In some cases, you will be @a6k@d7@feperitsh for literature online.

Course Description

changing over time?

Whether you are managing the timber in a fo 0 612 79f

ed sG(a)-3(relm4(

Course Goals

Upon completion of this course students should be able to:

- 1) Understand and describe a range of inventory techniques for natural resource measurement;
- 2) Use critical thinking to select appropriate measurement and inventory techniques for different resource types under differing circumstances and in various landscapes;

<u>Grades</u>: It is my intention to grade and respond to student assignments within seven days, and to post these grades in Blackboard as well as returning assignments in class.

Students should feel free to talk to me about comments or grades made on any assignment or exam. All student grades, transcripts and tuition information are available on line at <u>http://ww.uaonline.alaska.edu</u> and in the blackboard grades section.

A studentay sign dequayst aN/InBoanp/(et)e3(r)&(a)f3(m)teBT/effactarsfbeyond 90s/02er 558.82 Tm0 g0 G[l control that affect the completion of the course AND the student has a C grade or higher at the end of the semester/course. A Faculty-Initiated/\$Vit(re)rawall B2don.et 2 reW*nprop/F-4(by the instructor when the student has no(e)-3()8(s)8(n)-5(th)-5(e)-3(s)5re8I-3()8(s 6.ETQq0.000

<u>Grading</u>

Lecture, Lab and Assignment Schedule

Not that this schedule is approximate. Always check Canvas to make sure of due dates, etc.

Mon Aug 26 Monday Aug 26 Weds Aug 28