

Topic 0: **Introduction to FO - 2213 Forest Measurements**

Instructor: Dr. Robert C. Parker
Thompson Hall Room 345
662-325-2775 office
662-242-3895 cell only in emergencies
rparker@cfr.msstate.edu

Syllabus, Notes, Problem Sets, and required reading Articles are located at:

<http://www.CFR.MsState.edu/Courses/FO2213> **OR**

[on the CFR Lab Server in the N:\FO2213 folder.](#)

Exams and Grading: Student must pass as an individual, before group efforts count.

Exam 1 =	25%
Exam 2 =	25%
Exam 3 =	25 %
Pop quizzes =	<u>5%</u>
	80% must have average $\geq 59.6\%$ to pass as an Individual
Problems =	<u>20%</u>
 TOTAL	 100%

Attendance: Attendance will be checked for each lecture. Prior notification of intended or known absences may be excused with consent of the Instructor.

Cell Phones: Cell phones must be turned off during class. Violators will be evicted.

Course Rigor: A very rigorous, mathematics course requiring outside study time. At least 1 hour of study time per lecture hour is recommended in order to be successful in this course. This is the foundation course for all subsequent forestry courses in the professional forestry curriculum.

Calculator Required: You must have a scientific calculator that is capable of performing trigonometric, exponential, common log, and power functions.

Academic misconduct: Will be dealt with in accordance with guidelines and procedures outlined in the Academic Misconduct Policy at: <http://www.msstate.edu/dept/audit/1207A.html>

Instructor Background and Field Experiences:

Who are You and Why are you here?