

**ELEMENTS OF PLANT PATHOLOGY**  
**BSPM361**

Lecture Instructor:	Dr. Ned Tisserat C137 Plant Sciences Bldg. 491-6527
Lecture Time:	Spring 2013; Micro A101; 10:00-10:50 TR
Laboratory Instructors:	Dr. N. Tisserat – <a href="mailto:Ned.tisserat@colostate.edu">Ned.tisserat@colostate.edu</a> Dr. Tamla Blunt – <a href="mailto:Tamla.blunt@colostate.edu">Tamla.blunt@colostate.edu</a> Ana Bossa Castro – <a href="mailto:Ambossa@rams.colostate.edu">Ambossa@rams.colostate.edu</a>
Laboratory Sections:	L01 1:00 – 2:40 T E009 PLSCI L02 3:00 – 4:40 T E009 PLSCI L03 1:00 – 2:40 R E009 PLSCI
Required Text:	Essential Plant Pathology 2 <sup>nd</sup> Edition; 2010; Schumann & D'Arcy; APS Press 2 copies of the textbook will be on 2-hour reserve in the Library
Laboratory Manual	Elements of Plant Pathology Laboratory Manual BSPM361; Available at CSU Bookstore
Examinations:	Lecture –Homework assignments, 2 exams and Final Laboratory – lab quizzes, worksheets, semester project and experiments journal
Grading:	Total 600 points; 100 points for each exam (2), 100 homework/quizzes points and 100 points for the final; 200 points total for lab (quizzes = 50%; Semester project/lab report = 25%; experiment journal = 20%; work sheets = 5%) Lecture = 2/3 and Lab = 1/3 of your grade  I assign a letter grade based on the final percentages, For those who have percentages from 89-91, 79-81, 69-71, the final letter grade will be weighted (i.e. either the higher or lower letter grade) by performance on the three lecture exams.
Purpose of the Class:	To develop an understanding of the major concepts and principles of plant pathology, to become familiar with several important plant pathogens and be able to determine the most efficient, environmentally sound methods of disease control.

