NRES 336: Integrated Pest Management

<u>Course Description</u>: Recognition of weeds, insects, diseases, nutrient deficiencies, and other problems of agricultural and horticultural field crops.

Texts:

Field Crop Scout Training Manual <u>http://ipcm.wisc.edu/download/pubsPM/UW-IPM-ScoutingManual-web.pdf</u> Potato BioIPM Workbook: <u>http://ipcm.wisc.edu/download/pubsBIOIPM/BioIPM_Potato.pdf</u> Potat Pest Management Overview <u>http://ipcm.wisc.edu/download/pubsBIOIPM/PPMOverview.pdf</u> Snap Bean BioIPM Workbook <u>http://ipcm.wisc.edu/download/pubsBIOIPM/BioIPM_SnapBean_web.pdf</u> Vine Crop BioIPM_Workbook <u>http://ipcm.wisc.edu/download/pubsBIOIPM/BioIPM_VineCrops_web.pdf</u> Cole Crop IPM Workbook: <u>http://ipcm.wisc.edu/download/pubsBIOIPM/BioIPM_VineCrops_web.pdf</u> **Course Schedule:**

Date	Instructor	Торіс
Oct. 28	Groves, Russ	Insects of Processing Vegetables
Nov. 4	Brian Hudelson	Diseases of Field and Forage Crops
Nov. 11	PJ Leisch	Insect Pests of Field Crops
Nov. 18	Dan Heider	Weed ID and Control
Dec. 2	Jed Colquhoun	Integrated Weed Management and
	_	Crop Diagnostic Troubleshooting
Dec. 9	Amanda Gevens	Processing Vegetable Diseases

<u>UWSP Course Contact:</u> Dr. Jacob Prater, Assistant Professor of Soil and Waste Resources Office: TNR 274, 715-346-4180, jprater@uwsp.edu

Student Expectations:

Students are required to attend and participate in all presentations. Make up quizzes will only be allowed with a combination of extenuating circumstances and prior arrangement.

<u>**Grades**</u> will be determined from the following:

- Bi-Weekly Quizzes (3 at 25 pts each)
- Participation and Attendance (25 pts)
- Final Exam (100 pts).