# Agronomy: Agriculture and the Environment NRES 373/573

**Instructor:** Dr. Jacob Prater

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Office Hours: by appointment.

Course Hours: Lecture Asynchronous, Lab/Discussion R 11:00-1:50 TNR 262.

## **Objectives:** Students completing this course will be able to

- 1. Understand the basics of food production systems
  - a. Soil fertility and fertilizer use
  - b. Pest management
  - c. Soil management
  - d. Crop growth and care
- 2. Use terminology commonly used by agronomists
- 3. Describe the effect of environmental factors on crop production
- 4. Compare and contrast the impacts of various crop management practices on the environment
- 5. Discuss the economics and policies affecting crop production decisions
- 6. Respond professionally to questions from the public about agriculture

**Disabilities:** Please address any special needs or accommodations with me at the beginning of the semester, or as soon as you become aware of them. Those seeking accommodations based on disabilities should obtain an Accommodation Request Form from Disability Services Room 609 Learning Resource Center phone: (voice) 715-346-3365 • (TTY) 715-346-3362.

**Texts:** *Introduction to Agronomy: Food, Crops, and Environment.* 2<sup>nd</sup> Ed. Sheaffer and Moncada 2012. Available at text rental.

Various handouts, library books, and online resources will also be used.

**Course Description:** Basic introduction to agricultural practices, morphology and management of grain, forage, and other crops in agricultural enterprises. The role of crops in causing environmental problems and in providing potential solutions. 2hrs Lecture, 3hrs Lab per week.

My expectations of you: I expect academic integrity, and courtesy toward me and toward your fellow students. I expect view lectures, and to read the assigned readings before each lecture. If you are going to miss a lab/discussion, please let me know in advance (email is fine) if you can. I expect you to submit assignments on time. Finally, I expect you to tell me when you don't understand material. Interrupting (courteously!) a session with a question tells me that you're awake, paying attention, and wanting to understand – how could I object? I also expect excellence in your work (not perfection, just your best).

My obligations toward you: Academic integrity, and courtesy. I am responsible for providing you with information, for helping you to learn, for fostering an environment conducive to learning, and for fairly and promptly evaluating your understanding of the material presented in class.

#### **Student Evaluation:**

- a. Lecture: Quizzes (50 points) on D2L pertaining to previous lecture and assigned reading material and recently discussed topics.
- b. Exams: Midterm 50 points and Final 50 points
- c. Lab: 100 points
  - a. Reports 100 points
- d. 5 one-page (typed) compare/contrast articles from newspaper, web newsletters, trade journals, *with the article text attached*. 10 points for each article, 2 will be graded (25 points each, selected at random). (See page 5 for more information)
- e. 3 professional e-mail responses (20 points each) you will respond to a question from a public inquiry as an expert in the field.

\*\*\*Expect the A,B,C,etc breakdown to follow the 90,80,70, etc. percent of total points earned (Plus/Minus will be used).

## **Academic Honesty:**

Cheating and/or plagiarism will not be tolerated as per Ch. 14 of the UW System Student Handbook. You may work together in lab and class discussions, but you will do all assignments and exams independently. Outside reading summaries will represent your thoughts on the piece. See http://www.uwsp.edu/admin/stuaffairs/rights/rightsChap14.pdf for more information

Date		Reading	Assignments	Week
Week 1	Intro and Plant Breeding	Chapter 1		1
	Plant Breeding Field Trip			1
Week 2	Plant Breeding	Chapter 1		2
	Rotational Grazing	p. 486-490		2
	Field Trip Grazing		1st Article due	2
Week 3	What is a farm?	Chapter 2		3
	Farm Policy	Chapter 2		3
	Field Trip Grazing			3
Week 4	Agronomic Crop Types	Chapter 4		4
	Plant Morphology	Chapter 7		4
	Corn Yield Estimation			4
Week 5	<b>Fundamental Plant Growth Processes</b>	Chapter 8		5
	Plant Growth and Development	Chapter 8		5
	Potato Analysis			5
Week 6	Crop Improvement	Chapter 9		6
	Climate and Weather	Chapter 10		6
	Field Trip Corn		2 <sup>nd</sup> Article due	6
Week 7	Climate and Weather	Chapter 10		7
	Soil and Land	Chapter 12		7
	Corn Moisture Analysis and Yield			7
Week 8	Soil and Land	Chapter 12		8
	Plant Nutrients and Fertilizers	Chapter 12		8
	Field Trip Chap 15 Tillage Systems			8
Week 9	Plant and Soil Water			9
	Pests in Crop Production	Chapter 15 & 16		9
	Jason Riddle (Field Edges)		3 <sup>rd</sup> Article due	9
Week 10	Pests in Crop Production	Chapter 16		10
	Organic Crop Production	Chapter 18		10
	Small Grains			10

<b>Agricultural Production Systems</b>	Chapter 13		11
Transgenics, Rangeland and Pastures: Management			11
Precision Agriculture Lab			11
Tillage Systems and Farm Energy	Chapter 14		12
Tillage Systems and Farm Energy	Chapter 14		12
			12
Harvesting and Storage of Crops	Chapter 17		13
Seeds, Seedling, and Seeding			13
No Lab Thanksgiving Holliday			13
Marketing and Handling Grain Crops			14
Students Present			14
Students Present			14
Students Present			15
Students Present			15
Students Present			15
Students Present			16
Final Exam			
	Transgenics, Rangeland and Pastures: Management  Precision Agriculture Lab  Tillage Systems and Farm Energy  Tillage Systems and Farm Energy  Harvesting and Storage of Crops  Seeds, Seedling, and Seeding  No Lab Thanksgiving Holliday  Marketing and Handling Grain Crops  Students Present  Students Present  Students Present  Students Present  Students Present  Students Present	Transgenics, Rangeland and Pastures: Management  Precision Agriculture Lab  Tillage Systems and Farm Energy Chapter 14  Tillage Systems and Farm Energy Chapter 14  Harvesting and Storage of Crops Chapter 17  Seeds, Seedling, and Seeding  No Lab Thanksgiving Holliday  Marketing and Handling Grain Crops  Students Present  Students Present  Students Present  Students Present  Students Present  Students Present	Transgenics, Rangeland and Pastures: Management  Precision Agriculture Lab  Tillage Systems and Farm Energy Chapter 14  Tillage Systems and Farm Energy Chapter 14  Harvesting and Storage of Crops Chapter 17  Seeds, Seedling, and Seeding  No Lab Thanksgiving Holliday  Marketing and Handling Grain Crops  Students Present  Students Present  Students Present  Students Present  Students Present  Students Present  Students Present

## Professional E-mail Responses

There will be 3 professional e-mail responses where you will respond to a question from a public inquiry as an expert in the field. This will be graded for: accuracy of response (15 points) and timeliness of reply (5 points, 2 business days). Additionally 1 point will be subtracted for each error (this can become negative!). Errors include: spelling, grammar, improperly addressing audience, or non-professional tone/word choice.

- Always address the author how they sign their e-mail (Mr. Adams would be as Mr. Adams)
- Non-professional tone/word choice would include slang etc...

## Write-Ups for Outside Readings Undergraduate Credit

There will be 5 write-ups required over the course of the semester. In 1 page, summarize the information on a current agricultural topic found via outside reading. Textbooks from other soil courses may not be used as I am hoping you seek out current storylines. Do not use the same source (ex: CSA News) for more than 2 of the readings.

These are worth 10 points each and 2 will be graded (25 points) on your understanding of the material and readability (they should be clearly written and understandable). Keep in mind a public lay audience and communicate the topic at this level, but make sure you still get the information across.

Outside readings material may include:

Scientific Journals

**Trade Journals** 

Newspapers

Web Newsletters

**Extension Bulletins** 

Government/University Websites

## **Include:**

- Summary of article
- Importance of the topic
- Include a copy of the article with your write-up!

## Write-Up of Outside Reading Graduate Credit

Write one 5-10 page literature review summarizing information, found in outside reading, relevant to current agronomic research. This is worth 200 points and will be graded on your understanding of scientific information, relevance, and quality of writing. A minimum of 10 references must be cited, most of which should be from peer reviewed scientific journals.

There will be three deadlines for this project; each student may choose dates that work best in your schedule, but please notify the instructor of these dates. The deadlines should be a couple weeks apart with the 3<sup>rd</sup> falling prior to the final week of classes.

## Deadline 1: Topic Selection

Turn in a brief paragraph explaining the focus of your paper and why it is relevant. The document direction may change to some degree as the reading and writing continue.

#### Deadline 2: Draft

Turn in a draft with a list of references.

Deadline 3: Literature review article is due.