There is, then, a politics of food that, like any politics, involves our freedom. We still (sometimes) remember that we cannot be free if our minds and voices are controlled by someone else. But we have neglected to understand that we cannot be free if our food and its sources are controlled by someone else. The condition of the passive consumer of food is not a democratic condition. One reason to eat responsibly is to live free.

~ Wendell Berry, “The Pleasures of Eating”

Facilitator: Neva Hassanein, Professor, Environmental Studies, 101A Rankin Hall neva.hassanein@umontana.edu Phone: 243-6271 (o); 543-3635 (c)

Office hours: If I can be of assistance, please come see me during my office hours by signing up for a meeting time on the sheet posted across from my office door in Rankin. My office hours are: Wednesdays 10:20-12:00; Thursdays 11:00-12:00. If these times are impossible for you, please contact me to make an appointment.

Overview and Intentions
Food is central to our lives—it connects us with each other and the natural world. The system that produces and brings food to North Americans is contested terrain. Indeed, a wide variety of actors are now engaged in what can be understood as the politics of food. In this case, “politics” broadly refers to ways various actors with different beliefs, principles, or interests try to advance or defend their positions in the very complex sphere of food and agricultural systems. That is, these actors – governmental entities, businesses, institutions, and organizations – create and try to influence food policy. Understanding these dynamics requires an exploration of the historical development of agriculture in the United States (a model that has been exported to other nations), an introduction to food policy, and an exploration of the aims and strategies of alternative agri-food movements.

Through a selection of interdisciplinary scholarship, often referred to as “agrifood studies,” and through critical reflection and discussion on the readings, I aim to provide you with a solid grounding that will enable you to pursue academic and civic work on these issues in the future. Also, this course will introduce you to some of the individuals and organizations involved in these issues in Montana. Lastly, you will have a chance to learn more about a topic related to food and/or agriculture of interest to you, and to develop your understanding of policy analysis and social change.

Learning Outcomes
1. To introduce the broad field of agri-food studies and some of the leading scholars in the field.
2. To increase participants’ knowledge of the development of US agriculture; the role of science and technology in agricultural industrialization; the major structural issues in the dominant food system (e.g., concentration of economic power); and questions surrounding sustainability of current food systems.
3. To develop participants’ knowledge of the alternative agri-food movements; the strategies being pursued; and the potentials and limits of those strategies.
4. To develop analytical and critical thinking skills through essay assignments, response paper, and discussion.
5. To develop research skills and increase substantive knowledge through a term paper assignment.
6. To improve presentation skills by sharing the major findings of your term research project.

**Accessing the Readings and Other Resources**
The readings (see schedule) will be posted on our Moodle site for this course. In addition, one required book is available through the UC Bookstore (and elsewhere). Either edition is ok:


Our Moodle site also contains, at the top, a section with the syllabus, resources, and assignments.

**Requirements and Opportunities**

**Class participation (20%):** This is a graduate-level seminar, which means it is discussion focused with a minimum of lecture. Its quality greatly depends upon the active participation and contributions of all members. My aim is to create a learning community that grapples seriously with the issues presented by the readings, speakers, and other material. There is no one way to make this happen, but a few things will help us along:

- Recognizing that we are all learners (there are no experts). We are just in different “places,” we bring different backgrounds, and we are going to be learning different things along the way.
- Learning requires an investment of time and effort.
- Jotting down notes as you read will help you engage with the material rather than read it at a superficial level. Writing often helps clarify your thinking, and in turn will make you a more constructive contributor to class discussions.
- Learning also requires a willingness to question assumptions – including our own – and an interest in exploring different and multiple perspectives on a given topic.
- Attending class consistently is essential to your learning and your contribution to others’ learning.

**Reading response and discussion facilitation (5%):** To facilitate a level of participation and analysis appropriate to a graduate-level seminar, once during the term, each student will prepare a reading response to the required set of readings for a particular day. I will ask you to sign up for these opportunities for helping to shape our group discussion. The written response should be around 1-2 pages, and include:

1. A complete citation for each reading;
2. A summary of the major points of each reading (in your own words);
3. A response that analyzes the reading(s), making specific references to passages. For instance, you may want to:
   - articulate key theoretical or empirical insights and/or political positions suggested by the reading.
   - you may want to explain why you agree or disagree with the author(s).
   - or you may want to make comparisons among the various ideas in the readings assigned for that day (perhaps referencing works we read earlier or that you have engaged with elsewhere).

Continued...
4. Raise at least two discussion questions. You may want to:
   - pose questions that help us clarify the key concepts or main argument(s) made in the readings,
   - ask us to grapple with issues you raised in your response (#3) above,
   - identify portions that were difficult for you to understand and why.

Post your response papers to the Moodle site by 5 PM the night before the reading is due in class (so Sunday night by 5 for Monday class sessions; Tuesday night by 5 for Wednesday class sessions). You are encouraged to post them earlier than that if you can. Please plan accordingly. You can simply email them to the class list.

In class, you will briefly present your response paper summary, analysis, and questions. We will use these to help us guide our discussion, with the author of the response paper playing a strong role in facilitation.

**Analytic Essays (40%)**: Two essay assignments will ask you to think critically about what you read, to synthesize the material covered, and perhaps do some extra research. I will distribute the question(s) that I want you to cover about two weeks before they are due. More specific guidance on these papers will be distributed at that time. Typically, these papers should be 7-10 pages, typed, and double-spaced with normal margins and fonts. I expect your work to be well organized, grammatically correct, and completely referenced.

**Term Project and Presentation (30%)**: Through research, you have an opportunity to delve more deeply into a topic related to food and agriculture that interests you. The final paper will be approximately 15-20 pages, double-spaced, and properly referenced. You will present the results of your research at the end of the term to the class.

There are three options for the final term project, each of which are described separately. These include:

   A. Literature review.
   B. Policy analysis.
   C. Commodity chain analysis.

The topic is up to you, but I strongly encourage you to focus as much as possible. To help you with this, I ask you to submit a proposal by Oct. 2; approx. 200 words and include a preliminary bibliography of at least five clearly relevant sources. I will also create some time during class sessions for you to share your ideas and directions with your colleagues. I strongly encourage you to utilize my office hours and seek me out to discuss your projects.

**Deadlines:**
A proposal is due **October 2**. In about 200 words explain the topic that interests you and why. Attach a preliminary bibliography of at least five relevant sources.

Essay #1 is due **Oct. 18**; essay #2 is due **Nov. 20**. See schedule.

Term papers due by 5 pm in my mailbox in Rankin on **Monday, Dec. 18**

**Guest speakers and field trips**: Several guest speakers are already included in the syllabus, but additional ones may be as appropriate.
**AERO Meeting:** All participants in this course are invited to attend the annual meeting of the Alternative Energy Resources Organization (AERO) in Butte, Montana, about two hours from Missoula. More will be said about this in class, but know that most of the costs of your participation will be covered by the Environmental Studies Program. See more information on the Schedule – October 20-22.

**Grading:** Please note the following grading procedures, and mark the due dates on your calendar so you can plan accordingly. I will use the plus/minus grading system (A, A-, B+, B, B-, and so on).

<table>
<thead>
<tr>
<th>Assignment</th>
<th>Percent of Grade</th>
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<tbody>
<tr>
<td>Participation</td>
<td>25</td>
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<tr>
<td>Reading Response/Discussion Leader</td>
<td>5</td>
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<tr>
<td>Two analytic essays</td>
<td>40</td>
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<tr>
<td>Term Project - Proposal</td>
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<tr>
<td>Term Project - Presentation</td>
<td>10</td>
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<tr>
<td>Term Project - Paper</td>
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**100% total**