Where do we find topics for a food planning class? We all eat, we all inhabit places with entrenched food systems, and we all assume values about what constitutes good food. Eating is also an “agricultural act” which influences farming practices worldwide and impacts the natural environment, as Michael Pollan notes in *The Omnivore’s Dilemma*. However, since access to food is controlled through prevailing land uses, zoning and economic systems, all our discussions about food have some kind of moral or ethical implication.

We start out this class on food systems by looking at general questions. How do we get our food? What are key contradictions around the alternative food movement? Is local scale best, and is organic always best? What is the new “food literacy?” Next we look at world-wide agriculture and the globalization of farming. Here we trace the progression of familiar foods like corn and papaya from their origins to today’s supermarkets.

The central focus for this class is urban farming, which in the West means pioneering efforts to cultivate produce in cities and run farm-to-table enterprises from school cafeterias to street markets to food cooperatives. Typically this has meant securing land designated for other uses, finding start-up funds, then convincing the public to reverse its time-honored habits and lifestyles.

In looking at urban farming, we also look at food deserts and food access. This is appropriate. As Paul Shigley notes in a *Planning Magazine* article on food access, that while members at a San Francisco Slow Food conference were debating the merits of heirloom tomatoes, some 10,000 residents of the nearby low-income Tenderloin district could not come by affordable healthy food. Food deserts also relate to walkability, obesity, big box supermarket policies, and the role of small ethnic restaurants. For planners to address food deserts they need to be familiar with techniques of land assembly, financial incentives, shared benefit packages—and their city’s local food and transportation systems.

Phoenix is our base for this class. This is in part because urban farming is local by nature, but also because of the variety of urban farms in the metro area, and the willingness of leaders to talk about their work. In his *Bird on Fire*, Andrew Ross ends his exposee of Phoenix’ shameful pollutions and inequities with two messages of hope: the
Gila River Indian Community’s restoration of water rights, AND the city’s urban farm movement.

We look at the aims of urban farmers, their successes and challenges. We also look at a range of farm types from edible front yards to chicken farming, aquaculture, to CSA enterprises. We look at street markets, food vending, food trucks and other ways of bringing farm produce to cities, which in addition provide income and revenue while creating safer environments. We keep asking: what can planners do to promote urban farming?

Finally, the class looks at cooperative endeavors to combat globalization, from “alternative” coops such as Purple Dragon Co-op to larger scale food-buying groups as discussed by Little and Ilbery’s “Collective purchase: moving local and organic foods beyond the niche market.” Doctoral candidate Connie Taylor has offered to talk about her work on food buying initiatives in Italy.

CLASS FORMAT
This is a seminar class. We will include (hopefully) two field trips. There will be in-class projects and short presentations, plus one longer presentation (individually or in pairs). There is a final term paper, issued after the fall break and due at end of term. Readings for this course will be posted on Blackboard.

EVALUATION AND ATTENDANCE
Class exercises 30%
Class participation 20%
Final presentation 20%
Final Paper 30%

Regular attendance and participation are critical, particularly since we meet only once a week. Unexcused absences will result in a half letter grade reduction. You are responsible for notifying me ahead of time about unavoidable absences.

CLASS SCHEDULE
August 23
Introduce class; introduce “Food Literacy” exercise due next week

August 30
Concepts and contradictions around the Alternative Food Movement

Born, Branden; Mark Purcell. 2006 Avoiding the local trap: scale and food systems in planning research: *Journal of Planning Education and Research* 26 (2):195-207

Excerpts from Michael Pollan, *Omnivore’s Dilemma.*


September 6

Globalized Farming

Excerpts from Pollan, *The Omnivore’s Dilemma*

Cook, Ian et al. 2004. Follow the thing: Papaya. *Antipode*


September 13

Food Insecurity, Food Deserts and Food Access

Shigley, Paul. 2009. When access is the issue: what cities are doing to get healthy food into underserved neighborhoods. *Planning* 2009 75 (8): 26-31

Ewing, Reid H., Schmitz, Adrienne. 2005. Slimming down: incorporating walkability into a variety of development models enhances not only personal well-being, but also the bottom line. *Urban Land* 64 (6): 98-103


Frank, Lawrence D. 2006. Many pathways from land use to health: associations between neighborhood walkability and active transportation, body mass index, and air quality. *Journal of the American Planning Association* 2006 72(1): 75-87


September 20

Urban farming: goals, strategies and challenges
Arizona State University


September 27

**Field Trip 1: Phoenix Urban Farm, Greg Peterson.**

October 4

**Class exercise on urban farming potential in the Valley.**

October 11

**Community Supported Agriculture (CSA’s) and other Farm-to-Table enterprises**

October 18

**What Planners can do: Use of Vacant Land**


October 25

**Urban Farming and Activism**

Excerpts from *Bird on Fire*

November 1

**Field Trip 2: to be discussed**

November 15

**Food cooperatives: local, national and collective**

Little, Ruth; Maye, Damian. 2010. Collective purchase: moving local and organic foods beyond the niche market *Environment and planning A* 42(8):1797-1813

November 22  THANKSGIVING
November 29

Food on the Street

Morales, Alfonso. Marketplaces: Prospects for social, economic and political development.


OF GENERAL INTEREST


Terreri, April. 2004. The food pipeline: food is just as important as water and energy; finally, it's being treated that way: Planning 2004 Mar., v.70, n.3, p.[4]-9

Obesity of the Food Industry (REF)

Some helpful websites:
http://www.permacultureactivist.net/
http://viacampesina.org/en/
http://www.purpledragon.com/
http://www.dining.harvard.edu/flp/index.html
http://www.csa.ca/cm/ca/en/home

LET'S ADD TO THESE