RURAL SOCIOLOGY 5500
SOCIAL CHANGE AND DIFFUSION OF INNOVATIONS
Fall Semester 2017 (3 credits)

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Office Hours: Thursdays 4:00-6:00 PM and Fridays 1:00-2:00pm and by appointment

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COURSE OBJECTIVES
Why do some social groups adopt innovations such as new technologies, ideas, and behaviors more rapidly than others? What are the impacts of innovations for different social groups in the U.S. as well as globally? How can innovations better tailored to promote people’s well-being and development across communities and nations? This course addresses these questions by studying innovation-diffusion as form of social change.

The primary objectives of the course are:
1. To examine innovation diffusion as a specific type of social change. You will become acquainted with the social, economic, and cultural processes involved in the dissemination of new ideas and technology. Focus is particularly on social changes related to rural populations and communities, agriculture, and the environment, in the U.S. as well as in global development settings. We also address innovation-diffusion broadly across society.

2. To begin, continue, and develop your own substantive interests on the topics of: innovation diffusion; social change/development; and social, economic, and environmental impacts. The course should benefit upper-level undergraduates and graduate students whose professional careers/fields of study span the previous topics. Graduate students who are interested in thesis or dissertation work will find the class particularly useful as the assigned term paper can be adapted to your thesis/dissertation research in your field.

3. To understand the major conceptual approaches to studying innovation diffusion. Much of the innovation diffusion literature centers on top-down models of social change, whereby an organization (e.g. government entity or corporation) introduces an innovation to a recipient audience. We will discuss two, classic major top-down models: the traditional, adoption-diffusion model that focuses on the adopter-side; and the alternative approach which emphasizes the propagator-side or provider of the innovation. You will also become acquainted with more
recent, less "top-down" approaches including those that focus on how mass populations (people and communities at large) and specific social groups including farmers and other nonscientists actively contribute to the development and the diffusion of new technologies/other innovations.

4. To understand the relationship between innovation-diffusion as a change process and how it compares to other social change or “development” processes. You will become familiar with the major sociological theories and concepts that have been applied to the study of social change. Sociologists define “social change” as transformations in social structure (society) or patterns of relationships involving statuses, roles, groups, and institutions.

5. To critically examine the impacts of diffusion of innovations/technology transfer and implications of traditional, "top-down" strategies of introducing change. Included are issues such as social class and gender differentials in the dissemination of ideas and technology, non-adoption as a form of behavior, social (group) and economic constraints on adoption behavior, and the consequences of new technology at the individual, community, and societal levels. We will also examine the strategies by which social groups including the poor, farmers, indigenous people, and women may be empowered to enact their own changes. We will compare "bottom-up" strategies of producing innovations and social change relative to traditional "top-down" strategies.

REQUIRED BOOKS AND OTHER READINGS
Course Texts: (all books are available at the OSU book stores; a copy of each of the books is also on reserve at the Food, Agricultural, and Environmental Sciences Library in the Agricultural Administration Building (across the street). For information call 292-6125.


3) All other readings are available for you to download electronically. Most of these readings will be uploaded for you on Carmen through the OSU’s electronic reserve. If for some reason you do not find a journal article uploaded for you on Carmen, you can download each of these readings via the OSU library’s on-line journal system.

Trouble-Shooting: If you have any problems downloading material from Carmen (or the new system Canvas) please call the Office of Distance Learning at 614-292-8860 and ask them to guide you. For a tutorial on Canvas go to:
http://resourcecenter.odee.osu.edu/canvas/getting-started-canvas-students

CLASS FORMAT, ASSIGNMENTS, AND GRADING
RS5500 is a combination of lecture and class discussion. At the beginning, to orient you toward the material, much of the class is lecture. The focus each week will be on the assigned readings, outlined below. We will also have guest lectures. Students may take the course for
undergraduate credit or graduate credit, with different expectations. Exam questions and the term paper assignment are tailored differently to graduate and undergraduate students. Additional readings for graduate students are noted in the syllabus.

**Written Assignments:**

Two exams:

*For students taking the class for undergraduate credit:* (1) an in-class exam given October 18; This exam will be mainly multiple choice (2) the second is a take-home exam due to me on Monday December 11. The second exam will be given to you on December 6 (our last day of class). This is an essay exam that will consist of several essay questions from which you will choose two questions.

*For graduate students,* both of the above exams will be take-home. Both are essay exams that will consist of three to four questions, from which you will choose two questions. (1) *Your first exam is due October 18 and you will receive it on October 11.* (2) *The second is due to me on Monday December 11.* The second exam will be given to you on December 6 (our last day of class).

*Research abstract and research paper:* *An abstract for your research paper is due September 27 with the completed research paper due November 15.* For the research paper, undergraduate students will be asked to choose an innovation and to answer a set of questions about it. Graduate students are also asked to choose an innovation, preferably one related to their thesis or dissertation and to write a paper on this topic. Prior to beginning the research project, the student will produce a one-page abstract and give a short (three-minute) class presentation about the innovation chosen—on September 27. Based upon this, I will provide my comments to help you to decide if the innovation is appropriate for use as an example for the final paper.

**Class Performance Requirements:**

You can earn a large part of your grade based upon your performance in class. This requires that you are able to demonstrate that you have read the assigned material in advance and that you are fully prepared to contribute to the class discussion. Quality is more important than quantity in what you have to say. As part of your class contribution, you will have short in-class assignments where you work with other students to demonstrate your ability to apply your knowledge in this class.

Grading criteria for what you earn from class participation are the following: (1) High quality class participation reflects thoughtful consideration of the required readings and course assignments, clearly demonstrating your knowledge, questions, and concerns about the topics introduced each week. *In class discussion, it is important to reference the readings.* (2) High quality class participation reflects an in-class assignment performance that provides excellent coverage of the points outlined in the assignment instructions. (3) High quality class participation reflects consistency in participation, which also means that you are present each class as well as the entire time for each class—and that you are devoting full-attention to the class. (4) High quality class participation means that you have fully prepared for the class in terms of the reading.
assignments and that you fully engage in the learning experience. Your class-preparation will be partly assessed with periodic in-class quizzes that will be given on the week’s reading material that you should have read prior to coming to class.

*Your input to class discussion is very important. You are expected to attend all class sessions. Please do not come to class late or leave early, as this disrupts the learning experience for other students.* This course is based on in-class discussion and it includes group activities. Some participation points will come from in-class assignments. If you need to miss a class due to illness, please provide a written, physician's note so that your grade will not be affected. Please know that it is your responsibility to secure any missed material and notes from another student in the case you are ill.

*Please be respectful of others and the work we will accomplish together this term. Texting, web-surfing, and chatting during the class are disrespectful: they disrupt the learning experience for other students. They also signal a failure to participate in the class.* In a stadium-like classroom like ours, students (and instructors) can easily see who is participating and who is not. For these reasons, please turn off all cell phones and other electronic devices—in other words, we expect no texting and no looking at your phone or laptop. Your grade will be affected by this behavior as we maintain a log of students’ class performance and points are deducted for negative class participation. Please use a pen and paper for taking notes.

The grade you earn for the course is based on your following contributions (1000 points total):

<table>
<thead>
<tr>
<th>Contribution</th>
<th>Points</th>
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<tbody>
<tr>
<td>Abstract (for paper)</td>
<td>50</td>
</tr>
<tr>
<td>First exam</td>
<td>300</td>
</tr>
<tr>
<td>Second exam</td>
<td>200</td>
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<tr>
<td>Final paper</td>
<td>250</td>
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<tr>
<td>Class performance</td>
<td>200</td>
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<td>(includes 8 in-class activities/quizzes @ 20 points each)</td>
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Total points -------------------------- 1000

**Grading scale:** A 930 and above; A- 900-929; B+ 870-899; B 830-869; B- 800-829; C+770-799; C 730-769; C- 700-729; D+ 670-699; D 660-669.

**Academic Integrity (Academic Misconduct):**

Academic integrity is essential to maintaining an environment that fosters excellence in teaching, research, and other educational and scholarly activities. Thus, The Ohio State University and the Committee on Academic Misconduct (COAM) expect that all students have read and understand the University’s *Code of Student Conduct*, and that all students will complete all academic and scholarly assignments with fairness and honesty. Students must recognize that failure to follow the rules and guidelines established in the University’s *Code of Student Conduct* and this syllabus may constitute “Academic Misconduct.”

The Ohio State University’s *Code of Student Conduct* (Section 3335-23-04) defines academic misconduct as: “Any activity that tends to compromise the academic integrity of the University, or subvert the educational process.” Examples of academic misconduct include (but are not limited to) plagiarism,
collusion (unauthorized collaboration), copying the work of another student, and possession of unauthorized materials during an examination. Ignorance of the University’s Code of Student Conduct is never considered an “excuse” for academic misconduct, so I recommend that you review the Code of Student Conduct and, specifically, the sections dealing with academic misconduct. If I suspect that a student has committed academic misconduct in this course, I am obligated by University Rules to report my suspicions to the Committee on Academic Misconduct. If COAM determines that you have violated the University’s Code of Student Conduct (i.e., committed academic misconduct), the sanctions for the misconduct could include a failing grade in this course and suspension or dismissal from the University.

If you have any questions about the above policy or what constitutes academic misconduct in this course, please contact me. Other sources of information on academic misconduct (integrity) to which you can refer include: The Committee on Academic Misconduct web pages (oaa.osu.edu/coam/home.html) Ten Suggestions for Preserving Academic Integrity (oaa.osu.edu/coam/ten-suggestions.html) Eight Cardinal Rules of Academic Integrity (www.northwestern.edu/uacc/8cards.html)

Disability Statement:
Any student who feels s/he may need an accommodation based on the impact of a disability should contact me privately to discuss your specific needs. Please contact the Office for Disability Services at 614-292-3307 which coordinates reasonable accommodations for students with documented disabilities.

COURSE OUTLINE AND READINGS
PART I: THE STUDY OF SOCIAL CHANGE

WEEK 1 (August 23)
Introduction to the Course: Welcome to RS5500!
Grading, administrative procedures, assignments, and selecting a topic for your course papers.

WEEK 2 (August 30)
Social Change, U.S. Society, and the Adoption-Diffusion Model as a Type of Change
Readings from, Harper and Leicht: Chapter 1, By Way of Introduction; Chapter 2, The Causes and Patterns of Change; Chapter 4, American Social Trends; Chapter 5, Change in the Settings of Everyday Life; Chapter 6, Economics, Politics, and the American Prospect.


WEEK 3 (September 6)
Sociological Concepts and Theories: Illustrating Social Change
1) Readings from Harper and Leicht, Chapter 3, Social Theory and Social Change.
WEEK 4 (September 13)

The McDonaldization of Society 8th edition (2015) by Ritzer, Chapter 1 (An Introduction); Chapter 2 (The past, present and future of McDonaldization); Chapter 4 (Predictability and Control: Consumers); Chapter 6 (Predictability and Control: McJobs and other McDonaldized Occupations 2; Chapter 7 (The Irrationality of Rationality).

PART II: INNOVATION-DIFFUSION RESEARCH: TWO CLASSICAL MODELS OF STUDYING “TOP-DOWN” PROCESSES OF DIFFUSION

WEEK 5 (September 20)
Diffusion of Innovations from the "Adopter-side" Model
Rogers, Chapter 1, Elements of Diffusion, pp. 1-37. Available on Canvas titled, Rogers, Elements of Diffusion.

WEEK 6 (September 27)
Diffusion of Innovations from the “Provider-side" Model


DUE SEPTEMBER 27: ABSTRACT FOR YOUR RESEARCH PAPER & THREE MINUTE PRESENTATION.

WEEK 7 (October 4) NO FORMAL CLASS—Nick Garcia will work with you in our classroom to provide consultation on your course paper. YOUR ASSIGNMENT: Work on your course paper; review readings from September 27 and prepare readings for class October 11.

WEEK 8 (October 11) Extending the Two Models
1) Harper and Leicht, Chapter 10, Technology, Innovations and Networks


**GRADUATE STUDENTS’ TAKE-HOME MIDTERM QUESTIONS GIVEN OCT. 11**

**WEEK 9 (October 18)**

**UNDERGRADUATE MIDTERM—IN CLASS**

**GRADUATE STUDENTS’ TAKE-HOME MIDTERM DUE**

**PART III. SOCIAL CONSEQUENCES OF “TOP-DOWN” INNOVATION-DIFFUSION**

**WEEK 10 (October 25)**

Consequences of Innovation Diffusion: Issues of Social and Economic Inequality
1) Brown, Chapter 8, The Development Perspective II, pp. 229-277 Available on Carmen/Canvas, titled: Brown, Development Perspective II

2) Rogers, Chapter 11, pp. 405-442 Available on Carmen/Canvas, titled: Rogers, Consequences of Innovations


**PART IV. MOVING RESEARCH FORWARD: QUESTIONING AND ELABORATING INNOVATION-DIFFUSION MODELS**

**WEEK 11 (November 1)**


2) Shoshanah Inwood, Jeff Sharp, Richard Moore, and Deborah Stinner, 2009 “Restaurants, chefs and local foods: insights drawn from application of a diffusion of innovation framework.”
Agriculture and Human Values 26 (3): 177-191. Available on Carmen/Canvas or through the OSU library on-line journal system.

For Graduate Students: German, Mowo, and Kingamkono, “A Methodology for Tracking the ‘Fate’ of Technological Interventions in Agriculture.” Agriculture and Human Values, Volume, 23, 2006: 352-369. Available on Carmen/Canvas or through the OSU library on-line journal system.

WEEK 12 (November 8)


PART V. DEVELOPMENT IN THE GLOBAL SYSTEM AND BOTTOM-UP SOCIAL CHANGE FROM BELOW

WEEK 13 (November 15)
Globalization, Development, and the Environment


GUEST LECTURE: Innovation Diffusion and Developing Nations, Professor Mark Erbaugh, Director International Programs in Agriculture, College of Food, Agriculture, and Environmental Sciences.
WEEK 14 (November 22) NO CLASS—HAPPY THANKSGIVING BREAK

WEEK 15 (November 29)
Technology, the Poor, and Gender in Developing Nations


WEEK 15 (December 6)
"Bottom-Up" Approaches to Social Change: Participatory Approaches and Diffusion across Communities


SECOND EXAM ----this is a take-home exam with two essay questions for you to complete. It will be given to you December 6 and due Monday December 11.

HAVE A GREAT HOLIDAY BREAK!!!

ADDITIONAL SOURCES OF REFERENCE THAT MAY BE OF INTEREST TO YOU!
DIFFERENT APPLICATIONS OF INNOVATION-DIFFUSION MODELS
See particularly journals such as:
Rural Sociology
Agriculture and Human Values
Technology and Society
American Behavioral Scientist, Volume 53 Issue # 9 2010 is an entire issue devoted to rural/urban differences in technology.


Sautter, Tippett, and Morgan. 2010 “The Social Demography of Internet Dating.” Social Science Quarterly 91 (2)


SOCIAL IMPACTS OF TECHNOLOGY
See particularly journals such as:
Science, Technology and Human Values
Rural Sociology
Agriculture and Human Values
Sociologia Rurals
For rural urban differences, see series of articles in the American Behavioral Scientist 2010, Volume 53 (9).


THE TWO CLASSICS Everett M. Rogers, Diffusion of Innovations (various editions); Lawrence A. Brown, Innovation Diffusion: A New Perspective, 1981