Urban Economy - URP 6042

Department of Urban and Regional Planning

University of Florida

Instructor:	Abhinav Alakshendra ARCH 448 352-294-1488 alakshendra@ufl.edu		
<u>Class Periods:</u>	Monday Wednesday	5-6 period 5 period	RNK 225

Office Hours: Wednesday 1.00-3.00 PM and/or by appointment.

Course Objective:

This course offers an overview of selected important topics in urban economics. Urban economics, as a discipline, lies at the intersection of geography and economics. At a general level, urban economics brings space into economic considerations. Primarily, this course will address the following questions. Why do cities exist? Why cities differ from each other in size, structure, and other characteristics? What makes some of the cities grow exponentially? How do firms and individuals decide where to locate? Why do firms cluster in urban locations? How the price of land is determined and how it varies across space? What causes urban problems such as poverty, crime, housing, transportation, and pollution? How urban government addresses the above-mentioned issues? This course will be applied in nature and will take an interdisciplinary approach.

Textbook:

O'Sullivan Arthur, Urban Economics (8th Edition), McGraw Hill/Irwin.

Course expectations:

I don't assume prior knowledge of microeconomics and calculus. Some class time will be used to cover basics of economics and econometrics.

Instructional Methods:

Classes will be conducted using lectures, discussions, and audio-visual presentations.

Course Requirements:

<u>Weekly reading</u>- you are expected to read and intellectually comprehend assigned readings for class discussion and written submission.

<u>Assignment</u>- you are required to do 5 assignments. The assignments are an important component of the course, and each will count toward your final grade. You will be given at least 7 days (announced in the class) to complete your assignments.

<u>*Project*</u>- during the semester, students are expected to identify a research topic of their interest. The final project for the course includes a comprehensive research proposal/paper, and a presentation.

Grading:

Assignments:	50% of the final grades
Article Summary:	10% of the final grades (4X1.25%)
Class Participation:	10% of the final grades
Final project:	-
-Final Proposal/Paper:	20% of the final grades
-Presentation:	10% of the final grades

Letter grades:

Numeric Grade	93- 100	90- 92.9	85- 89.9	82- 84.9	80- 81.9	77- 79.9	73- 76.9	70- 72.9	67- 69.9	63- 66.9	60- 62.9	Below 60
Letter Grade	A	A-	B+	В	В-	C+	С	C-	D+	D	D-	E
Quality Points	4.0	3.67	3.33	3.0	2.67	2.33	2.0	1.67	1.33	1.0	0.67	0.0

Required readings (Week 1-4):

O'Sullivan, Chapter 1, 2, 3, 4, 5, 6, & 7.

Glaeser, Edward, "Why Economists Still Like Cities," City Journal (Spring 1996): pp. 70-77.

John Quigley, "Urban diversity and economic growth." Journal of economic perspectives, Spring 1998, pp. 127-138.

Glaeser, Edward L., "Are Cities Dying?" Journal of Economic Perspectives 12(1998):, pp. 139-160.

Paul Krugman, "Space: the final frontier." Journal of economic perspectives, Spring 1998,. pp. 161-174.

Required readings (Week 4-8):

O'Sullivan, Chapter 8-17.

Cohen, M., R. Rust, S. Steen, and S. Tidd. "Willingness-to-pay for Crime Control Programs.," *Criminology* 42 (2004), pp. 89-109.

Mills, Ewin S., and Luan Sende Lubuele. "Inner Cities." *Journal of Economic Literature* 35 (1997), pp. 727-56.

Czamanski, Daniel, and Dani Broitman. "The life cycle of cities." Habitat international 72 (2018): 100-108.

Chouinard, Hayley, and Jeffrey M. Perloff. "Incidence of Federal and State Gasoline Taxes." *Economic Letters* 83 (2004), pp. 55-60.

Cities, Circular. "Cities of tomorrow." (2018). (https://www.enel.com/content/dam/enelcom/media/document/cities-of-tomorrow_en.pdf)

Kim, Yunji. "Limits of property taxes and charges: City revenue structures after the Great Recession." Urban Affairs Review55, no. 1 (2019): 185-209.

*More readings will be provided as we progress and with current changes in policies.

Week 1					
	Chapter 1				
Assignment		Course Introduction			
1		Axioms of Urban Economics			
		Census Definitions			
Week 2-3	Microeconomics				
		Microeconomics-1			
	Chapter 2				
		Why do cities exist?			
		Backyard Production			
		Trading Cities			
		Factory Cities			
		A system of processing cities			
		Innovation Cities			
		Decision to locate?			
		Principle of Median Location			
Week 4	Chapter 3				
		Importance of Intermediate Inputs			
Assignment		Input sharing			
2		Cost and Benefit of clustering			
		Size of clustering			
		Labor Matching			
		Knowledge spillover			
		Localization Economies			
		Urbanization Economies			
		Benefits of Urban Size			
Week 5-6	Microeconomics-2				

Structure of the course:

Week 7-8		
	Chapter 4	
Assignment		Utility and city size
Assignment 3		A system of cities
•		Specialized and Diverse Cities
		Differences in the City Size
		Size Distribution
		Central Place Theory
	Chapter 5	
		Economic Growth
		Human Capital
		Urban Labor Market
		State of the U.S. Manufacturing
		Note on rise of the Service Sector
		Public Policy and Employment
		Regional Concentration in the U.S.
		Regional Dispersion in the U.S.
Week 9		
	Chapter 6	
		Land Rent
Assignment		Bid-Rent Curves
4		Housing Prices
		Residential Bid Rent Curve
		Land Use Patten
Week 10	Chapter 7	
		The Spatial Distribution
		Monocentric City - Rise and Demise
		Urban Sprawl
		Monocentric Model and Applications
Week 11	Microeconomics -3	
Week 12-13		
	Chapter 8	
		Diversity Vs Segregation
		Local Public Goods
		Neighborhood Externalities
		All about choice
		Education and Crime and Neighborhood Choice
		Racial Segregation and the Consequences
	Chapter 12	
		Education, Schools, Importance of Teachers
		Public Policy and Spending Inequalities

	Chapter 13	
Assignment		
5		Crime and rationality
		Right amount of Crime & Crime Correction
		Legal Opportunities and Education
		Role of Prison
Week 14		
	Chapter 17	
		Local Public Good: Equilibrium versus Optimum
		Government Structure
		Local Government Revenue
		Property Tax
Week 15-16		Student Presentations

Accommodation for students with disabilities:

Students requesting classroom accommodation must first register with the Dean of Students Office (http://www.dso.ufl.edu/drc/). The Disability Resource Center in the Dean of Students Office provides students and faculty with information and support regarding accommodations for students with disabilities in the classroom. Staff at the Disability Resource Center will assist any student who registers as having a disability.

Online Privacy:

Our class sessions may be audio visually recorded for students in the class to refer back and for enrolled students who are unable to attend live. Students who participate with their camera engaged or utilize a profile image are agreeing to have their video or image recorded. If you are unwilling to consent to have your profile or video image recorded, be sure to keep your camera off and do not use a profile image. Likewise, students who unmute during class and participate orally are agreeing to have their voices recorded. If you are not willing to consent to have your voice recorded during class, you will need to keep your mute button activated and communicate exclusively using the "chat" feature, which allows students to type questions and comments live. The chat will not be recorded or shared. As in all courses, unauthorized recording and unauthorized sharing of recorded materials is prohibited.

Student Honor Code and Academic Honesty:

On all work submitted for credit by students at the University of Florida, the following pledge is either required or implied:

"On my honor, I have neither given nor received unauthorized aid in doing this assignment."

Students must follow the University's policy regarding cheating and the use of copyrighted materials. Please visit

http://www.dso.ufl.edu/sccr/honorcodes/honorcode.php for more information.

NETIQUETTE: COMMUNICATION COURTESY:

All members of the class are expected to follow rules of common courtesy in all forms of communication. Please visit <u>http://teach.ufl.edu/docs/NetiquetteGuideforOnlineCourses.pdf</u> to know more.

Feedback

Students are expected to provide professional and respectful feedback on the quality of instruction in this course by completing course evaluations online via GatorEvals. Guidance on how to give feedback in a professional and respectful manner is available at https://gatorevals.aa.ufl.edu/students/. Students will be notified when the evaluation period opens, and can complete evaluations through the email they receive from GatorEvals. in their Canvas course menu under GatorEvals, or via https://ufl.bluera.com/ufl/. Summaries of course evaluation results are available to students at https://gatorevals.aa.ufl.edu/public-results/.

Disclaimer:

- 1. Subsequent changes may be made to any aspect or detail of this syllabus if and when necessary. Any changes will be announced in class as soon as practical.
- 2. The online sessions will be recorded, and the recordings will be available to all participants. Please email me if you would like to know more or if you have questions/concerns.