

GRADUATE ASSISTANTS for APPLIED ECONOMICS SPRING 2020

Name: Mr. Je-Uei Kuo (Jeffrey)
Email: jeffkuo@gwmail.gwu.edu
OH: GOV 324 R 3:50 – 5:50
Head TA: Econ 6375
Co-TA: Econ 6376, 6305

Name: Mr. Taesik Kim
Email: taesik@gwmail.gwu.edu
OH: GOV 324 M 2:00 - 4:00
Head TA: Econ 6300
Co-TA: Econ 6301

Name: Ms. Rujia Li
Email: chloeli@gwu.edu
OH: GOV 324 M 4:00 – 6:00
Head TA: Econ 6376, 6305
Co-TA: Econ 6375

Name: Mr. Bozhen Liu
Email: bozliu@email.gwu.edu
OH: GOV 324 R 2:00 – 4:00
Head TA: Econ 6374
Co-TA: Econ 6300

Name: Mr. Rully Prassetya
Email: rprassetya@gwmail.gwu.edu
OH: GOV 324 F 4:00 – 6:00
Head TA: Econ 6301
Co-TA: None

Name: Mr. Richard Xu
Email: richardxu@gwmail.gwu.edu
Head TA: Stata, R and Python workshops

[Discussion sections](#)

[Friday, 10-11 \(computer lab\) Rome B104 – focus on ECON 6374, 6375 ,and 6376](#)

[Friday, 1-2 \(discussion section\) Monroe 353 – focus on ECON 6300, 6301 ,and 6305](#)

Discussion Sessions Schedule for MA Applied Economics Spring 2020

Six-Core Classes GTAs Assignments.

Course	Topic	Instructor	TA1	TA2
ECON 6300	Math for Economists	Kenneth Danger	Taesik Kim	Bozhen Liu
ECON 6301	Microeconomics	Joann Weiner	Rully Prasetya	Taesik Kim
ECON 6305	Macroeconomics	Aaron Betz	Rujia Li	Jeffrey Kuo
ECON 6374	Probability and Statistics	Tony Kassekert	Bozhen Liu	
ECON 6375a	Econometrics	Christine McDaniel	Jeffrey Kuo	Rujia Li
ECON 6375b	Econometrics	Adam Cole	Jeffrey Kuo	Rujia Li
ECON 6376	Time Series	Gary Cornwall	Rujia Li	Jeffrey Kuo
Coding	Stata and Python		Richard Xu	

Stata Workshop – Run by Richard Xu

1/15 9-11a.m. Rome B104	1/16 9-12 p.m. GOV 103	1/21 9-12 GOV 103
-------------------------	------------------------	-------------------

Discussion Sessions (All on Fridays) as of February 20, 2020

		D1 - Coding / Metric	D2 - Theory Discussion	D3 - Math Review	Addition & Note
	Venue	Rome B104	Monroe 353	Gelman 213 (unless noted otherwise)	
	Time	Friday 10 - 11 am	Friday 1 - 2 pm	Friday 1 - 2 pm	
Wk	Date	Topic / Instructor	Topic / Instructor	Topic / Instructor	
1	1/17	Introduction to Python Richard Xu	N/A		First Week
2	1/24	Statistics Review Bozhen Liu	Math Problem Set Taesik Kim		
3	1/31	Advanced Stata Richard Xu	Micro Problem Set Rully Prassetya		
4	2/7	Time Series PSet Jeffrey Kuo	Micro Problem Set Rully Prassetya	Math Problem Set Taesik Kim	
5	2/14	Micro Problem Set Rully Prassetya	Macro Problem Set Rujia Li	Math Problem Set Taesik Kim	
6	2/21	Time Series Review Rujia Li	Metrics (Cole) Review Jeffrey Kuo	Math Problem Set Taesik Kim	2/21 6305 Midterm
7	2/28	Micro Quiz Review Rully Prassetya	Metrics (McDaniel) Review Jeffrey Kuo	Math Midterm Review Taesik Kim (Monroe 352)	2/25 6375b Midterm 1 2/27 6376 Midterm
8	3/6	Probability & Statistics PS Bozhen Liu	Math Midterm Discussion Taesik Kim	Macro Midterm Discussion Rujia Li	3/2 6375a Midterm 3/4 6301 Quiz 1 3/5 6300 Midterm
9	3/13	Time Series PS/ Metrics Midterm Rujia Li	Discuss Micro Quiz	Math Problem Set Taesik Kim	
10	3/20	SPRING BREAK	SPRING BREAK		SPRING BREAK
11	3/27	Review Metrics quiz	Discuss Math Taesik Kim	Macro Problem Set Rujia Li	
12	4/3	Metrics (Cole) Jeffrey Kuo	Micro Problem Set Rully Prassetya	Math Problem Set Taesik Kim	
13	4/10	Metrics (McDaniel) Jeffrey Kuo	Macro Coding Assignment 2 Discussion	Math Problem Set Taesik Kim	
14	4/17	Time Series PS Rujia Li	Micro Quiz Review Rully Prassetya	Math Problem Set Taesik Kim	
15	4/24	Metrics Review	Macro Review	Math Review	Last Week 4/22 6301 Quiz 2 4/29 6305 Final 5/7 6375b Midterm 2