

Teaching Experience

- **Instructor: Economic Statistics**

Summer 2020

Course type: Undergraduate majors and non-majors

Class strength: 30 students

Course Content: introduce the theory and tools of probability and statistics, students receive the firm foundation needed for Introduction to Econometrics. Regression analysis, the primary tool for empirical work in economics, is introduced.

Responsibilities:

- Lecture all classes
- Holding weekly office hours
- Designing the lectures, problem sets, exams, grading

- **Teaching Assistant: Economic Statistics**

Spring 2020, 2019

Instructor: James Albrecht

Course type: Undergraduate majors and non-majors

Course Content: introduce the theory and tools of probability and statistics, students receive the firm foundation needed for Introduction to Econometrics. Regression analysis, the primary tool for empirical work in economics, is introduced.

Responsibilities:

- Conducting weekly recitations to supplement the lectures
- Holding weekly office hours
- Grading continuous assessment
- Occasionally lecture main class

- **Teaching Assistant: Econometrics**

Fall 2019

Instructor: Alan Bester

Course type: Masters

Course Content: regression techniques, including the mathematics behind them, how to apply to real data, and how to clearly and concisely interpret and communicate the results

Responsibilities:

- Conducting weekly recitations to supplement the lectures
- Holding weekly office hours
- Grading continuous assessment

- **Teaching Assistant: Data Analysis**

Fall 2018

Instructor: Franco Peracchi

Course type: Masters

Course Content: introduction to the basic concepts and tools of data analysis. Goal: enable students to conduct their own empirical research.

Responsibilities:

- Conducting weekly recitations to supplement the lectures
- Holding weekly office hours
- Grading continuous assessment

- **Teaching Assistant: Development economics: Micro/Pol Issues**

Spring 2018

Instructor: Garance Genicot

Course type: Undergraduate; prerequisite: intermediate microeconomics

Course Content: deep understanding of a number concept and theories on economic development.

Responsibilities:

- Conducting weekly recitations to supplement the lectures
- Holding weekly office hours
- Grading continuous assessment

- **Teaching Assistant: Introduction to Econometrics**

Fall 2017

Instructor: Anil Nathan

Course type: Undergraduate; prerequisite: economic statistics

Course Content: develops the theory and applications of regression analysis

Responsibilities:

- Conducting weekly recitations to supplement the lectures
- Holding weekly office hours
- Grading continuous assessment

- **1st year PhD Tutor**

Fall 2016, Spring 2017

Responsibilities:

- Assisting 1st year Phd students in microeconomics, macroeconomics, and econometrics
- Conducting weekly recitations to supplement the lectures
- Holding weekly office hours and individual tutoring