

**Program of Work**  
**Master of Science in Economic Data Analytics (Non-Thesis)**

The MS in Economic Data Analytics program teaches students to think critically and to solve problems. Students enrolled in this program will focus on how to work with economic data important in business and government decisions, and logically explain insights gained from analyses.

<b>Required Courses</b>	
<b>Course</b>	<b>Generally Offered</b>
<b>ECON 5336*</b> Applied Business And Economic Data Analysis I	Fall and Spring
<b>ECON 5314</b> Economic Analysis for Business Decisions	Fall
<b>INSY 5336, BUSA 5322, BUSA 5344, BUSA 5345</b>	Fall, Spring, and Summer
<b>ECON 5337</b> Business and Economic Forecasting	Fall and Spring
<b>ECON 5339</b> Applied Business and Economic Data Analysis II	Fall and Spring
<b>ECON 5341</b> Advanced Business and Economic Data Analytics	Fall
<b>ECON 5343</b> Causal Inference for Business Decisions	Fall
<b>ECON 5327</b> Monetary Policy and Financial System Analysis	Spring
<b>ECON 5342</b> Advanced Business and Economics Communication	Fall and Spring
<b>Required Electives</b>	
<b>Course</b>	
<b>ECON Elective*</b>	

**\*Electives**

\*Waiver for ECON 5336 based on undergraduate coursework, advisor will review.

\*The student may select any one economics course above the 5300 level excluding ECON 5313 and any specific ECON courses listed for the program. The student may also choose other courses as electives with permission of the graduate advisor.

**Admissions Requirements**

3.0 or above on last 60 undergraduate degree hours

GMAT score of 480 or above

TOEFL/IELTS as applicable

**MS in Economic Data Analytics Advisor**

Dr. Christy Spivey

Clinical Associate Professor of Economics

Program Coordinator - MS in Econ and Data Analytics

economicsadvising@uta.edu