### The University of Toledo

### An addendum to Graduate Council's

### Manual for the Formatting of Graduate Dissertations and Theses

### Sample Pages for Students Following the APA Style Guide

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### [Sample: Title Page]

A Dissertation

entitled

A Game-Theoretic Approach to a General Equilibrium Model with Asymmetric Price Information and No Goods

by

Elmer J. Fudd

Submitted to the Graduate Faculty as partial fulfillment of the requirements for the Doctor of Philosophy Degree in Economics

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The University of Toledo May 2010 APA Format

[Sample: Copyright Notice Page]

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[Sample: Abstract Page]

An Abstract of

A Game-Theoretic Approach to a General Equilibrium Model with Asymmetric Price Information and No Goods

by

Elmer J. Fudd

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> The University of Toledo May 2010

Out-of-sample forecasting experiments are used as an alternative to looking at F-statistics when examining whether money, interest rates or the commercial paper/T-bill spread provide information content for subsequent movements in output, real and nominal personal income, the CPI and the PPI. Here a variable provides information if it improves the forecast of the explained variable. Employing this procedure I find that the paper-bill spread but not monetary aggregates provide information content for industrial production or real personal income when using data over the 1980-97 period. In contrast, I find that monetary aggregates provide information content for the CPI and nominal personal income but not the PPI.

### For Margaret, Jack, and Joseph. Before you entered my life, I used to wonder what

I might accomplish; now, I want only to be the best Papa I can be.

[Sample: Dedication Page]

## APA Format

### [Sample: Acknowledgments Page]

### Acknowledgments

This dissertation would not have been possible without the love, support, and encouragement I received from my parents, brothers and sisters. Only now am I beginning to realize how much my parents sacrificed so that I could attend college. I do not have words to adequately describe my deep gratitude for all they have provided me, though I hope to show them in the years to come.

I have benefited greatly from the mentoring of James Holmes and comments received from David Black and Kristen Keith. I studied economics because of what I saw in James Holmes — a tremendous desire to learn and understand, and a wonderful fascination with Macroeconomics. I am truly indebted to him for fostering the same pursuit and fascination in me and, of course, for his assistance and advice during my years as his student.

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### [Sample: List of Abbreviations]

### List of Abbreviations

AAGG	American Association of Solving the World's Problems by way of
	Government Grants
ABMC	American Battle Monuments Commission
ACYF	Administration on Children, Youth, and Families
ADA	Americans with Disabilities Act of 1990
ADD	Administration on Developmental Disabilities
	Air Force Audit Agency
	African Development Bank
	Aid to Families with Dependent Children
	Armed Forces Sta College
	A game theoretic solution to an asymmetric general equilibrium
	economic model that has no prices and no goods
AMS	Agricultural Marketing Service
	Administration for Native Americans
AOA	Administration on Aging
	Animal and Plant Health Inspection Service
	Appalachian Regional Commission
	Agricultural Research Service
	Bureau of Alcohol, Tobacco, and Firearms
ATSDR	Agency for Toxic Substances and Disease Registry
BEA	Bureau of Economic Analysis
	Business Information Center (SBA)
	Bureau of Justice Statistics
BLM	Bureau of Land Management
	Bureau of Labor Statistics
BTS	Bureau of Transportation Statistics
BVA	Board of Veterans' Appeals
	Congressional Budget O ce
	Commodity Credit Corporation
	Community Development Block Grant
	Centers for Disease Control and Prevention
	Council of Economic Advisers
	Council on Environmental Quality
	Commission of Fine Arts
	Code of Federal Regulations
	Commodity Futures Trading Commission
	Central Intelligence Agency
	Centers for Medicare & Medicaid Services
CNO	Chief of Naval Operations

### [Sample: List of Symbols]

### List of Symbols

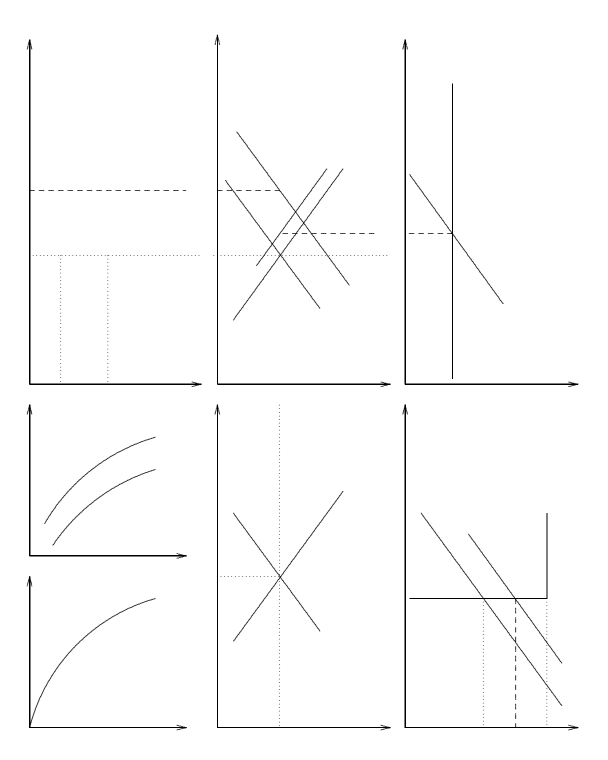
(·)	Parentheses in the numerical listings contain measured or estimated uncertainties. For example, the value 1.407(83) should be interpreted as $1.407\pm0.083$ . Thus the value in parentheses refers to the last significant digits given.
	Angle of rotation around internal rotation axis.
	correlation coe cient
	Magnetic field gradient pulse separation
, · · · · ·	the <i>ith</i> degree to which the flayrod has gone out of skew on tredel
	the shadow price of income
$\mu$	the ratio of the monetary aggregate to the monetary base
	Internal rotation interaction constant = $[_x(_x/_\alpha//_x)^2]^{1/2}$
$\mathbf{A}_C \dots$	crystal surface area
Ba	· ·
ВВ	B.B. King
Be	Beryllium
	Calcium
$\mathbf{E}_G$	

### [Sample: Preface Page]

### Preface

Macroeconomics analyzes the economy as a whole; where output, prices, interest rates, exchange rates, and unemployment are the key variables

[Sample: Figure Page]



### [Sample: Table Page]

When forecasting industrial production and real and nominal personal income, X represents the measure of price included (i.e., the CPI or the PPI). When forecasting the CPI or the PPI, X represents the measure of output/income included (i.e., industrial production or real personal income). M and R are respectively the monetary aggregate and the interest rate measure used. As described below, in models II and V the 's are zero and in model III the 's are zero. Table 1 provides the mean absolute percentage errors (MAPEs) from 1 to 6 months-ahead forecasts of industrial production generated by the six alternative model specifications considered.

Table 1

The Mean Absolute Percentage Errors from 1 to 6 months-ahead Forecasts of Industrial Production

Month Forecast Errors from Six Alternative Models						
Forecast	I	II	III	IV	V	VI
1	0.502	0.716	0.680	0.581	0.584	0.581
2	1.030	1.343	1.271	1.171	1.186	1.219

### [Sample: References - Example 1]

### References

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### [Sample: References - Example 2]

### References

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- Blout, R.L., Piira, R., & Cohen, L.L. (2003). Management of pediatric pain and distress due to medical procedures. In M.C. Roberts (Ed.), *Handbook of pediatric psychology (3rd ed.)* (p. 216–233). New York, NY: Guilford Press.
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### [Sample: Appendix First Page]

### Appendix A

### The Heading to Appendix A

The Federal Reserve has at its disposal a limited set of instruments through which it can attempt to achieve its objectives of price stability and/or full employment output. Between the time a monetary instrument is adjusted and its ultimate e ect on economic activity has occurred there are observable movements in other important economic variables such as monetary aggregates or interest rates. These