Andrew Copland

CONTACT 386C Maloney Hall Phone: (919) 449-8612 INFORMATION

Department of Economics E-mail: copland@bc.edu

Boston College Website: 140 Commonwealth Avenue sites.google.com/bc.edu/andrewcopland

Chestnut Hill, MA 02467

FIELDS Applied Microeconomic Theory, Matching and Mechanism Design,

Experimental and Behavioral Economics, Law and Economics

Boston College, Chestnut Hill, MA **EDUCATION**

> Ph.D., Economics May 2022 (Expected) M.A., Economics May 2017

Tufts University, Medford, MA

B.A., Economics May 2013

Magna Cum Laude

TEACHING **Boston College** (Teaching Fellow)

• Law & Economics (upper level elective) Summer 2021, Fall 2021 (two sections) EXPERIENCE

Summer 2020, Fall 2020 (two sections)

Summer 2019, Fall 2019, Spring 2020

Boston College (Teaching Assistant)

• Principles of Macroeconomics Spring 2019 • Principles of Microeconomics Fall 2018 Spring 2018

• Beyond Price Lab Instructor

Harvard University (Teaching Assistant)

• Game Theory and Strategic Decisions Summer 2021

North Carolina State University, Raleigh, NC (Teaching Assistant)

• Statistics Lab Assistant Summer 2011

 Financial Markets and Institutions Summer 2010, Summer 2011

Boston College PROFESSIONAL

 Graduate Assistant EXPERIENCE Fall 2015-Spring 2018

(Professors: Scott Fullford, Julie Holland Mortimer, and Uzi Segal)

North Carolina State University

 Research Assistant June 2014–July 2015; June 2010–Dec 2012

(Professor: Lee A. Craig)

PUBLICATIONS Gender and box office performance (with J. Treme and L. Craig)

Applied Economics Letters. 2019. 26(9): 781-785.

CONTRIBUTIONS Josephus Daniels, His Life & Times, contributing researcher and editor

TO BOOKS By: Craig, Lee A. 2013

State and Local Retirement Plans in the United States, contributing researcher

By: Clark, Robert L, Lee A. Craig, and John Sabelhaus. 2011

WORKING Compensation without Distortion: Stochastic Termination and Incentive Compatibility in Preference Elicitation, *Job Market Paper*

(Previous title: Experimenting with Incentives: Restoring Incentive Compatibility in De-

cision Experiments)

School Choice and Class Size Externalities

Previous Title: Hidden Dimensions of School Choice; Examining Class Size Externalities

and Efficiency

AWARDS

WORK IN Distributions of Uncertainty: Ambiguity and Probability Weighting

PROGRESS
Imperfect Division (with Tina Letsou)

Pre-trends and Policy Trends; Difference-in-Differences Estimation with Unobserved

Policy Confounds (with Jean-Francois Gauthier and Vera Sharunova)

Multiunit Allocation in Small Economies (with Navin Kumar)

HONORS AND Lindau Nobel Laureate Meetings—Online Science Days

• Finalist in "Capitalism After Corona" topic June 2020

(As a member of Team Jonelis)

Boston College

• The Donald J. White Teaching Excellence Award May 2020

PRESENTATIONS 2021: Economic Science Association (Job-Market Candidates Seminar Series, up-

coming), Coller School of Management at Tel Aviv University (Business Eco-

nomics and Strategy Seminar)

OTHER Software: Mathematica, Maple, MATLAB, Stata, SAS, SPSS, and JMP

INFORMATION Citizenship: United States

Languages: English (native), German (basic)

REFERENCES

Uzi Segal Professor

Department of Economics

Boston College uzi.segal@bc.edu

Lucas Coffman Assistant Professor

Department of Economics

Boston College

lucas.coffman@bc.edu

M. Utku Ünver Professor Department of Economics Boston College

unver@bc.edu

TEACHING REFERENCE Chandini Sankaran

Associate Professor of the Practice

Department of Economics

Boston College

chandini.sankaran@bc.edu