Cesar Ortiz Moya, ABD

Email: cortizmoya@uma.es | Tel: (+1) 250 619-3065

ORCID: 0009-0004-9456-0128

Citizenship: Canadian, Spanish (EU)

Education

PhD in Economics (Expected Dec 2025) - University of Malaga, Spain
Post-Graduate Studies in Economics (2015-2016) - University of Guelph, Canada
Master's Degree in Economics (2000-2002) - Universidad de Zaragoza, Spain
Bachelor's Degree in Economics (1995-2000) - Universidad Catolica Andres Bello, Venezuela

Certifications & Training

British Columbia Provincial Instructor Diploma Program, 2023-2025 - VCC, Vancouver Blockchain Project Management, 2022 - UCW, Vancouver Certified Digital Marketing Professional, 2023 - Canada Professional Certified Marketer (PCM) in Digital Marketing, 2023 - Canada Teaching with Simulation Games - AACSB, 2021 FLO MicroCourse: GenAl in Teaching & Learning Toolkit, 2025

Language Skills

Native: Spanish | Fluent: English

Most Recent Employment

Economics Instructor, Thompson Rivers University, Canada (2017 - July 2025)

- Taught: Microeconomics, Macroeconomics, Principles of Economics, Business Stats 1 & 2, Managerial Economics
- Visiting Teaching Faculty: Shanghai Institute of Technology (May-June 2024) Managerial Economics
- Member of TRU Academic Integrity Committee, 2023-2024

Previous Academic & Professional Experience (Selected)

- Selkirk College (2021-2023) Micro/Macroeconomics, Principles of Economics; Online course: Tourism and the Canadian Economy
- NVIT (2019-2020) Macroeconomics, Principles of Marketing

- Yorkville University (2017-2019) Micro/Macroeconomics (on campus & online)
- UAE University (2011-2014) Micro/Macroeconomics, Principles of Economics
- Vancouver Island University (2008-2010) Urban Economics, Sport Economics, Economics for Tourism, Microeconomics, Business Stats
- Universidad de Castilla La Mancha (2003-2005) Economics Statistics, Quality Control, Data Analysis

Research Output & Funding

Accepted:

- Bongers, A., Ortiz, C., Torres, J. (2025). DISE: A Dynamic Integrated Space-Economy Model for Orbital Debris Mitigation Policy Evaluation. Environmental and Resource Economics.

Working Papers:

- Orbital Pollution and Optimal Active Debris Removal Policies under Technological and ASAT Shocks
- Complementarity in Orbit: The Macroeconomic Role of Space Infrastructure

Funding:

- TRU Gaglardi Decanal Grant for Research, 2024-2025
- University of Malaga / Banco Santander Mobility Research Fund, 2024-2025
- TRU Gaglardi Decanal Grant for Innovative Teaching, 2023-2025

Presentations / Talks (Recent)

- DISE: A Dynamic Integrated Space-Economy Model for Orbital Debris Mitigation Policy Evaluation, CEA Conference, May 30, 2025, Montreal (UQAM)
- Orbital Pollution and Optimal Active Debris Removal Policies, 14th Annual Front Range Energy & Environmental Economics Camp, May 16, 2025
- Enhancing Economics Education through Business Simulation Games, Gaglardi Teaching Seminar, March 2025

Skills & Affiliations

Technical Skills: MS Office, SPSS, EViews, Tableau, Python, LaTeX, SharePoint, Moodle, Blackboard Learn, D2L, Adobe Captivate, Zoom, WebEx

Professional Affiliations: Canadian Economic Association, American Economic Association, IMFAHE Talent Network