ENRIQUE ACEBO

Assistant Professor

Department of Management and Businesss Economy

University of León, Spain

Website: [enriqueacebo.github.io](https://enriqueacebo.github.io/)

Email: [e.acebo@unileon.es](mailto:e.acebo@unileon.es)

Phone: +34 (987) 29 10 00 – 5480

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| **ACADEMIC POSITIONS** | | | | |  | |
| University of León, Department of Management and Businesss | | | | |  | |
| Assistant Professor in Management | | 2023 – Present | | | | |
| Postdoctoral Research | | 2022 – 2023 | | | | |
| Predoctoral Research | | 2019 – 2022 | | | | |
| **EDUCATION** |  | | | | | |
| Ph. D. in Businesss Economics from the University of León, *Summa Cum Laude* | 2019 – 2022 | | | | | |
| M.Sc. in Research in Businesss Administration and Economics, University of Salamanca, Valladolid, Burgos and León | | | | 2019 | | |
| B.A. in Management and Businesss Administration, University of León | | | | 2014 – 2018 | | |
| **VISITING STAYS & FELLOWSHIPS** |  | | | | | |
| Miguel Dols Fellow, Cañada Blanch Centre, London School of Economics, Spring term | | | 2023 | | | |
| Frontiers of Innovation and Entrepreneurship Fellow, Fundación Rafael del Pino and MIT | | | 2022 | | | |
| Visiting Researcher, Department of Strategy and Innovation, Copenhagen Businesss School, Spring term | | | 2022 | | | |
| FPU PhD Fellowship, Spanish Ministry of Science and Innovation | | | 2019 – 2022 | | | |
| **WORKING PAPERS** | | | | | |

“The Impact of Extreme Climate Events on Firms’ Eco-Innovation” with José-Ángel Miguel-Dávila and Lizbeth Estefania Gutierrez-Rodriguez, 2024.

“Lazarus, Come Forth! Public Guarantees and MSMEs”, with Julio Abad González, Cristina Gutierrez-López and José-Ángel Miguel-Dávila, 2024.

“Government Support for Start-Ups: Finding the Right Basket for the Eggs”, with Luis Baratas-González, José-Ángel Miguel-Dávila and Lizbeth Estefania Gutierrez-Rodriguez, 2023.

|  |
| --- |
| **PUBLISHED PAPERS** |

“Exploring the foundations of ‘the architecture of innovation: how firms configure different types of complementarities in emerging ecosystems”, 2024, *Industry and Innovation*, 31(10), 1235–1239.

“Multilevel Innovation Policy Mix: Impact of Regional, National and European R&D grants”, with José Ángel Miguel-Dávila, 2024, *Science and Public Policy*, 51(2), 218-235.

“Do financial constraints moderate the relationship between innovation subsidies and firms' R&D investment?”, with José Ángel Miguel-Dávila & Mariano Nieto, 2022, *European Journal of Innovation Management*, 25(2), 347– 364.

“External stakeholder engagement: Complementary and substitutive effects on firms' eco-innovation”, with José Ángel Miguel-Dávila & Mariano Nieto, 2021, *Business Strategy and the Environment*, 30(5), 2671– 2687.

“The Impact of University–Industry Relationships on Firms’ Performance: A Meta-Regression Analysis”, with José Ángel Miguel-Dávila & Mariano Nieto, 2021, *Science and Public Policy*, 48(2), 276– 293.

|  |
| --- |
| **PUBLISHED BOOK CHAPTERS** |

“Design Thinking in Engineering Education: A Systematic Literature Review”, with José-Ángel Miguel-Dávila and Liliana Herrera, 2021, in D. De la Fuente et al. (Eds.), *Lecture Notes in Management and Industrial Engineering: Organizational Engineering in Industry 4.0*, Chapter 19, Springer: London.

|  |
| --- |
| **RESEARCH PROJECTS** |

Spanish Foundation for Science and Technology (FECYT), project entitled: “Evaluation of the Impact of the European Space Agency Incubators (ESA-BICs)”, 2025 – 2027 (Prof. Enique Acebo, PI) (75.676,72 €).

Spanish Ministry of Science and Innovation, project entitled: “Businesss ecosystems as drivers of sustainable development goals”, 2023 – 2025 (Prof. Nuria González, PI) (120.000,00 €).

Spanish Ministry of Science and Innovation, project entitled: “Determinants of firm’s sustainable oriented innovations: The characteristics of the executive directors, board and CEO”, 2020-2023 (Prof. Nuria González, PI) (22.000 €).

JG Entrepeneurial Enterprises LLC, project entitled: IRPAS (Inflatable Remotely Piloted Airship)”, 2022 – 2027 (Prof. Jesús Gonzalo De Grado, PI) (531.250,00€)

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **CONFERENCES & PRESENTATIONS** | | | | | |
| 2024 | ACEDE Conference (Valencia, Spain), ACEDEDOT Workshop (Linares, Spain), DESEi+d (Jaen, Spain), IAC (Milan, Italy). | | | | |
| 2023 | R&D Management Conference (Sevilla, Spain), ACEDE Conference (Alicante, Spain), ACEDEDOT Workshop (Salmanca). | | | | |
| 2022 | DRUID Conference (Copenhagen, Denmark), ACEDE Conference (Barcelona, Spain). | | | | |
| 2021 | DRUID Conference (Copenhagen, Denmark), ACEDE Conference (Cartagena, Spain), Eu-SPRI Early Career Researcher (Online), ACEDEDOT (Granada, Spain). | | | | |
| 2020 | ACEDE Conference (Cartagena, Spain), ACEDEDOT Workshop (Granada, Spain), SLEEE Conference (Évora, Portugal). | | | | |
| **TEACHING EXPERIENCE** | | |  | | |
| Degree in Businesss Management & Laws | | |  | |
| Operations Management, Fall Term | | 2023 – Present | | | |
| Innovation Management, Fall Term | | 2020 – Present | | | |
| Degree in Aeropespace Ingeneering | |  | |
| Management Foundations of Aerospace Companies, Fall Term | | 2020 – Present | | | |
| Degree in International Trade | |  | |
| Management Foundations, , Fall Term | | 2019 | | | |
| **SHORT COURSES AND WORKSHOPS TAUGHT** | | | | | | |

Causal Inference with Directed Acyclic Graphs (DAGs), 2º Accounting and Finance for Entrepreneurship Monitor Annual Meeting, University of Vigo (Orense, Spain), 2024

|  |
| --- |
| **SUPERVISED DOCTORAL, MASTER & BACHELOR THESIS** |

*Doctoral Thesis*

Doctoral Thesis in Businesss Economy co-advisor with José-Ángel Miguel-Dávila for Rafael Iturralde Solozano, ULE Student. Thesis title: “Three Essays on Digital Transformation and Green Transition”, 2027.

Doctoral Thesis in Economics co-advisor with Julio Abad-González and José-Ángel Miguel-Dávila for David Hernando Tomé, ULE Student. Thesis title: “Three Essays on Entrepreneurship in the Space Sector”, 2028.

*Master Thesis*

Masters’ Thesis co-advisor with José-Ángel Miguel-Dávila for Guillermo Carrera López, ULE Student. Thesis title: “*Digital Transformation On Aerospace Sector*”, 2023

*Selected Bachelor Thesis*

Bachelors’ Thesis co-advisor with José-Ángel Miguel-Dávila for Carla Garcia Requena, ULE Student. Thesis title: “Analysis of the logistics ecosystem. Technological transformation”, 2024

Bachelors’ Thesis co-advisor with José-Ángel Miguel-Dávila for Guillermo Morán Farto, ULE Student. Thesis title: “Analysis of the cybersecurity Businesss ecosystem in Spain”, 2023

Bachelors’ Thesis co-advisor with José-Ángel Miguel-Dávila for Sergio Gutiérrez García, ULE Student. Thesis title: “Situación actual del mercado de las aerolíneas tras la Covid-19 y perspectivas de futuro”, 2022

# Bachelors’ Thesis co-advisor with José-Ángel Miguel-Dávila for Juan Elio Bombín Tudanca, ULE Student. Thesis title: “¿Podrá el sector privado ponerse a la cabeza de la exploración espacial?”, 2023

|  |  |  |
| --- | --- | --- |
| **ACADEMIC SERVICE** | |  |
| Bachelor’s Degree Cordinator in Business & Management | 2024 – Present | | |
| Research Coordinator - ACEDE Operations and Technology Division | 2022 – Present | | |
| Seminar Coordinator - ACEDE Early Career Network | 2019 – Present | | |
| Social Media Editor of Industry and Innovation | 2023 – Present | | |

# Refeere for:

*Technological Forecasting and Social Change* • *Industry and Innovation* • *BRQ Businesss Research Quarterly* • *Science and Public Policy* • *Innovation: Organization & Management*

|  |
| --- |
| AWARDS AND HONORS |

Best Reviewer from *Industry and Innovation*, 2022

Best paper ACEDEDOT 2023 Workshop

Best Paper Nomination at ACEDE 2021 Conference with José Ángel Miguel‐Dávila and Mariano Nieto

Extraordinary Prize of Master's Degree, 2019, University of León, Spain

|  |
| --- |
| PERSONAL INFORMATION |

Languages: English (Advance), Spanish (Native)

Software skills: Stata (Intermediate), R (Basic), Python (Basic)

Econometric skills: Causal Analysis, DiD, Panel data

Other skills: Technological Watch, Design Thinking

Research interests: Eco-innovation, Twin Transition, New Space Economy, Causal Inference