# ENRIQUE ACEBO

University of León, Spain

Department of Management and Business Economy,

Office 101, Campus de Vegazana, s/n. ES-24071, León

[ORCID](https://orcid.org/0000-0001-9022-5614), [Google Scholar](https://scholar.google.es/citations?user=7_JEALYAAAAJ&hl=es), [LinkedIn](https://www.linkedin.com/in/eacebo/?originalSubdomain=es), [Publons](https://publons.com/researcher/3786639/enrique-acebo/), [Website](https://enriqueacebo.github.io/)

✉ Email: <e.acebo@unileon.es>

# FIELDS OF SPECIALISATION

Innovation; Strategy; Innovation Ecosystem; Environmental Innovation

# POSITION

FPU Ph.D. Fellow, Department of Management and Business Economy, University of León, 2019 – present.

# Visiting Ph.D. student, Department of Strategy and Innovation, Copenhagen Business School, hosted by Prof. Mercedes Delgado, 2022

# EDUCATION

M.Sc. in Research in Business Administration and Economics, University of Salamanca, Valladolid, León y Burgos, 2019. (Top 1%)

B.A. in Management and Business Administration, University of León, Spain, 2018. (Top 10%)

# AWARDS AND HONORS

Best Reviewer certificated in Industry and Innovation, 2022.

Best Paper Nomination at the ACEDE 2021 Conference, for “Complementarity between R&D collaborations, firm’s product innovation and the moderating role of absorptive capacity” with J.-Á. Miguel‐Dávila & M. Nieto.

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 €).

Spanish Ministry of Science, Innovation and University, FPU 2018 PhD Fellowship (65.000 €).

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

# PUBLISHED PAPERS

“[Do financial constraints moderate the relationship between innovation subsidies and firms' R&D investment?](file:///Users/enriqueacebo/Dropbox/Research-SupplyChain-Spain/archive/10.1108/EJIM-07-2020-0286)”, with José-Ángel Miguel-Dávila and Mariano Nieto, 2022, ***European Journal of Innovation Management*** ([AJG ’21](https://charteredabs.org/academic-journal-guide-2018/): 1; [JCR ’21](https://jcr.clarivate.com/jcr-jp/journal-profile?journal=EUR%20J%20INNOV%20MANAG&year=2021&fromPage=%2Fjcr%2Fhome): 107/226)

“[External stakeholder engagement: Complementary and substitutive effects on firms' eco‐innovation](file:///Users/enriqueacebo/Dropbox/Research-SupplyChain-Spain/archive/10.1002/bse.2770)”, with José-Ángel Miguel-Dávila and Mariano Nieto, 2021, ***Business Strategy and the Environment***([AJG ’21](https://charteredabs.org/academic-journal-guide-2018/#1529418448009-77171365-3d17), 3; [JCR ’21](https://jcr.clarivate.com/jcr-jp/journal-profile?journal=BUS%20STRATEG%20ENVIRON&year=2021&fromPage=%2Fjcr%2Fhome): 16/226)

“[The Impact of University-Industry Relationships on Firms’ Performance: A Meta-Regression Analysis](https://doi.org/10.1093/scipol/scab025)”, with José-Ángel Miguel-Dávila and Mariano Nieto, 2021, ***Science and Public Policy***([AJG ’21](https://charteredabs.org/academic-journal-guide-2018/): 2; [JCR ’21](https://jcr.clarivate.com/jcr-jp/journal-profile?journal=SCI%20PUBL%20POLICY&year=2021&fromPage=%2Fjcr%2Fhome): 36/49)

# PUBLISHED BOOK CHAPTERS

“[Design Thinking in Engineering Education: A Systematic Literature Review](https://www.springerprofessional.de/en/design-thinking-dt-in-engineering-education-ee-a-systematic-lite/19165274)”, 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.

# WORKING PAPERS

*“*Evaluating the Impact of a Mix of Subsidies on Firms’ Innovation Effort and Performance*”,* with José Ángel Miguel-Dávila[Submitted for review]

*“Is three a crowd?* Combining different types of external partners, firms’ innovation and the moderating role of absorptive capacity*”* with José-Ángel Miguel-Dávila[Submitted for review]

“Bridging the gap between innovation ecosystems and innovation systems” with José-Ángel Miguel-Dávila

# TEACHING EXPERIENCE

*“Strategic Innovation Management”*, with Liliana Herrera, B.A. in Business and Administration, Fall 2020-2021. University of León.

*“Management Foundations of Aerospace Companies”*, with José-Ángel Miguel-Dávila, B.Sc. in Aerospace Engineering, Fall 2020-2021. University of León.

*“Management Foundations”*, with Gloria Sánchez-González, B.A. in International Commerce, Fall 2019. University of León.

# SELECTED CONFERENCE AND WORKSHOP PRESENTATIONS

“Bridging the gap between innovation ecosystems and innovation systems” (with J-Á. Miguel-Dávila) presented at:

* 32nd International ACEDE Conference, Barcelona, Spain, 2022.

“Evaluating the Impact of a Mix of Subsidies on Firms’ Innovation Effort and Performance” (with J-Á. Miguel-Dávila), presented at:

* Eu-SPRI Early Career Researcher (ECR) Webinar Series, Online, 2021.
* DRUID Conference, Copenhagen, 2022.

“STI and DUI innovation modes and firm innovation: The moderating role of absorptive capacity” (with J-Á. Miguel-Dávila and M. Nieto), presented at:

* 31st International ACEDE Conference, Cartagena, Spain, 2021.
* DRUID Conference, Copenhagen, 2021.

“Do financial constraints moderate the relationship between innovation subsidies and firms’ R&D investment?” (with J-Á. Miguel-Dávila and M. Nieto), presented at:

* 30th International ACEDE Conference, Cartagena, Spain, 2020.

# ACADEMIC SERVICE

Supervised Thesis:

Bachelors’ Thesis co-advisor with José-Ángel Miguel-Dávila for Jaime Toribio Varela, ULE Student. Thesis title: “*The consolidation of the ecological sector in Spain and the reorganisation of the retailer distribution: Másquebio Case*,” 2021.

# SELECTED COURSES AND FORMATION

“*Frontiers of Innovation and Entrepreneurship*” MIT and Fundación Rafael del Pino, 2022.

“*Foundations of Entrepreneurship Research*”, Copenhagen Business School, 2022.

“*Data Science*”, Johns Hopkins University – Coursera [Online], 2021.

“*LBTechX1: Technology Entrepreneurship: Lab to Market*,”*,* HarvardX – EdX [Online], 2020.

“*Advanced Research Techniques Course*” organised by the PhD Programme, 2019.

# LANGUAGES AND SKILLS

Languages: English (Advance), Spanish (Native)

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

Econometric skills: Panel data, GMM, Diff-in-Diff

Other skills: Technological Forecasting, Design Thinking

# REFERENCES

Dr. Nuria González Álvarez ([nuria.gonzalez@unileon.es](mailto:nuria.gonzalez@unileon.es))

Full Professor of Management, University of León

Department of Management and Business Economy

Dr. Isabel Suárez Gonzalez (<isuarez@usal.es>)

Full Professor of Management, University of Salamanca

Department of Management and Business Economy