

## **Ciência-IUL**

**Public Profile** 

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## Curriculum

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Isabel Duarte de Almeida is an Assistant Professor with 25 years of experience in higher education, and she is the coordinator of Sustainable Development Research Lines. She teaches in ISCTE-IUL, Portugal, and at the Lusiada University and participates in academic activities abroad: Institute for Management (IfM), University of Cambridge; University of Palermo (UniPa), Sicily, Italy; Technische Hochschule Mittelhessen (THM) in Germany. Dr Isabel Almeida graduated from the University of Lisbon (UL/FC, Portugal) with a 5-year degree in Biology. She has a postgraduate degree in Sociology, a second PhD in Sociology and Sustainability Management from the New University of Lisbon (UNL /FCSH, Portugal), and a postgraduate degree in Circular Economy from Berkeley University. Isabel has worked as a researcher at the Gulbenkian Institute of Science for 12 years. She has published indexed papers in Q1, and Q2 Scientific SCOPUS indexed publications, published many papers in peer-reviewed conference proceedings and is a reviewer for AoM and EurOMA conferences. She is also a reviewer for Springer's "Environment, Development and Sustainability" and the "Journal of Rural and Community Development". Her current research interests include Sustainable Development, Circular Economy, Corporate and Social Responsibility, Corporate Sustainability, and Green Supply Chain. Ongoing research projects-Project I: "INOVMINERAL 4.0 -Advanced Technologies and Software for Mineral Resources". The project's overall objective is to reorient innovative industrial models for the extractive industry by developing advanced technologies, new products and software for the entire value chain: upstream processes, valorisation of mineral resources and market.Partners CEI (Coord.); FRAVIZEL; FRONTWAVE; STREAMVALUE CONSULTING LDA; MARFILPE; SOLANCIS; INSTITUTO POLITÉCNICO DE LEIRIA; FACULDADE DE CIENCIAS DA UNIVERSIDADE DE LISBOA; UNIVERSIDADE DO PORTO, ACPMR; INSTITUTO SUPERIOR TÉCNICO; SAVANNAH, among others.- Project II: "The value of transdisciplinary projects: a sustainable path in academic research". It is a transdisciplinary study on the future of teaching in the field of management, analysing the global, complex and diverse reality that determines professional and academic activity. The aim is to (i) identify problems in professional practice resulting from gaps in academic training, (ii) discuss proposals for sustainable solutions in the paradigm of transdisciplinarity, and (iii) overcome the boundaries of disciplinary domains inherent in the teaching and professional practice of managers.- Project III: "Business students' perceptions of ethics and sustainability in business". This research strand addresses business students' perceptions of business ethics and sustainability management by studying ethical dilemma cases.