

Industrial management and of the master course of Industrial engineering & management of ISEP. She holds a Production Management Engineering degree from Minho University, a Master course in Information Management from Sheffield University and a PhD. In Operational Management from Minho University. She worked 8 years in the industry and has a 26 years' experience teaching being Professor of Operational Research, Decision Support models, Operations Research, Logistics, Supply Chain Management, Transportation in several courses of IPP. She Guided/guides more than 20 masters' theses, and participated in several projects/researches, and national and international projects with companies, which resulted in several publications/communications.

Fernanda A. Ferreira is a fulltime associate professor in the Department of Mathematics at the School of Hospitality and Tourism of Polytechnic Institute of Porto, Portugal. She holds a BS in Mathematics and a PhD in Applied Mathematics from the University of Porto. She obtained also a Diploma of Advanced Studies in Statistics and Operations Research from Vigo University. A member and Coordinator of the Applied Management Research Unit (UNIAG), her publications, mostly journal and conference papers, cover the research interest areas of industrial organization, game theory and tourism (ORCID ID: orcid.org/0000-0002-1335-7821). Co-author of two books published in the Mathematics area. Supervised many dissertations in the areas of Game Theory and Management and participated in projects/researches. She also organizes Symposium on "Operational Research and Applications" in several International Conferences and has collaborated as reviewer with several journals.



André Silva is currently a master student of Mechanical Engineering- branch Industrial management of ISEP, Portugal. He holds a bachelor's degree in Systems Engineering. He has work experience for two years as an Industrial and Information System Engineer at Toyota Caetano Portugal, S.A., plus six months as an assistant laboratory technician at INESC Technology and Science. He also developed an inventory support system for Siemens Mobility, during a three months internship.