



Joana Mendonça é Prof. Associada no departamento de Engenharia e Gestão do Instituto Superior Técnico, onde dá aulas de Gestão de Inovação e Design Thinking, Empreendedorismo, Engenharia Económica e disciplinas de Projeto. Desenvolve investigação no Centro de Estudos em

Inovação, Tecnologia e Políticas de Desenvolvimento, IN+, onde dirige o Laboratório de Gestão de Tecnológica e políticas públicas. A sua investigação foca processos de comercialização e adoção de novas tecnologias e o papel das competências e do capital humano nesses processos, e está publicada em revistas como a *Research Policy*, *Small Business Economics* e *Technological Forecasting and Social Change*.

É co-coordenadora do programa de Mestrado em Engenharia e gestão de Inovação e Empreendedorismo e do programa Doutoral em Engenharia e Políticas Públicas. Integra a direção científica da parceria internacional Carnegie Mellon Portugal desde 2014 e é coordenadora científica no CEiiA desde 2018.

Foi assessora do Ministro da Economia para a Inovação em 2016. Entre 2013 e 2015 foi investigadora no IN+, integrando a rede internacional IRGC, e professora convidada no IST. Entre 2010 e 2012 foi subdiretora da Direção Geral de Estatísticas de Educação e Ciência. Em 2009 e 2010 foi assessora do Secretário de Estado da Ciência, Tecnologia e Ensino Superior.

Obteve o seu doutoramento em Engenharia e Gestão Industrial no IST, Universidade de Lisboa, em 2009. Tem um mestrado em Engenharia e Gestão de Tecnologia no IST e a licenciatura em Química Tecnológica pela Faculdade de Ciências da Universidade de Lisboa.

ENGLISH:

Joana Mendonça is an Associate Professor at the Department of Engineering and Management of the Instituto Superior Técnico, where she teaches Innovation Management and Design Thinking, Entrepreneurship, Economic Engineering as well as project units. She is an investigator at the Centre for Innovation, Technology and Policy Research IN+, where she manages the Technology Management and Policy Laboratory.

Her research focuses on commercialization processes and on the adoption of new technologies, as well as on the role of human capital in those processes, and her work has been featured in publications such as *Research Policy*, *Small Business Economics* and *Technological Forecasting and Social Change*.

She is a co-coordinator for the Masters in Engineering and Management of Innovation and Entrepreneurship and for the PhD program in Engineering and Public Policy. Additionally, she is a member of the scientific board of the Carnegie Mellon Portugal international partnership since 2014 and has been the scientific coordinator for CEiiA since 2018.

She was an advisor for the Minister of Economics and Innovation in 2016. Between 2013 and 2015, she was a researcher at the IN+, taking part in the IRGC international network, as well as a visiting professor at IST. Between 2010 and 2012, she was a vice-director at the Portuguese General Directorate for Statistics on Education and Science. In 2009 and 2010, she was an adviser for the Secretary of State of Science, Technology and Higher Education.

She obtained her PhD in Engineering and Industrial Management from IST, University of Lisbon, in 2009. She has a Master's degree in Engineering Policy and Management of Technology from IST and a Bachelor's degree in Technological Chemistry from the Faculty of Sciences of the University of Lisbon.