

<b>Economia, Statistica e Data Science, curriculum Economics</b> <b>Economics, Statistics and Data Science, curriculum Economics</b>	
<b>Progetto di ricerca Research project</b>	<b>"Formazione imprenditoriale e performance delle startup" - ECOSTATDATA.1</b> <b>"Entrepreneurial training and start-up performance" - ECOSTATDATA.1</b>
<b>Tipo/Type</b>	Borsa PNRR cofinanziata ex D.M. 118/2023 Scholarship PNRR co-funded ex D.M. 118/2023
<b>Borse/Scholarships</b>	1
<b>Abstract</b>	<p><b>ITA</b></p> <p>Il progetto di ricerca intende contribuire alla ricerca sull'imprenditorialità. In particolare, mira a valutare l'impatto di diversi programmi di formazione e accelerazione rivolti ai fondatori di early stage start-up sulla performance delle start-up (es. acquisizione di nuovi clienti, risorse umane e risorse finanziarie). La ricerca studierà l'effetto di programmi di formazione che prevedono diversi approcci alla strategia imprenditoriale (ad es. uso di effectuation principles, pianificazione discovery-driven, metodo delle opzioni reali e datadriven decision making) e la composizione delle classi (p.e. rapporto tra fondatori di origine universitaria e fondatori di origine industriale, equilibrio di genere ecc.).</p> <p><b>ENG</b></p> <p>The project aims to contribute to research on entrepreneurship. In particular, it will explore the impact of training programs targeted at the founders of early-stage start-ups on start-ups' performance (e.g., acquisition of new customers, human resources, and finance). The research will compare the impact of training programs proposing different approaches to entrepreneurial decision-making (e.g., use of effectuation principles, discovery-driven planning, real options reasoning, and data-driven decision-making) and the composition of participant teams (e.g., the share of academics and females).</p>
<b>Tutor</b>	Prof. Marco Mantovani
<b>Mesi previsti in azienda/Expected months at the company</b>	<b>Bocconi for Innovation (B4I)</b> 6
<b>Mesi previsti all'estero/Expected months abroad</b>	6
<b>Specific IPR rules: standard</b>	

**Economia, Statistica e Data Science,  
curriculum Economics  
Economics, Statistics and Data Science,  
curriculum Economics**

<b>Progetto di ricerca Research project</b>	<i>"Integrated Models for a Roadmap of National Decarbonization"</i> - ECOSTATDATA.2
<b>Tipo/Type</b>	Borsa PNRR cofinanziata da ente esterno D.M. 117/2023 Scholarship PNRR co-funded by external body D.M. 117/2023  <b>ENI CORPORATE UNIVERSITY S.p.A.</b>
<b>Borse/Scholarships</b>	1
<b>Abstract</b>	<b>ENG</b>  This project aims to: i) investigate alternative scenarios of energy demand and supply, with particular reference to the Italian electricity and gas sectors; ii) elaborate new and/or extend existing technological micro-models to describe in detail the Italian power sector; iii) connect the micro-technological model(s) with macro-models of the Italian economy; iv) produce alternative scenarios/paths/trajectories of energy transition toward a zero-emission/zero-carbon economy.
<b>Tutor</b>	Prof. Matteo Manera
<b>Mesi previsti in azienda Expected months at the company</b>	Max 6
<b>Mesi previsti all'estero Expected months abroad</b>	6 – 12
<b>Specific IPR rules:</b> standard	