

#### ALMA MATER STUDIORUM Università di Bologna



### Campus di Forli Phd terza missione program

Area Rapporti Imprese Terza Missione e Comunicazione Unità di processo nuove imprese – spin off e start up e Almalabor

#### 35°, 36° PhD Cycle - Focus: beyond the PhD experience

#### Programme

1° Module: "PhD student identikit" 24/02/2021

2° Module: "Academic career and opportunities in the regional

innovation ecosystem" 24/03/2021

3° Module: "PhD cross sectional skills" 22/04/2021

4° Module: "Startup basics" 25/05/2021



# 34° & 33° PhD Cycle - Focus: building your career plan through "Researcher Development Framework" tool from VITAE UK

#### Programme

- 1° Module: "Knowledge and intellectual abilities: the knowledge, intellectual abilities and techniques to do research" 25/02/2021
- 2° Module: "Self efficacy: soft skills and the approach to being an effective researcher" 30/03/2021
- 3° Module: "Governance and organization of research: standards and professional requirements for doing research" 27/05/2021
- 4° Module: "Involvement, influence and impact: knowledge and skills to work with others to ensure wider research impact" 27/05/2021



## It is also possible to organise more webinars on the following topics\*:

- Workshop on "IPR, protection and enhancement of intellectual property and research results"
- Workshop on "The basics of Crowdfunding & funding opportunities"
- Workshop on startupper alumni conversing PHD
- Workshop on "Entrepreneurship and soft skills"
- Trip to regional ecosystem labs
- Trip to Research to Business Fair
- Workshop on "Open innovation basics" (in collaboration with EROI -Emilia Romagna Open Innovation team)
- Meeting with researchers/alumni/researchers from companies/startuppers on shared experiences and careers opportunities

<sup>\*</sup>please, note that the list is not complete and that it can be integrated





Responsabilità scientica unibo: prof Antonio Francesco Maturo Responsabilità Art-ER: Nicolò Pranzini Unibo: Francesca Montuschi, Fulvia Sabattini

www.unibo.it