

Programming Period: 2010 to 2020

Instrument/Program level: National

Program level area: FRANCE

Name of the instrument/Program: PIA3

Instrument/Program website: <https://www.gouvernement.fr/pia3-5236>

Instrument/Program eligible areas: FRANCE

Managing authority:

General Government Department for Investment

Objectives:

1. Develop educational innovation
2. Amplify research programs
3. Integrate research and higher education
4. Open new management modes at universities
5. Promoting innovation territories and demonstrators
6. Facilitate the innovation appropriation
7. Support innovation
8. Support the Industry of the future
9. Accelerate the growth of SMEs and ETI

Eligible thematics in line with ERC sectors: Life Sciences; Applied life Sciences and Non-Medical Biotechnology; Physical Sciences and Engineering

Eligible thematics in line with S3: Chemicals; ICTs (Digital technologies & user-friendly systems); Life Science & Biotechnology; Logistic; Renewable energies & resource efficiency; Sustainable Living & mobility

Action typologies: Cluster cooperation; Networking R&I actors; Exchange of experience (e.g. seminars, studies and publications); Facilitate the uptake of the results streaming from research projects; Sharing of good practices; Synergies between the broadest range of advanced sciences (including the life sciences, social sciences and humanities) and cutting-edge engineering disciplines

Status of the eligible institutions: Public; Private

Programme Budget: 57 000 000,00 €

Events organized by this

Program: <https://www.gouvernement.fr/commissariat-general-investissement-espace-presse>

Field: Research, Innovation