

Programming Period: 2017 to 2018

Instrument/Program level: National

Program level area: ITALY

Name of the instrument/Program: PRIN Programme

Instrument/Program website: <http://prin.miur.it/>

Instrument/Program eligible areas: ITALY

Managing authority:

Ministry of Education, University and Research (MIUR)

Objectives:

Strengthening the national scientific bases and to make more effective the participation in the initiatives related to the European Union Framework Programs. Three lines of intervention: General; Young; Southern Italy.

Eligible thematics in line with ERC sectors: Life Sciences; Physical Sciences and Engineering; Social Sciences and Humanities

Eligible thematics in line with S3: Advanced Manufacturing; Aerospace, Aeronautics and Space; Agrifood processing; Alpine activities & technologies; Automotive; Bio-processes of biomasses; Blue growth; Chemicals; City development; Climate Change Mitigation; Cloud computing, e-tourism, smart mobility systems; Cultural & creative industries; Eco-efficient factory; Efficient production technologies, automation & intelligent materials; Entrepreneurship & Growth of young companies; Environmental Governance & Information; Environmental technologies, renewable energies & resource efficiency; Food & nutrition (ingredients and modification of food, materials, smart packaging, food quality, quality assurance, food production technologies); Green & Clean energy & technologies; ICTs (Digital technologies & user-friendly systems); KETs; Life Science & Biotechnology; Logistic; Maritime technologies; Mechatronics; Nature & Biodiversity; New and intelligent materials, nano and microtechnology; New Technologies for mountain agriculture; Open data (including PA), GIS, e-learning, Cloud computing, e-tourism, smart mobility systems; Photonics; Public health & security (e-Health); Renewable energies & resource efficiency; Robotics; Secure technologies; Smart & energy-efficient buildings; Smart manufacturing and related services; Specialised production for an excellent mountain; Sustainable energy & renewables; Sustainable innovation & infrastructure; Sustainable Living & mobility

Action typologies: Creative independent thinking; Development of Living Lab; New concepts and approaches or development between or across disciplines; Development of collaborative management approaches; Support for experimentation and user testing

Beneficiaries: Sectorial agency; Higher education and research

Status of the eligible institutions: Public; Private; Public equivalent body

Programme contribution maximum: 100%

Programme Budget: 391 000 000,00 €

Project duration maximum: 36 months

Funded projects under this

Program: <http://datiprin.cineca.it/php5/generico/prin.php>