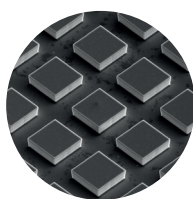


12

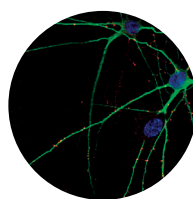
MARIE SKŁODOWSKA-CURIE FELLOWSHIPS

The Marie Skłodowska-Curie programme MINDED offers 12 prestigious 4-year fellowships for experienced researchers with the objective of advancing the diagnosis, imaging and treatment of neurodevelopmental disorders. Selected fellows will be trained for business development and clinical translation of new biomedical technologies. MINDED will originate a new class of scientists and entrepreneurial scientists. The project is coordinated by IIT-Istituto Italiano di Tecnologia.



NANOMEDICINE

Precise delivery of therapeutic and imaging agents to diseased sites by rationally designing multifunctional nanoconstructs



MOLECULAR NEUROSCIENCE

Identification and study of genes involved in NDDs and synthesis of RNAs for restoring their physiological expression



COGNITIVE NEUROSCIENCE ROBOTICS

Development of novel diagnostic and therapeutic sensorimotor approaches to NDDs by assistive robotics



BUSINESS DEVELOPMENT

Acquiring specific skills in the area of management, technology and entrepreneurship and facilitating the clinical integration of novel technologies

APPLY Candidates can submit their CV and Research Proposal on the programme webpage, according to eligibility criteria and procedures.

APPLY BY MARCH 15, 2018 AT [HTTP://MINDED-COFUND.EU](http://MINDED-COFUND.EU)

SALARY Following the guidelines of the Marie Skłodowska-Curie Actions, the fellowship is worth 63,000 Euro per year (inc. taxes and social contributions - Benefits and Italy Tax break may apply). Note that, as of 1 September, 2017 MINDED fellows must not have resided or carried out their main activity (work, studies, etc.) in Italy for more than 12 months within the last 3 years.

DURATION 2 years + 2 years renewal based on merit.

ESTABLISHING A NEW CLASS OF SCIENTISTS AND ENTREPRENEURS